



T E X A S

F L U O R E S C E N T S

2013

BUYERS GUIDE



SPECIFICATION GRADE LIGHTING AT BUDGET PRICES

Fluorescent Fixtures

High Bays

Retrofit Kits

HID Fixtures

Architectural Lighting

LED Lighting

Lamps & More

The Texas Fluorescents Difference...

Since acquiring a two person fluorescents assembly business in downtown Dallas almost fifty years ago, Larry Sayah has strived to create a focused company that provides a unique set of attributes to help our customers close more profitable business.



Molly Truelove is one of many on our team that will answer your call and then follow your request through to completion. With the increase in energy efficient options coupled with more unique solutions for specific applications, it is important that the person on the other end of the phone can help navigate your order from beginning to end seamlessly.

Another key component of our “secret sauce” is large inventory of components and finished goods to provide quick turnaround on your orders. Even if we don’t have what you need off-the-shelf, Molly will go out to the warehouse and see if we have something similar that we can ship right away to help you close the order.



Whether it is helping you layout your job, providing photometric data and ensuring compliance with new energy codes or LEEDS Certification, value engineering the job or just doing a take off and quote, Molly and our team are equipped with this expertise.



Today’s products offer more options than ever before from different ballasts and ballasts factors, to switching and sensor options, to different wiring and mounting options, Molly and team will work with our assembly lines to make sure we manufacture exactly the right light for your job.



...One Call Service

The core of our “secret sauce” is empowering our team to satisfy your requests completely without passing the buck or forcing you to make multiple calls. Combined with our “Yes We Can” culture, you will receive proactive responses that are difficult for today's large bureaucratic conglomerates to duplicate.

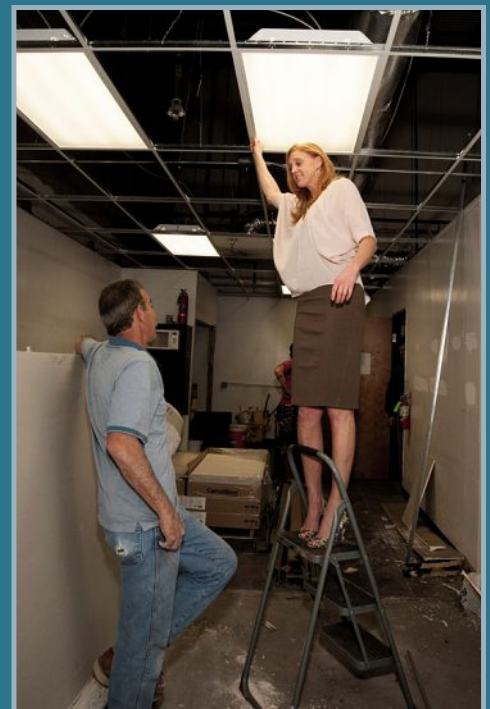


Larry has always encouraged his team to go out in the warehouse and make sure we are shipping everything correctly and that the cartons are identified to make it easy on the job site. Molly helps to QC the orders to make sure that we make it exactly as you ordered it.



Going the extra mile with personal service is what makes Molly valuable to her customers. She will even instruct our drivers on deliveries and where to put the merchandise on the jobsite.

If there is an issue on the job or something doesn't meet your expectations, Molly will try to make it to the job and review the installation with the contractor. So your one phone call placing the order, may lead to seven or more activities by our team to ensure everything will meet your expectations.





The Texas Fluorescents Difference...

...FINE TUNING

Today every fixture has literally thousand of potential options. We encourage and help you find the specific combination of options to make the fixture the right light for your application. From specifying a specific ballast to adding reflectors, sensors or lamps, we can **mass customize** whatever you need. We can also make it easier for installation by making the fixtures more **"installation ready."**



...EXCEPTIONAL VALUE

Texas Fluorescents provides **"practical" solutions** for your application that makes sure the value you get exceeds the price. Our motto of **Specification Products at Budget Prices** normally translates into saving of ten to twenty percent less than other competitors. Couple the price with our mass customized approach with off-the-shelf leadtime and you will see why we offer **superior value**.

...“YES WE CAN”

Larry Sayah's philosophy has always been to say **"yes"** and then figure out how to do it. This approach is a refreshing change to the slow moving, bureaucratic approach of our larger competitors. We strive to say **"yes"** to meet your expectations.



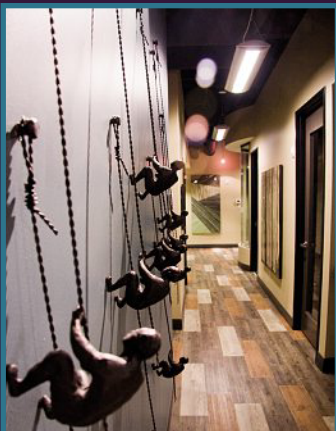
...FAST TURNAROUND

While more and more companies are moving production out of the USA causing longer leadtimes, Texas Fluorescents has manufacturing operations in Dallas and Baltimore offering quick turnaround. We strive for ninety percent of our orders to ship within seventy two hours. Many of our vendors are domestic too that also improves leadtime and means that most of our products qualify for Buy America.

Scan to watch Texas Fluorescents News Video.



CONTENTS



Scan QR Code Next to Series for Spec Sheet. See Inside Back Cover to Learn More.



LED on pages 34 & 35

LED offering shown in yellow



6

HIGH BAY FLUORESCENTS
Industrial, Enclosed,
Decorative, & All Weather



54

FLUORESCENT STRIPS
T5, T8, Low Profile, Side
Mounts, Staggered, &
Industrials



15

LIGHTING RETROFITS
Troffer, Parabolic, Indirect/
Direct, Strip Kits &
Stairwell Retrofits



61

CEILING AND WALL LIGHTING
Decorative, Close-to-Ceiling
and Wall, Utility, Closet,
Bath, HID High Bays
& Outdoor



22

LINEAR PENDANT LIGHTING
Indirect/Direct,
Geometrics, Louvered,
& Continuous Run



76

SITE LIGHTING
Wall Packs, Floods,
Area Lighting, Poles
& Bollards



28

RECESSED FLUORESCENTS
Indirect/Direct, LED,
Geometrics, Wall Washers,
Parabolics & Troffers



82

**RECESSED DOWNLIGHTS &
EXITS/EMERGENCY**
Compact Fluorescent, LED,
Low Voltage, Exits, Combo Exit
and Emergency, Emergency &
Emergency Ballasts



36

SURFACE FLUORESCENTS
Commercial, Indirect/Direct,
Troffers, Wraparounds, All
Weather, & Decorative



98

LED
Task & Cove Lighting,
LED Tape, Strips &
Undercabinet



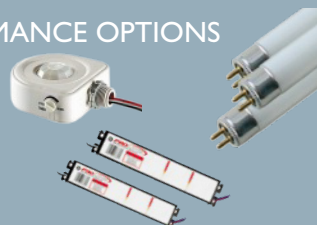
47

LINEAR WALL FIXTURES
Indirect/Direct, Geometrics,
Bath, Stairwell, Bed
Lights & Undercabinet



100

PREMIUM PERFORMANCE OPTIONS
Ballasts, Dimming
Sensors, Mounting,
Wiring & Lamps



HIGH BAY FLUORESCENTS

The most popular and productive lighting upgrades today involve replacing older fluorescent and HID lighting systems with High Performance Fluorescent High Bays providing energy savings of about 50% while delivering superior lighting performance. Fluorescent High Bays improve lighting uniformity, improve lamp life and lumen maintenance, and allow more accessory options to control and tune the lighting over HID Lighting Systems.



The Texas Fluorescents Difference...



...LARGEST SELECTION

Texas Fluorescents offers the most comprehensive selection of High Bays to effectively light warehouses, factories, gyms, ballrooms, retail stores and more. Our selection includes I Beam Construction, Full Body Open and Enclosed, Wet Location and Rough Service as well as Value Versions that are ideal for payback focused jobs.

Workhorse High Bays Family from 2 Light to 12 Light. See pages 8 & 9.

...FINE TUNING

Texas Fluorescents advanced assembly operation is uniquely designed to allow you to configure each High Bay to your fixture specifications. Fine Tuning each High Bay with an occupancy sensor, mounting or wiring kits, specific ballasts, reduced lamping and even custom finishing not only helps to increase Project payback but can dramatically reduce installation costs.



...EXCEPTIONAL VALUE

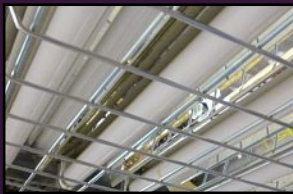
Texas Fluorescents prides itself on providing the most value in this very competitive market. Our Workhorse Family of products from H2L to H6L is fast becoming the most popular High Bay by providing superior performance, a full range of accessories and budget pricing. Our specialty High Bays including our Wet Location Citadel High Bay and Our Retail Focused Baffled High Bay are normally up to fifteen percent less than comparable products from others.

HIGH BAY FLUORESCENTS

Industrial Galvanized High Bay



Choice of standard wide reflector (M23) for general area lighting, narrow mirrored reflector (M21) for aisle lighting, enhanced white reflector (W13) for wider distribution and more economical or add uplight (UP) to provide ceiling brightness.



Heavy duty Wire Guards wraps around back of fixture for secure fit and available for all versions making this durable series ideal for gym applications.



HBG Series is available in 10 light and 12 light ideal for replacing 1000 Watt Metal Halide Fixtures.



Single Point Mounting with 7HBD accessory makes it easy to replace HID fixtures mounted with a 3/4" pipe.

More light, fully accessorized and rugged construction makes this the ideal choice for many applications. Premium, full specular reflectors with wide or narrow light distribution with a choice of 4, 6, 8, 10, or 12 lamps - T8 or T5HO - allows you to achieve the light levels you need. Galvanized code steel construction provides corrosion resistance in the most demanding applications. Access ballast without using tools. Options include whips, cord sets, emergency battery, occupancy sensors and wire guards. Full choice of mounting methods including single or double stem mount, chain or cable mount or direct surface mount.

Item Number	Dimensions (L x W x H)	Lamping
HBG432M23MV	48" x 14.5" x 3.25"	4-F32T8
HBG632M23MV	48" x 21.5" x 3.25"	6-F32T8
HBG832M23MV	48" x 28.25" x 3.25"	8-F32T8
HBG1032M23MV	48" x 35.3" x 3.25"	10-F32T8
HBG1232M23MV	48" x 42.3" x 3.25"	12-F32T8
HBG454M23MV	48" x 14.5" x 3.25"	4-F54T5HO
HBG654M23MV	48" x 21.5" x 3.25"	6-F54T5HO
HBG854M23MV	48" x 28.25" x 3.25"	8-F54T5HO
HBG1054M23MV	48" x 35.3" x 3.25"	10-F54T5HO
HBG1254M23MV	48" x 42.3" x 3.25"	12-F54T5HO
HBG4WG	Wire Guard 4 LT	
HBG6WG	Wire Guard 6 LT	
HBG8WG	Wire Guard 8 LT	
HBG10WG	Wire Guard 10 LT	
HBG12WG	Wire Guard 12 LT	
7HBD	Single Point Mount w/ 3/4" Hub	

Consult for 2, 3, & 5 light versions.

Now UL Listed for LED T8 Lamps. See pg 35 for details.



M23-Mirrored wide distribution standard. M21 for narrow distribution or W13 for enhanced white reflector. For white body change G to W.

Fast Turnaround

In 72 hours Texas Fluorescents can provide 100s of High Bays from 2 light to 12 light assembled to your exact specifications.



NEW 2 Light HBG

FINE TUNING

Choose the Right Ballast for Your Application

Texas Fluorescents can provide the exact ballast specified for your project. Choosing the right ballast is often critical to obtaining maximum performance, energy savings, rebate and warranty. Using Program Start Ballasts, High Ballast Factor ballasts, High heat ballasts or just matching a GE ballast with GE lamps to receive extended warranty is hassle-free with Texas Fluorescents. GE step down transformer is recommended for 480 volt applications. See pg 100 for ballast options.



HIGH BAY FLUORESCENTS

High Bay Workhorse and Tandem Workhorse

This Workhorse series is the first available in 3 different widths to accommodate high bay applications requiring a uniform look from 1 light all the way up to 12 light. This is the most versatile series in the industry. H6L utilizes a shallow depth body to provide a sleek, low profile appearance. The Tandem H6L utilizes a one piece eight foot shallow depth body to provide both a sleek low profile appearance and a highly durable and rigid construction. Choice of highly polished mirrored reflector or premium white reflector both have air vents in the ballast cover to enhance the ballast performance and life. The fixture's specially designed side rails enable superior fit and performance of added lens or wire guard options.



4' version

Tandem 8' version

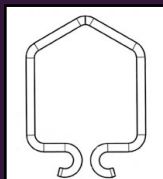
Item Number	Dimensions (L x W x H)	Lamping
H6L432M23MV	48" x 15.8" x 3.4"	4-F32T8
H6L432W13MV	48" x 15.8" x 3.4"	4-F32T8
H6L454M23MV	48" x 15.8" x 3.4"	4-F54T5HO
H6L454W13MV	48" x 15.8" x 3.4"	4-F54T5HO
H6L632M23MV	48" x 15.8" x 3.4"	6-F32T8
H6L632W13MV	48" x 15.8" x 3.4"	6-F32T8
H6L654M23MV	48" x 15.8" x 3.4"	6-F54T5HO
H6L654W13MV	48" x 15.8" x 3.4"	6-F54T5HO
H6L4328M23MV	96" x 15.8" x 3.4"	8-F32T8
H6L4548M23MV	96" x 15.8" x 3.4"	8-F54T5HO
H6L6328W13MV	96" x 15.8" x 3.4"	12-F32T8
H6L6548M23MV	96" x 15.8" x 3.4"	12-F54T5HO



Add SS to beginning of part number for Integral Smart Sensor.
Add MDT4 to end of part number for External Occupancy Sensor.



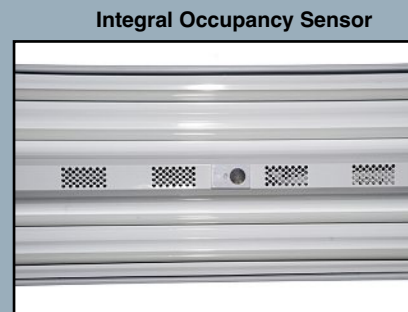
1000W Metal Halide Replacement - 12 Light Tandem high bay that can provide the output and the spread of light required to meet the most demanding high light output applications.



Chain kit comes with (4) eyelits to make mounting simple. HC106 for 4 eyelits and chain or just HC107 for eyelits only. Required for chain kits on H6L body.



10' Aircraft cable kit. GT310



Integral Occupancy Sensor

Sensor Switch Sensor mounts neatly in center of reflector for superior performance. Add SS to beginning of Item Number.

Options for H6L

ACCESSORIES*	H6L
Wired Guard Galv 4 FT	H6L6WG
Wired Guard White 4 FT	H6L6WGWH
Clear Smooth .100 Lens	H6LCLEN
Clear Smooth .125 Lens	H6LCL125LEN
Acrylic Prismatic .100 Lens	H6LALEN
Clear Polycarbonate Lens	H6LPCLN
10' AirCable Cable Toggle Set Kit	GT310
Chain Kit w/ Eyelits	HC106
Single Point Mount w/ 3/4" Hub	7H6L



Add Choice of lens to the H6L series. Lens drop slightly below the fixture body to allow air circulation for cooler operation. Not recommended where a completely enclosed body is required.

For additional options see pages 102 and 103.
*Most accessories require 2 per for tandem version.

HIGH BAY FLUORESCENTS

Now Available in 3 Light

H5L Workhorse

This series is the slightly narrower companion to our H6L series. At thirteen inches wide this series is ideal for 3 and 4 light high bay applications in T5HO or T8. Available with an integral occupancy sensor makes it the ideal choice where a lens or wire guard is required or just a value installation with a sensor. Mounts simply with a chain kit or gripple. Matches the look of H6L or H2L



Integral occupancy sensor in center of fixture increases energy savings up to 30%. (Add SS to beginning of part number.)



Item Number	Dimensions (L x W x H)	Lamping
H5L332M23MV	48" x 13" x 3"	3-F32T8
H5L354M23MV	48" x 13" x 3"	3-F54T5HO
H5L432M23MV	48" x 13" x 3"	4-F32T8
H5L454M23MV	48" x 13" x 3"	4-F54T5HO
SSH5L332M23PMV	48" x 13" x 3"	3-F32T8
SSH5L354M23MV	48" x 13" x 3"	3-F54T5HO
SSH5L432M23PMV	48" x 13" x 3"	4-F32T8
SSH5L454M23MV	48" x 13" x 3"	4-F54T5HO
H5L4WG	Wired Guard 4 LT Galv	
H5L4WGWH	Wired Guard 4 LT White	
H5LCLEN	Clear Smooth .100 Lens	
H5LCL125LEN	Clear Smooth .125 Lens	
H5LALLEN	Acrylic Prismatic .100 Lens	
H5LPCLLEN	Polycarbonate Lens	
7H5L	Single Point Mount w/3/4' Hub	

M23 - Mirrored wide distribution or W13 - Enhanced white Aluminum reflector.



"YES WE CAN"

Most Comprehensive Family in High Bays

Texas Fluorescents introduces the first complete High Bay family that provides a coordinated look from one light all the way to twelve light. Available in 3 widths from 7" to 15.8", this series is ideal for multi-faceted application. H2L available in 1 or 2 light is ideal for aisles and low light level spaces, H5L for 3 or 4 light is available for lower ceiling applications and H6L in 4 to 12 light options is ideal for wide area lighting.



NEW

H2L Workhorse

The newest addition to our most popular Workhorse High Bay Family is ideal for narrow aisles and low level lighting applications. Available in T5HO or T8 with either a mirrored reflector or enhanced white reflector. Integral Occupancy Sensor is available in the center of the reflector which makes it an ideal aisle lighter in low ceiling applications.



Item Number	Dimensions (L x W x H)	Lamping
H2L132M23MV	48" x 7" x 3"	1-F32T8
H2L154M23MV	48" x 7" x 3"	1-F54T5HO
H2L232M23MV	48" x 7" x 3"	2-F32T8
H2L254M23MV	48" x 7" x 3"	2-F54T5HO
SSH2L132M23PMV	48" x 7" x 3"	1-F32T8
SSH2L154M23MV	48" x 7" x 3"	1-F54T5HO
SSH2L232M23PMV	48" x 7" x 3"	2-F32T8
SSH2L254M23MV	48" x 7" x 3"	2-F54T5HO
H2L4WG	Wired Guard 4 LT Galv	
H2L4WGWH	Wired Guard 4 LT White	
H2LCLEN	Clear Smooth .100 Lens	
H2LCL125LEN	Clear Smooth .125 Lens	
H2LALLEN	Acrylic Prismatic .100 Lens	
H2LPCLLEN	Polycarbonate Lens	
7H5L	Single Point Mount w/3/4' Hub	

Consult for 1 or 2 light 8' Tandem.

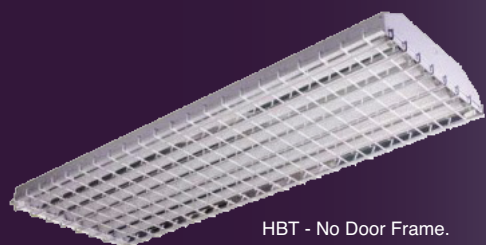


M23 - Mirrored wide distribution or W10 - Enhanced white Aluminum reflector.

HIGH BAY FLUORESCENTS

Full Body High Bay

This Full Body High Bay is feature rich to satisfy the most demanding applications for both a Full Body application and Enclosed. Backdoor access for the ballasts, makes it an ideal feature when lenses or wireguards are required. Doorframe for lenses also accommodates an integral wireguard.



HBT - No Door Frame.



HBT DFA - Door Frame Included.
For Lens Options, see pg 33.

Door frame with lens options fits over housing and accepts integral wire guard.



Ballast is accessible from the back for easy maintenance.



Available with Integral Occupancy Sensor by adding SS to the beginning of Item number. Ideal for gym applications.

Item Number	Dimensions (L x W x H)	Lamping
HBT8332M23MV	48.5" x 13.38" x 4.25"	3-F32T8
HBT8432M23MV	48.5" x 13.38" x 4.25"	4-F32T8
HBT8532M23MV	48.5" x 18.5" x 4.25"	5-F32T8
HBT8632M23MV	48.5" x 18.5" x 4.25"	6-F32T8
HBT5354M23MV	48.5" x 13.38" x 4.25"	3-F54T5HO
HBT5454M23MV	48.5" x 13.38" x 4.25"	4-F54T5HO
HBT5554M23MV	48.5" x 18.5" x 4.25"	5-F54T5HO
HBT5654M23MV	48.5" x 18.5" x 4.25"	6-F54T5HO
HBT8DFA332M23MV	48.5" x 13.38" x 4.25"	3-F32T8
HBT8DFA432M23MV	48.5" x 13.38" x 4.25"	4-F32T8
HBT8DFA532M23MV	48.5" x 18.5" x 4.25"	5-F32T8
HBT8DFA632M23MV	48.5" x 18.5" x 4.25"	6-F32T8
HBT5DFA354M23MV	48.5" x 13.38" x 4.25"	3-F54T5HO
HBT5DFA454M23MV	48.5" x 13.38" x 4.25"	4-F54T5HO
HBT5DFA554M23MV	48.5" x 18.5" x 4.25"	5-F54T5HO
HBT5DFA654M23MV	48.5" x 18.5" x 4.25"	6-F54T5HO
HBT4WG	Wire Guard for 3 or 4 LT for HBT	
HBT6WG	Wire Guard for 5 or 6 LT for HBT	
HBT DFA4WG	Wire Guard for 3 or 4 LT for HBT DFA	
HBT DFA6WG	Wire Guard for 5 or 6 LT for HBT DFA	

HBT8(5) - No Door Frame. HBT8(5)DFA - Door Frame Included.
For Lens Options, see pg 33.



Enclosed Body High Bay

Die-formed heavy-gauge cold rolled steel is post painted with choice of reflectors, door frame and wire guard. Ballasts are accessible simply from below with reflector swinging down. Choice of chain, cable or stem pendant mounting.



HBP - Full body



Enclose with door frame and choice of lens.
Change A to CL for clear diffuser. Add wire guard too.
For Lens Options, see pg 33.



Full body w/ wire guard

Item Number	Dimensions (L x W x H)	Lamping
HBP432M23MV	48" x 12.6" x 3.9"	4-F32T8
HBP632M23MV	48" x 19.875" x 3.9"	6-F32T8
HBP832M23MV	48" x 19.875" x 3.9"	8-F32T8
HBP454M23MV	48" x 12.6" x 3.9"	4-F54T5HO
HBP654M23MV	48" x 19.875" x 3.9"	6-F54T5HO
HBP854M23MV	48" x 19.875" x 3.9"	8-F54T5HO
HBP DFA125432M23MV	48" x 15" x 4.5"	4-F32T8
HBP DFA125632M23MV	48" x 21" x 4.5"	6-F32T8
HBP DFA125832M23MV	48" x 21" x 4.5"	8-F32T8
HBP DFA125454M23MV	48" x 15" x 4.5"	4-F54T5HO
HBP DFA125654M23MV	48" x 21" x 4.5"	6-F54T5HO
HBP DFA125854M23MV	48" x 21" x 4.5"	8-F54T5HO
HBP4WG	Wire Guard 4 LT	
HBP6WG	Wire Guard 6 LT	
HBP DFA4WG	Wire Guard Door Frame 4 LT	
HBP DFA6WG	Wire Guard Door Frame 6 or 8 LT	
5HBD	Single Point Adapter for HBP Series 3/4" Hub	

HBP-No Door Frame. HBP DFA - Door Frame Included.

HBP



HBP DFA



HIGH BAY FLUORESCENTS

Baffled High Bay

The FHBL series is offered with baffles to cut glare and is dressed for applications requiring aesthetic appeal. Available with premium full specular mirrored reflectors for high efficiency lighting, white reflectors for wider distribution or standard without reflector for good economical performance. The FHBL series can also be configured to provide 10% uplight. Mounting options include direct surface, chain, or pendant cable. Custom painted finishes available. Ideal for retail applications.



Without the baffle.



Powder Coat in brushed nickel, bronze, black or your choice to dress up for retail and office applications.



Designed for continuous run applications with aligner screw holes in end cap and through wiring harnesses. Consult for ordering.

Item Number	Dimensions (L x W x H)	Lamping
FHBL232M20MV	48" x 9.25" x 4.25"	2-F32T8
FHBL2328M20MV	96" x 9.25" x 4.25"	4-F32T8
FHBL254M20MV	48" x 9.25" x 4.25"	2-F54T5HO
FHBL2548M20MV	96" x 9.25" x 4.25"	4-F54T5HO
FHBL332M20MV	48" x 9.25" x 4.25"	3-F32T8
FHBL3328M20MV	96" x 9.25" x 4.25"	6-F32T8
FHBL354M20MV	48" x 9.25" x 4.25"	3-F54T5HO
FHBL3548M20MV	96" x 9.25" x 4.25"	6-F54T5HO
FHBL432M20MV	48" x 9.25" x 4.25"	4-F32T8
FHBL4328M20MV	96" x 9.25" x 4.25"	8-F32T8
FHBL454M20MV	48" x 9.25" x 4.25"	4-F54T5HO
FHBL4548M20MV	96" x 9.25" x 4.25"	8-F54T5HO



M20-Full Specular (Mirrored), M20 UP - Mirrored Reflector with uplight, or W10 for enhanced white reflector all down or W10UP for enhanced white reflector with uplight. Leave blank for no reflector. Remove L to specify without baffle.

Fast Turnaround

Texas Fluorecents can custom Powder Coat these fixtures or any other fixture with only a few extra days leadtime. Most companies charge a substantial premium and take weeks to paint. We will do it in days and provide a fair cost adder.

Premiere High Bay

NEW

This unique body style with special lamp configuration is specially designed for wider spread applications and enhanced lighting performance. This full body unit offers both uplight option as well as integral occupancy sensor inside the full body. Air vents in the back of the fixture provide cooler operation for more reliable lamp and ballast life.



Available in T5 or T8 with optional uplight Slots.



Integral Optional Occupancy Sensor from Sensor Switch (Add SS to Prefix of Item No).



Air Vents keep ballast and lamps cool to ensure reliability. Integral mounting holes included.

Item Number	Dimensions (L x W x H)	Lamping
HBC432M23MV	48" x 13" x 3"	4-F32T8
HBC432W13MV	48" x 13" x 3"	4-F32T8
HBC454M23MV	48" x 13" x 3"	4-F54T5HO
HBC454W13MV	48" x 13" x 3"	4-F54T5HO
HBC632M23MV	48" x 15.8" x 3.4"	6-F32T8
HBC632W13MV	48" x 15.8" x 3.4"	6-F32T8
HBC654M23MV	48" x 15.8" x 3.4"	6-F54T5HO
HBC654W13MV	48" x 15.8" x 3.4"	6-F54T5HO
SSHBC632M23PMV	48" x 15.8" x 3.4"	6-F32T8
SSHBC632W13PMV	48" x 15.8" x 3.4"	6-F32T8
SSHBC654M23MV	48" x 15.8" x 3.4"	6-F54T5HO
SSHBC654W13MV	48" x 15.8" x 3.4"	6-F54T5HO

Add - WG for Wire Guard. Consult for lens with wire guard.



M23 - Full Specular Reflector, W13 - Enhanced White, or add "UP" to any reflector options for 10% uplight slots. SS - Integral Sensor is only available on 6 Light Unit.

Consult for 8 Light Version.

HIGH BAY FLUORESCENTS

Rough Service High Bay for Wet or Dusty Applications

CITADEL™ family of gasketed enclosures are designed to protect fluorescent lighting in harsh environments. These units seal out dust and moisture from the electrical components in a wide range of applications. CITADEL 4™ offers more versatility and benefits than any other weatherproof enclosure offered. Wide profile designed around T8 or T5 lamps for long term energy savings. Features include poured in place gasket and stainless steel latches to seal the enclosure; economical mounting options can provide dramatic savings on installation labor; very tough diffusers resist breakage and reduce replacement and maintenance costs; utilize off the shelf 1/2" fitting; and tamper resistance latches standard.



Certifications



Item Number	Dimensions (L x W x H)	Lamping
CITA432M20MV	51.91" x 14.61" x 5.95"	4-F32T8
CITA632M20MV	51.91" x 14.61" x 5.95"	6-F32T8
CITA454M20MV	51.91" x 14.61" x 5.95"	4-F54T5HO
CITA654M20MV*	51.91" x 14.61" x 5.95"	6-F54T5HO



For 3 or 5 light simply change the number of lamps in the catalog number to 3 or 5.
 *Only recommended for cold storage environments or 40° C ambient w/ 277V.
 M20 is Full Specular Reflector. Leave blank for no reflector.
 Standard Gear tray is white with 87% reflectivity.

MOUNTING OPTIONS

Mounting Hook



Mounting bracket allow V Hook or cable mounting without making any holes in the body (included) CITAMBC.

Surface Mount



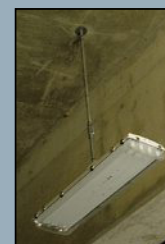
Surface Mount fixture 1.25" from ceiling (CITAMBCM sold separately).

Pendant Mount



V Hook (CITAVHOOK) sold individually (need 2 per fixture).

Single Point Mount (For Damp Listing)



Add 7CIT (3/4") hub or CITAFRAME (A Frame 3/4" hub) with internal mounting plate to provide single point mounting (pipe not supplied).

High Heat Rough Service High Bay with Enhanced Mounting Options

NEW

Citadel 4 Plus builds on the engineering feats of the above Citadel 4 to expand the demanding applications that this new high bay enclosure will accommodate. A new heat management system for the ballasts allows 6 light T5HO lamps to operate much cooler than Citadel 4 and work in higher temperature environments, up to 30 degrees warmer than the CITA can operate. New plastic latch options to hold the lens provides improved maintenance and economy. New mounting options including a new mounting strap and rigid mounting beam enables enhanced mounting options including rigid ceiling mount and dual pendant mount.



Certifications



Item Number	Dimensions (L x W x H)	Lamping
CITI432M20MV	51.91" x 14.61" x 5.95"	4-F32T8
CITI632M20MV	51.91" x 14.61" x 5.95"	6-F32T8
CITI454M20MV	51.91" x 14.61" x 5.95"	4-F54T5HO
CITI654M20MV	51.91" x 14.61" x 5.95"	6-F54T5HO



M20 is Full Specular Reflector. Leave blank for no reflector.
 Standard Gear tray is white with 87% reflectivity.

Operates in Ambient Temperatures up to 50° C for 277V.

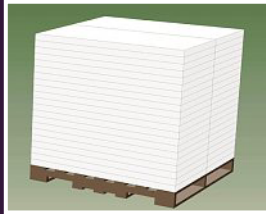
"Yes We Can"

New Mounting strap CITI-MS-ZP (zinc) or CITI-MS-SS (Stainless Steel) and mounting beam strap CITI-MB-ZP (zinc) or CITI-MB-SS (Stainless Steel) available in zinc or stainless steel provides more mounting options with off-the-shelf components and faster installation time.



HIGH BAY FLUORESCENTS

Stackable High Bay



42 High Bays stack neatly on a pallet without cartons for more efficient installation and less waste.

Uniquely engineered High Bay not only provides premium performance with a full range of light outputs with special reflector spreads to accommodate 3, 4, 5 or 6 T5HO or T8 lamps but also is designed to be shipped without individual cartons. Specially designed "stackable locking device" ensures that the fixtures arrive at the job in perfect condition and then can be directly installed without wasting time opening and discarding packaging. A green solution that enhances productivity.

Item Number	Dimensions (L x W x H)	Lamping
SHB332M23MV	48" x 13" x 3"	3-F32T8
SHB432M23MV	48" x 13" x 3"	4-F32T8
SHB532M23MV	48" x 17" x 3"	5-F32T8
SHB632M23MV	48" x 17" x 3"	6-F32T8
SHB354M23MV	48" x 13" x 3"	3-F54T5HO
SHB454M23MV	48" x 13" x 3"	4-F54T5HO
SHB554M23MV	48" x 17" x 3"	5-F54T5HO
SHB654M23MV	48" x 17" x 3"	6-F54T5HO

M23 - Mirrored wide distribution standard. M21 for narrow distribution or W13 for enhance white reflector.



Grid Mount Enclosed Body



Mirrored reflector combined with clear lens in door frame makes this a great choice for high ceiling applications with a grid.



Rugged steel body with hinged and latched door frame for lens options. Ballast housing above body provides cooler operation for longer life.

Item Number	Dimensions (L x W x H)	Lamping
HB131A125454M23MV	47.75" x 23.75" x 6"	4-F54T5HO
HB131A125654M23MV	47.75" x 23.75" x 6"	6-F54T5HO
HB131A125632M23MV	47.75" x 23.75" x 6"	6-F32T8
HB1316WG	Wire Guard 4 or 6 LT	

Standard with A.125 prismatic lens. See pg 33 for other lens options including Clear Acrylic.



FINE TUNING

Pre-Lamps Your High Bays

Let us lamp your High Bays for a huge labor savings on the job. Not only do you save time installing the lamps but we will peel off the reflector film for even greater savings. Choose from name brand or import lamps. See pages 104-106 for our lamp selection.



High Performance Industrial

Made completely at our Baltimore facility, this durable, heavily engineered industrial provides high light output for the most demanding applications including warehouses and retail spaces. Mirrored reflectors, surface, stem or chain mounting makes it ideal for higher ceiling applications.



Item Number	Dimensions (L x W x H)	Lamping
PIN232MV	48" x 12.75" x 4.25"	2-F32T8
PIN2328MV	96" x 12.75" x 4.25"	4-F32T8
PIN254MV	48" x 12.75" x 4.25"	2-F54T5HO
PIN2548MV	96" x 12.75" x 4.25"	4-F54T5HO
PIN432MV	48" x 17.12" x 4.25"	4-F32T8
PIN4328MV	96" x 17.12" x 4.25"	8-F32T8
PIN454MV	48" x 17.12" x 4.25"	4-F54T5HO
PIN4548MV	96" x 17.12" x 4.25"	8-F54T5HO

Consult for wire guard option and for 3 lamp options.



HIGH BAY FLUORESCENTS

Occupancy Sensors

Our High Bay occupancy sensors are specifically designed for high mounted areas. The SS series installs directly to the high bay, and turns individual light fixtures on or off based on occupancy. Choose from three lenses for use in either a 360° high-bay or 360° low-bay general area or an aisle way, with reliable coverage up to 40 ft. mounting heights. Combination occupancy and daylight sensors will turn lights on/off based on occupancy, and will force lights off when sufficient daylight is available for additional energy savings.



Leviton MDT4



Wattstopper MDT4

Based on availability, we supply either Leviton, Wattstopper or other Sensors at our discretion. Consult to specify a specific version.

CODE	DESCRIPTION
OCCUPANCY SENSOR	
MDT1	On/Off, 1 Pole, Narrow Field
MDT3	On/Off, 1 pole, Wide Field, Low Mount
MDT4	On/Off, 1 pole, Wide Field, High Mount
MDT4W	On/Off, 1 Pole, Wide Field Wet
MDT4C	On/Off, 1 Pole, Wide Field Cold
SS	On/Off, 1 Pole, Integral Sensor Switch 26' to 35'
COMBINED OCCUPANCY SENSOR & DAYLIGHT	
MDF1	On/Off, 1 Pole, Narrow Field
MDF3	On/Off, 1 pole, Wide Field, Low Mount
MDF4	On/Off, 1 pole, Wide Field, High Mount

For 480 volt sensors add 480V to the end. For Wet Location add W to the end. For Cold Storage add C to the end. Conformal coated cold rated sensors are ideal for garage applications. See pg 102 for full selection of sensors. Consult factory for mounting bracket options.

Mounting Kits



HC202



7HBD



GT310

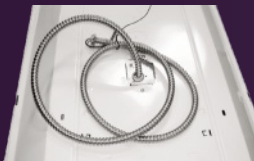
Choose from a variety of mounting kits. Most popular choices include chain kit with either "S" hooks or Tong hangers, cable kits in a variety of lengths or Single Point Hubs to accept ½ inch or ¾ inch pipe.

Item Number	Description
HC101	Chain Kit, Incl. (6) S Hooks, 20Ft. Chain
HC202	Tong Hangers, End Mount (Pair) with Footage of Chain
HC203	Tong Hangers, Side Mount (Pair)
HC204	Tong Hangers, End Mount (Pair) with 10Ft. Chain Each
GT310	10' 2 Pk Gripple Cable Hanger For Use with Holes In High Bay
GT315	15' 2 Pk Gripple Cable Hanger For Use with Holes In High Bay
5HBD	Single Point Hanger Adapter For HBP Series 3/4" Hub
7HBD	Single Point Hanger Adapter For HBG Series 3/4" Hub

Fluorescent Wiring Options

NEW Ordering Codes

Save time and money by having Texas Fluorecents wire the fixture to make installation easier and faster. Add these codes to the item number to specify.



Whips: Flexible conduit, factory installed in access plate or EKO

Most Popular Models: WP – Whip, CSP – 6 Ft, Cord w/Plug, CS8 – 8 Ft Cord					
SERIES	# OF WIRES	LENGTH	END FITTING	FINISH	VOLTAGE
WP - Whip	Blank (3 Wire)	Blank (Six Feet)	Blank (No Plug)	BK (Black)	Blank (120-277)
CS - Cordset	4 (4 Wire)	8 (Eight Feet)	P* (Standard Plug)	WH (White)	120 (120V)
	5 (5 Wire)	10 (10 Feet)	TL* (Twist Lock)		277 (277V)
		12 (12 Feet)	D** (Disconnect)		347 (347V)
		15 (15 Feet)	QC** (Quick Connect)		480 (480V)

* Only for CS Required Voltage

** Whip Only



6 Foot 3 wire whip (WP) is standard. See above for other versions.



Choice of cords with or without plugs including locking plugs. See above for how to specify.



Disconnects are added to all multi-volt fixtures to meet National Electric Code (NEC) requirements.

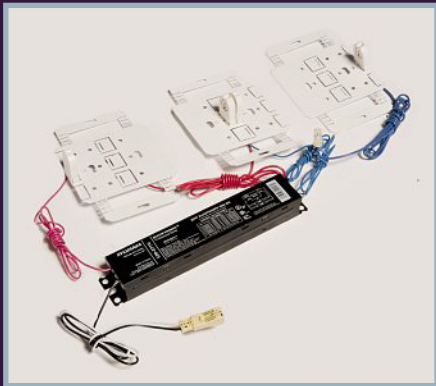
LIGHTING RETROFITS

With energy demand outpacing the means to provide it, conserving energy and saving money is becoming more important than ever. New technologies, energy guidelines, incentives and rebates are also stimulating demand for energy retrofits. Texas Fluorescents has developed one of the most comprehensive lighting retrofit product lines that can save up to 70% energy savings, while reducing future maintenance with longer lamp life. Our retrofit kits consists of architecturally-inspired designs that update a building's look and value, while offering a wide range of features and benefits that save energy, time and money when compared to similar new construction T8 or T5 luminaire offerings.

The Texas Fluorescents Difference...

...LARGEST SELECTION

Texas Fluorescents offers the most comprehensive selection of Retrofit Kits to convert a range of the most common commercial fixtures from recessed troffers and parabolics to linear strips. We offer multiple versions of kits to retrofit the same type of fixtures so you can choose the reflector style, socket bar version and aesthetic outcome that is best for your application. Each kit is designed to maximize energy savings and lighting performance while minimizing the initial investment and installation cost.



...FINE TUNING

Texas Fluorescents advanced assembly operation is uniquely designed to allow you to configure each Retrofit Kit to your fixture specifications. Fine Tuning each kit with specific ballasts, wiring configurations, special packaging, different number of lamps and even custom kits not only helps to increase Project payback but can dramatically reduce installation costs.



...EXCEPTIONAL VALUE

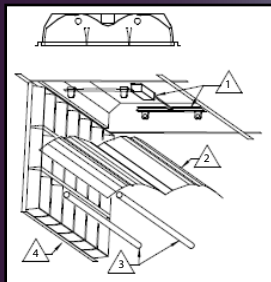
Texas Fluorescents Retrofit kits are fast becoming the choice of ESCO's, lighting retrofitters and electrical contractors because the quick turnaround time, their ease of installation and our flexibility to alter the kit to their specifications. Since payback drives most retrofit decisions, Texas Fluorescents is often the choice because of quicker payback and return on investment.



RETROFIT KITS

Parabolic Retrofit Kit

The 22P and 24P Parabolic Retrofit Kit is designed to convert most 2X2 and 2X4 T12 recessed parabolic fixtures to more efficient T8 technology. The 22P and 24P reduces labor and disposal when compared to total fixture replacement.



Standard Kits

Item Number	Dimensions (L x W x H)	Lamping
22PM20BL10	2 x 2 Parabolic Retrofit Kit	2-F17T8
22PW10BL10	2 x 2 Parabolic Retrofit Kit	2-F17T8
24PM20BL10	2 x 4 Parabolic Retrofit Kit	2-F32T8
24PW10BL10	2 x 4 Parabolic Retrofit Kit	2-F32T8



L10 is for Short, shunted, snap fit lamp holders (For IS ballasts)
Change to L11 for short, unshunted, snap fit (for RS and ProStart ballasts).
M20 is mirrored reflector and W10 is enhanced white aluminum reflector. Ballasts sold separately.

Customized Kits

SERIES	NUMBER OF LAMPS*	REFLECTOR	SOCKET BAR/ SOCKET TYPE	BALLAST MANUFACTURER	BALLAST MODEL	BALLAST FACTOR	VOLTAGE	CONFIGURATION
22P (2X2) 24P (2X4)	1 (1 Lamp) 2 (2 Lamps) 3 (3 Lamps) 4 (4 Lamps)	M20 (Mirrored Reflector) W10 (Enhanced White Reflector)	BL10 – Socket Bar & Instant Start (Standard for T8) BL11 – Socket Bar & Program Start (Standard for T5)	Blank (No Preference) F (Universal) V (Advance) Y (Sylvania) Z (GE)	Blank (Standard Version) W (Premium Version) P (Program Start)	Blank (Normal .88) H (High 1.18) L (Low .77) NN (1.00) LL (Ultra Low .66)	(Blank) Less Ballast MV (120v - 277v) E480 (480v)	Blank (Components Bulk Packed and Unassembled) WR (Wire Ballasts and Sockets Together)

*Add T5 if using T5 Lamps

NEW

Indirect / Direct Recessed Retrofit Kit - Center Diffuser

Now most recessed troffers and parabolics can be converted to more efficient Indirect/Direct Center diffuser recessed fixture with this unique kit. This kit offers a true Indirect/Direct solution that not only provides a more energy efficient solution but also the true comfortable performance of an Indirect/Direct fixture designed especially for workspaces with CRT's. Most other kits simulate the appearance while providing direct light only. This kit provides true reflected light for a true "sky light effect." This unique kit works with T5 lamps in 1, 2 or 3 lamps with either a perforated center basket or a highly efficient specially designed acrylic diffuser. With this kit, you will get the energy savings and performance of the latest technology without the fuss and mess of changing out fixtures completely.



Configure to Your Specs

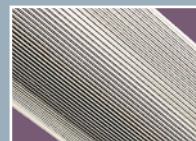
Available in 1, 2 or 3 lamps in T5.
For new fixture, see page 29.

Standard Kits

Item Number	Dimensions (L x W x H)	Lamping
IRCPF214P	2X2 Perforated Center Basket Center T5	2-F14T5
IRCLR214P	2X2 Ribbed Lens Center KIT T5	2-F14T5
IRCPF228P	2X4 Perforated Center Basket Center T5	2-F28T5
IRCLR228P	2X4 Ribbed Lens Center KIT T5	2-F28T5



Finished look after retrofitting.



Choice of perforated basket (PF) or linear ribbed acrylic diffuser (LR) shown. With linear ribbed diffuser, fixtures are over 80% efficient.

Customized Kits

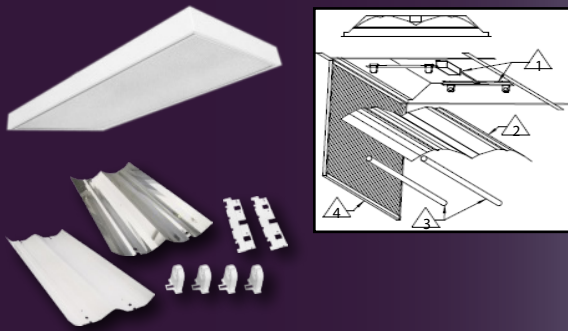
SERIES	NUMBER OF LAMPS	LAMP TYPE	SOCKET TYPE	BALLAST TYPE*	CONFIGURATION
IRC	1 (1 Lamp) 2 (2 Lamp) 3 (3 Lamp)	14 (T5 STD) 24 (T5 HO) 28 (T5 STD) 54 (T5 HO)	I (For Instant Start Ballast) P (For Program Start Ballast)	Blank (No Ballast Included) MV (Mult Volt Ballast) PMV (Program Start Ballast)	Blank (Components Bulk Packed and Unassembled) WR (Wire Ballasts and Sockets Together)
ALUMINUM REFLECTOR					
PF - Perforated Basket w/White Inlay LR - Ribbed Linear Acrylic Diffuser					

*For Specific Brand and Ballast Factor See Page 100 for Ordering Codes.

RETROFIT KITS

Retrofit Reflector Kit for Troffers

These kits provide everything required to enhance the performance and energy savings of your recessed fixture while minimizing labor, clean up and expense. Choice of highly polished mirrored reflector or enhanced white reflector, both designed to maximize output and efficiency.



Standard Kits

Item Number	Dimensions (L x W x H)	Lamping
22CM20BL10	2 x 2 Troffer Retrofit Kit	2-F17T8
22CW10BL10	2 x 2 Troffer Retrofit Kit	2-F17T8
24CM20BL10	2 x 4 Troffer Retrofit Kit	2-F32T8
24C2W10BL10	2 x 4 Troffer Retrofit Kit	2-F32T8

L10 is for Short, shunted, snap fit lamp holders (For IS ballasts)
Change to L11 for short, unshunted, snap fit (for RS and ProStart ballasts).M20 is mirrored reflector and W10 is enhanced white aluminum reflector.



Customized Kits

SERIES	NUMBER OF LAMPS*	REFLECTOR	SOCKET BAR/ SOCKET TYPE	BALLAST MANUFACTURER	BALLAST MODEL	BALLAST FACTOR	VOLTAGE	CONFIGURATION
22C (2X2) 24C (2X4)	1 (1 Lamp) 2 (2 Lamps) 3 (3 Lamps) 4 (4 Lamps)	M20 (Mirrored Reflector) W10 (Enhanced White Reflector)	BL10 – Socket Bar & Instant Start (Standard for T8) BL11 – Socket Bar & Program Start (Standard for T5)	Blank (No Preference) F (Universal) V (Advance) Y (Sylvania) Z (GE)	Blank (Standard Version) W (Premium Version) P (Program Start)	Blank (Normal .88) H (High 1.18) L (Low .77) NN (1.00) LL (Ultra Low .66)	(Blank) Less Ballast MV (120v - 277v) E480 (480v)	Blank (Components Bulk Packed and Unassembled) WR (Wire Ballasts and Sockets Together)

*Add T5 if using T5 Lamps

Indirect / Direct Recessed Retrofit Kit - Dual Diffuser

NEW

Now most recessed troffers and parabolics can be converted to more efficient Indirect/Direct Dual diffuser recessed fixture with this unique kit. This kit offers a true Indirect/Direct solution that not only provides a more energy efficient solution but also the true comfortable performance of an Indirect/Direct fixture designed especially for workspaces with CRT's. Most other kits simulate the appearance while providing direct light only. This kit provides true reflected light off of the highly reflective white reflector for a true "sky light effect." This unique kit works with T5 lamps in 2 or 4 lamps with either a perforated basket or a highly efficient specially designed acrylic diffuser. With this kit, you will get the energy savings and performance of the latest technology without the fuss and mess of changing out fixtures completely.



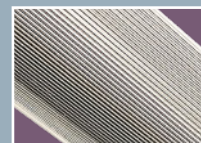
Standard Kits

Item Number	Dimensions (L x W x H)	Lamping
IRDPF214P	2X2 Perforated Center Basket Center T5	2-F14T5
IRDLR214P	2X2 Ribbed Lens Center KIT T5	2-F14T5
IRDPF228P	2X4 Perforated Center Basket Center T5	2-F28T5
IRDLR228P	2X4 Ribbed Lens Center KIT T5	2-F28T5



Configure to Your Specs

Available in 2 or 4 lamps in T5.
For new fixture, see page 4.



Choice of perforated basket (PF) or linear ribbed acrylic diffuser (LR) shown. With linear ribbed diffuser, fixtures are over 80% efficient.

Customized Kits

SERIES	NUMBER OF LAMPS	LAMP TYPE	SOCKET TYPE	BALLAST TYPE*	CONFIGURATION
IRD	2 (2 Lamp) 4 (4 Lamp)	14 (T5 STD) 24 (T5 HO) 28 (T5 STD) 54 (T5 HO)	I (For Instant Start Ballast) P (For Program Start Ballast)	Blank (No Ballast Included) MV (Mult Volt Ballast) PMV (Program Start Ballast)	Blank (Components Bulk Packed and Unassembled) WR (Wire Ballasts and Sockets Together)
ALUMINUM REFLECTOR					
PF - Perforated Basket w/White Inlay					
LR - Ribbed Linear Acrylic Diffuser					

*For Specific Brand and Ballast Factor See Page 100 for Ordering Codes.

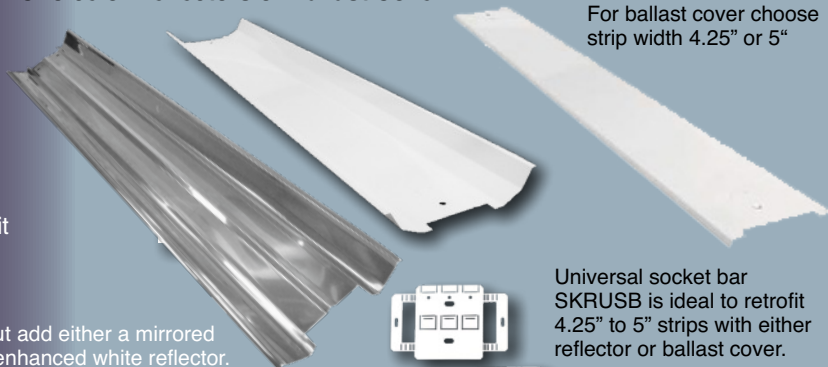
RETROFIT KITS

Universal Strip Retrofit Kit

Designed to convert 4' or 8' T12 or T8 industrial and strip fixtures to more efficient T8, T5 or LED technology. Choose between retrofitting with a reflector for enhanced performance or simply a ballast cover. Both kits utilize a Universal Socket Bracket engineered to fit most fluorescent channels from 4" to 5.25" in width. The Reflector/Ballast Cover mount to socket brackets with two quarter-turn fasteners for easy maintenance after retrofit is complete. The Universal Socket Bracket ships flat and easily folds to fit channels and requires only simple hand tools.

For enhanced light output add either a mirrored specular reflector or an enhanced white reflector.

Choice of Reflectors or Ballast Cover

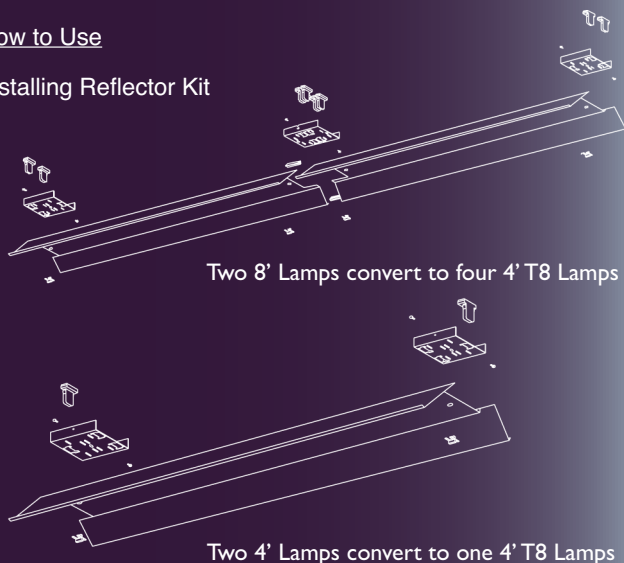


For ballast cover choose strip width 4.25" or 5"

Universal socket bar SKRUSB is ideal to retrofit 4.25" to 5" strips with either reflector or ballast cover.

How to Use

Installing Reflector Kit



Two 8' Lamps convert to four 4' T8 Lamps

Two 4' Lamps convert to one 4' T8 Lamps



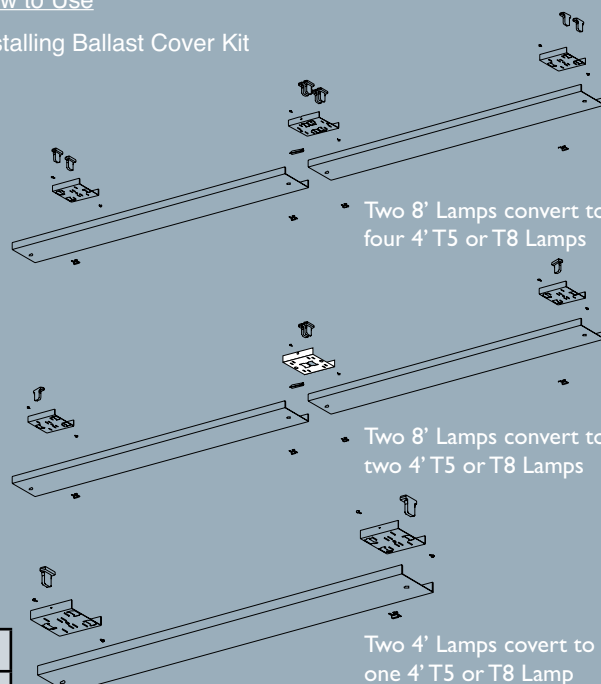
To use this bracket rather than SKRUSB bracket change item number SKR to ERK in Item Number.

Standard Kits

Item Number	Dimensions (L x W x H)	Lamping
SKR132W10L0	REFL KIT UNIV STRIP 1L T8 WHITE	1-F32T8
SKR232W10L10	REFL KIT UNIV STRIP 2L T8 WHITE	2-F32T8
SKR1328W10L10	REFL KIT UNIV STRIP 2L T8 8' WHITE	2-F32T8
SKR2328W10L10	REFL KIT UNIV STRIP 4L T8 8' WHITE	4-F32T8
SKB232B4L10	COVER KIT UNIV STRIP 2L T8 WHITE 4.25"	2-F32T8
SKB1328B4L10	COVER KIT UNIV STRIP 2L T8 8' WHITE 4.25"	2-F32T8
SKB2328B4L10	COVER KIT UNIV STRIP 4L T8 8' WHITE 4.25"	4-F32T8

How to Use

Installing Ballast Cover Kit



Two 8' Lamps convert to four 4' T5 or T8 Lamps

Two 8' Lamps convert to two 4' T5 or T8 Lamps

Two 4' Lamps convert to one 4' T5 or T8 Lamp



For T5 Tandem Lamping.

Custom Kits

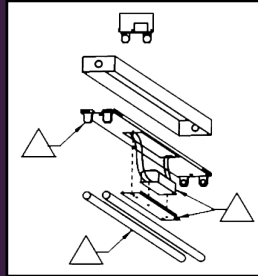
SERIES SK	NUMBER OF LAMPS 1 2 3	STRIP LENGTH Blank - 4' strip 8 - 8' Tandem strip	SOCKET TYPE L10 (For Instant Start Ballast) L11 (For Program Start Ballast)	CONFIGURATION Blank (Components Bulk Packed and Unassembled) WR (Wire Ballasts and Sockets Together)
TYPE R - Reflector B - Ballast Cover	LAMP TYPE 32 (T8) 28 (T5) 54 (T5HO)	REFLECTOR/ BALLAST COVER W10 - High Reflectivity White M20 - High Reflectivity Silver B4 - 4.25" Ballast Cover B5 - 5" Ballast Cover	BALLAST TYPE* Blank (No Ballast Included) MV (Mult Volt Ballast) PMV (Program Start Ballast)	

*For Specific Brand and Ballast Factor See Page 100 for Ordering Codes.

RETROFIT KITS

Ballast Cover Refit Kit

The RB Assembled Strip Retrofit Kit is designed to convert 4' or 8' T12 fluorescent strip fixtures to more efficient T8 technology. The RB series can ship fully assembled and ready to install when ordered with ballast. The channel cover is designed to precisely fit 4" (42) or 5" (50) channels to provide a clean, factory installed appearance.



L10 is shunted Lampholders suitable for Instant Start ballasts. Change to L11 for un-shunted lampholders for Rapid or Pro Start ballasts. Note: Most T5 and T5HO ballasts are Rapid or Pro Start.

Customized Kits

SERIES	LAMPS	BALLAST/ SOCKET TYPE	BALLAST MODEL**	VOLTAGE	BALLAST FACTOR	CONFIGURATION
4RB 8RB	1 2	BL10 - Instant Start (standard for T8) BL11 - Programmed Start (optional for T8)	Blank (Standard Version) W (Premium Version) P (Program Start)	(Blank) Less Ballast MV (120v - 277v) E480 (480v)	Blank (Normal .88) H (High 1.18) L (Low .77) NN (1.00) LL (Ultra Low .66)	Blank (Components Bulk Packed and Unassembled) WR (Wire Ballasts and Sockets Together)
CHANNEL WIDTH	LAMP TYPE	BALLAST MANUFACTURER				
42 - 4.25"W 50 - 5.0"W	T8 T5*	Blank (Generic) F (Universal) V (Advance) Y (Sylvania) Z (GE)				

*Using 8RB for T5 tandem or continuous mount will result in a 2" gap.

"YES WE CAN"

Pre-Wired Kits or Bulk Packed



Bulk packed components comes neatly in a carton of normally ten kits. Reflectors are bulk packed and small parts sockets, socket bars, screws and quarter turns are neatly packed in smaller cartons nested inside the reflectors.



Ballast Cover Retrofit Kits (RB series shown above) can be Pre-Wired so installation is quick and easy. We will mount sockets and ballast so you essentially get almost a complete strip fixture. Add WR to the end of Item Number for Pre-Wired Kits.



Add WR to Pre-Wire Troffer and Parabolic Retrofit Kits, wiring the sockets to the ballast and mounting the sockets to the socket bar. This saves time in the field by most costly labor.

Standard Kits

Item Number	Dimensions (L x W x H)	Lamping
48" SERIES		
4RB421T8L10	48" x 4.25"	1-F32T8
4RB501T8L10	48" x 5.0"	1-F32T8
4RB421T5L10	48" x 4.25"	1-F54T5HO
4RB501T5L10	48" x 5.0"	1-F54T5HO
4RB422T8L10	48" x 4.25"	2-F32T8
4RB502T8L10	48" x 5.0"	2-F32T8
4RB422T5L10	48" x 4.25"	2-F54T5HO
4RB502T5L10	48" x 5.0"	2-F54T5HO
96" SERIES (Tandem kits)		
8RB421X2T8L10	96" x 4.25"	2-F32T8
8RB501X2T8L10	96" x 5.0"	2-F32T8
8RB422X2T8L10	96" x 4.25"	4-F32T8
8RB502X2T8L10	96" x 5.0"	4-F32T8

For Reflector Version see pg 21.

4RB



8RB

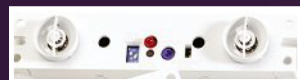


RETROFIT KITS

Stairwell Retrofit Kit



Retrofit Endcap with Lutron Maestro control wired to Lutron dimming ballast.



Retrofit Bottom Box with Ultrasonic Sensor wired to Step Dim ballast.



Style of fixture either Stairwell Retrofit Kit works with.

Stairwells are a great place to save energy and money. Most stairwells have a fluorescent fixture in each landing on 24/7 using at least 56 watts costing around \$50 per fixture in energy costs. The ideal solution is reducing the wattage used per fixture by 80% when no one is in the stairwell and turning on to 80% of brightness when someone enters the stairwell. Texas Fluorecents has two retrofit solutions if your stairwell has the typical 2 light linear wall fixture. Choose from a Lutron system offering variable control for both the always on level and the someone present level along with a wireless sensor mounted strategically between landings. Or choose a more cost effective system using a Ultrasonic Sensor in conjunction with a Step Dim ballast that reduces output to 20% when no one is in the stairwell and steps up to 80% when someone is present.

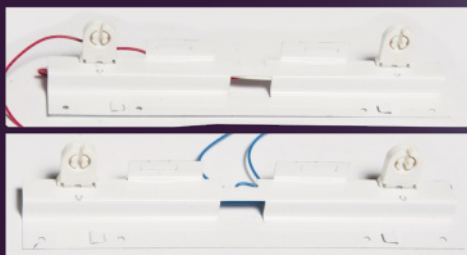
Item Number	Dimensions (L x W x H)	Lamping
LST232QDMV	4" x 4.3" x 4"	2-F32T8
WST232YSTMV	7" x 3" x 3"	2-F32T8
LSTWLSN	Lutron Wireless Sensor for LST232QDMV(1 Per Landing)	

Consult factory to make sure your stairwell fixture is compatible and for how many Lutron Wireless Sensors are required.



LED T8 Retrofit Kit

This kit provides a socket bar and sockets to change a Parabolic or Troffer from a fluorescent fixture to one that uses LED T8 lamps. Socket bar can maintain the same number of lamps as the original fixture or reduce the lamping. Sockets can be Pre-Wired or shipped in Bulk.



Item Number	Description (L x W x H)
SABL-1L11WR-X1	Set of 2 Socket Assembly 1 Light Prewired Unshunted Sockets
SABL-2L11WR-X1	Set of 2 Socket Assembly 2 Light Prewired Unshunted Sockets
SABL-3L11WR-X1	Set of 2 Socket Assembly 3 Light Prewired Unshunted Sockets
SABL-4L11WR-X1	Set of 2 Socket Assembly 4 Light Prewired Unshunted Sockets

-X1 for Single-Ended LED Lamps. -X2 for Double-Ended LED Lamps. L11 – Unshunted Sockets.



Retrofit Doorframe Kit



Sturdy Steel frame is installed onto a standard inverted tee system to replace missing, damaged or mismatched luminaire door frames.

Item Number	Dimensions (L x W x H)
FL-RGA-2X2-RETRO	23 3/4" X 23 3/4" Doors and Lens
FL-RGA-2X4-RETRO	23 3/4" X 47 3/4" Doors and Lens

Standard with A12 .10 Acrylic Lens "A". For other lens options see page 33.



Retro Parabolic Louver for Lay-in Fixture



This provides a bold look and superior lamp glare control from the deep cell louver. The louver features extraordinary efficiency and light control with a low brightness accent in a grid ceiling. Standard finish is non-iridescent Semi-Specular Silver.

Item Number	Dimensions (L x W x H)	Cells	Cell Config.
PL-131-12-6C	1' x 4'	6	1 row of 6
PL-131-12-8C	1' x 4'	8	1 row of 8
PL-131-12-16C	1' x 4'	16	2 rows of 8
PL-131-22-9C	2' x 2'	9	3 rows of 3
PL-131-22-16C	2' x 2'	16	4 rows of 4
PL-131-24-12C	2' x 4'	12	2 rows of 6
PL-131-24-18C	2' x 4'	18	3 rows of 6
PL-131-24-24C	2' x 4'	24	4 rows of 6
PL-131-24-32C	2' x 4'	32	4 rows of 8



RETROFIT KITS

Ballast/Socket Assembly Kits



NEW

Legislation and energy savings are making changes from T12 lamps or inefficient T8 systems to more efficient T8 or T5 essential in most commercial spaces. Texas Fluorescents will wire your ballasts and sockets together to make the change out fast, easy and hassle-free.

Standard Kits

Item Number	Description
RK232L10MV	2 Light Ballast w/Sockets Mounted for 4' Fixture
RK332L10MV	3 Light Ballast w/Sockets Mounted for 4' Fixture
RK2328L10MV	4 Light Ballast w/Sockets Mounted for 8' Tandem Fixture



Customized Kits

SERIES	LAMPS	LAMP TYPE**	BALLAST* MANUFACTURER	BALLAST FACTOR	VOLTAGE	CONFIGURATION
RK - Ballast/Socket Kit	1 2 3 4	32 (T8) 28 (T5) 54(T5HO)	Blank (No Preference) F (Universal) V (Advance) Y (Sylvania) Z (GE)	Blank (Normal .88) H (High 1.18) L (Low .77) NN (1.00) LL (Ultra Low .66)	(Blank) Less Ballast MV (120v - 277v) E480 (480v)	Blank (Components Bulk Packed and Unassembled) WR (Wire Ballasts and Sockets Together)
SOCKET BARS Blank - No Socket Bar SKR - SKR Socket Bracket TR - Troffer/ Parabolic Socket Bar			SOCKET TYPE L10 (For Instant Start Socket) L11 (For Program Start Socket)	BALLAST MODEL Blank (Standard Version) W (Premium Version) P (Program Start)		

**For 8' Tandem Lampig add "8" after lamp type.

*Name Brand Ballast require socket bars.

Retrofit Reflector Kit

NEW

Now you can retrofit a 4.25" or 5" strip with a Retrofit Reflector Kit with a prewired heavy gauge aluminum reflector. Sockets mount directly to reflector and ballast access door makes ballast servicing easy and trouble-free.



Item Number	Dimensions (L x W x H)	Lamping
RRK42M20L10	48" x 8" x 6"	2-F32T8
RRK82T5M20L11	96" x 8" x 6"	2-F54T8

For Prewired Kits Add Ballast Ordering and WR to Ordering Code.



"YES WE CAN"

Custom Retrofit Kits for Menu Boards, Light Boxes and More

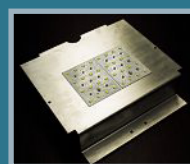
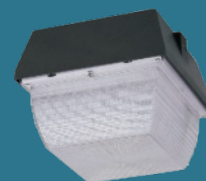
Texas Fluorescents engineering department can provide custom retrofit solutions for most fixtures and applications. Utilizing Solid Works 3D Design Software, Fabriwin CAD-CAM Software, along with CNC machines, we can turn a design to prototype in hours.



Working with one of our National Account Distributor's design, Texas Fluorescents made these retrofit kits for a National Chain's Menu Boards for Drive Thru Ordering.



Many older Light Boxes that are on 24/7 can be retrofitted to a more efficient, better illuminated and lower maintenance fixtures.



Retrofit parking garage fixtures or ceiling vandaliars to LED or compact fluorescent. Use 40W LED module or 84W compact fluorescent kit to replace a 175W HID system for dramatic energy savings and improved performance.

LINEAR PENDANT LIGHTING

Fast becoming one of the most popular choices in both commercial and residential applications, these pendant mounted linear fluorescent fixtures put lots of light where you need it while meeting the latest in energy efficiency. Choose from a variety of styles depending on the amount of up and downlight required or simply the style. Each of these fixtures can be used individually or joined together. The **Texas Fluorescents Difference** includes the combination of **Fine Tuning** and **Exceptional Value** as each series is offered in a variety of Powder Coat finishes and a combination of light outputs (adjusting the amount of up and down light) without the common premiums for these "custom features." A large component inventory of the linear pendants reduces competitors normal four to six week leadtime to almost off-the-shelf service.

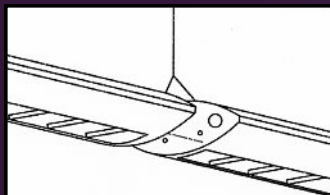


Low Profile Linear Lighting

A sleek low profile, elegant statement that seems to float in any environment providing glare-free lighting with the semi specular aluminum parabolic louver. The 60% uplight and 40% downlight are ideal for residential and commercial applications demanding generous overall illumination with a controlled task light. Seamless steel ellipsoidal body is powder coated in choice of finishes. Can be mounted individually or in a continuous row and requires only two cable mounts every eight feet. Choice of 2 light T8 or up to 3 light T5 lamping per four feet.



Available with Matte White Lens for Softer illumination. Add DFMW after PLIN.



Joins easily for long runs.



Cable kit included. Add top reflector (TR or TR10 - 10% uplight) to get more downlight.



White canopy is standard. Change WH to BK for black canopy and cord.

Item Number	Dimensions (L x W x H)	Lamping
PLIN232MVWHHC401WH	48" x 10.8" x 3.5"	2-F32T8
PLIN254MVWHHC401WH	48" x 10.8" x 3.5"	2-F54T5
PLIN354MVWHHC401WH	48" x 10.8" x 3.5"	3-F54T5
PLIN2328MVWHHC401WH	96" x 10.8" x 3.5"	4-F32T8
PLIN2548MVWHHC401WH	96" x 10.8" x 3.5"	4-F54T5
PLIN3548MVWHHC401WH	96" x 10.8" x 3.5"	6-F54T5

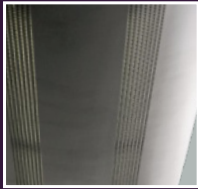
HC401WH-cable kit with 4' cable and 4' power feed/cable included. For 12' cable kit change catalog number to HC402WH. Add "TR" for top reflector kit for all downlight. Add DFMW after PLIN for White Lens. Add SL for Metallic Silver, RD for Red and IN for Iron. Consult factory for other finishes. Add CF to Suffix for center power feed.



LINEAR PENDANT LIGHTING

Linear Indirect Lighting

A shallow indirect linear fixture with perforated body provides the ultimate in comfortable lighting. Now available in four different housing configurationms (lens, louver, solid or perforated) depending on look and up/downlight mix desired. Only 7" wide and 2" deep available in four and eight foot sections. It provides the right proportion for a variety of environments. Each section can be used individually or joined together. Each run is finished with die cast ends. Available in 2 light T8 or up to 3 light T5. Hangs with cable kit using only two cables per four or eight foot. Powder coated finish with choice of colors.



Perforated bottom provide 15% downlight.



40% downlight with dual rows of louvers for T5 only.



Matte White lens fascia provides softer lighting for the space ideal for circulation and living spaces.



Perforated

Item Number	Dimensions (L x W x H)	Lamping
LINPF232MVWH-HC301WH	48" x 7" x 2"	2-F32T8
LINPF254MVWH-HC301WH	48" x 7" x 2"	2-F54T5HO
LINPF354MVWH-HC301WH	48" x 7" x 2"	3-F54T5HO
LINPF2328MVWH-HC301WH	96" x 7" x 2"	4-F32T8
LINPF2548MVWH-HC301WH	96" x 7" x 2"	4-F54T5HO
LINPF3548MVWH-HC301WH	96" x 7" x 2"	6-F54T5HO

HC301WH-cable kit with 4' cable and 4' power feed cable included. For 12' cable kit change catalog number to HC302WH. Add SL for Metallic Silver, RD for Red, and IN for Iron. Consult factory for custom finishes.

Louver (T5 Only)

Item Number	Dimensions (L x W x H)	Lamping
LINLV254MVWH-HC301WH	48" x 7" x 2"	2-F54T5HO
LINLV354MVWH-HC301WH	48" x 7" x 2"	3-F54T5HO
LINLV2548MVWH-HC301WH	96" x 7" x 2"	4-F54T5HO
LINLV3548MVWH-HC301WH	96" x 7" x 2"	6-F54T5HO

HC301WH-cable kit with 4' cable and 4' power feed cable included. For 12' cable kit change catalog number to HC302WH. Add SL for Metallic Silver, RD for Red, and IN for Iron. Consult factory for custom finishes.

Matte White Lens

Item Number	Dimensions (L x W x H)	Lamping
LINMW232MVWHHC301WH	48" x 7" x 2"	2-F32T8
LINMW254MVWHHC301WH	48" x 7" x 2"	2-F54T5HO
LINMW354MVWHHC301WH	48" x 7" x 2"	3-F54T5HO
LINMW2328MVWHHC301WH	96" x 7" x 2"	4-F32T8
LINMW2548MVWHHC301WH	96" x 7" x 2"	4-F54T5HO
LINMW3548MVWHHC301WH	96" x 7" x 2"	6-F54T5HO

HC301WH-cable kit with 4' cable and 4' power feed cable included. For 12' cable kit change catalog number to HC302WH. Add SL for Metallic Silver, RD for Red, and IN for Iron. Consult factory for custom finishes.



AVAILABLE FINISHES



Silver (SL)



Black (BK)



Iron (IN)



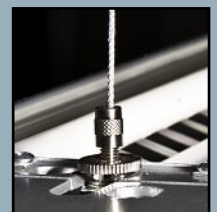
Red (RD)



Bronze (BZ)



All versions are available with matching wall fixtures on page 47.



HC301WH
Cable kit is included.

LINEAR PENDANT LIGHTING

Deco Linear Series



The Deco Linear Series is a modern high style designer fixture specially designed for T5 lamps and smaller electronic ballasts. They are an energy efficient solution for use in both Commercial and Residential applications. The fixture features direct and indirect light distribution through top and bottom lens from an extruded aluminum body. This suspended fixture comes with a cable kit with canopy to cover a smaller gem box outlet box. Fixture is a lustrous Metallic Silver Grey finish. Choice of 1, 2 or 3 light 28W T5 lamp.

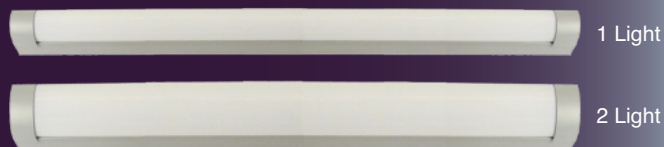
Item Number	Dimensions (L x W x H)	Lamping
PAL128MVSL	12" x 51" x 1.67"	1-F28T5
PAL228MVSL	12" x 51" x 1.67"	2-F28T5
PAL328MVSL	12" x 51" x 1.67"	3-F28T5



*Come with Integral 5' cable kit to provide an overall maximum height of 59". Canopy covers smaller gem box. Add HC301WH or HC302WH for full size canopy kit and longer cables.

Low Profile T5 Surface Mount

Full body micro silhouette makes a bold statement with a minimal design in brushed nickel powder coated finish (consult factory for other finishes). Scaled to the T5 lamp the matte white diffuser surrounds the lamps for soft lighting. Brushed nickel fixture can be surface mounted on wall or ceiling or pendant mounted with specially engineering cable mounting kit.



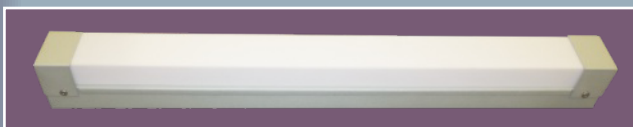
Ideal for wall, bath or pendant mount.

Item Number	Dimensions (L x W x H)	Lamping
DKS114MVBVN	24" x 2" x 2.5"	1 - F14T5
DKS121MVBVN	36" x 2" x 2.5"	1 - F21T5
DKS128MVBVN	48" x 2" x 2.5"	1 - F28T5
DKS214MVBVN	24" x 3" x 3"	2 - F14T5
DKS221MVBVN	36" x 3" x 3"	2 - F21T5
DKS228MVBVN	48" x 3" x 3"	2 - F28T5
DKSHC501BN	5' CABLE MOUNTING KIT	



Change wattage codes to high output wattage. Consult for other designer finishes. Change "MV" to "S" for an economical residential electronic ballast for standard T5 lamps.

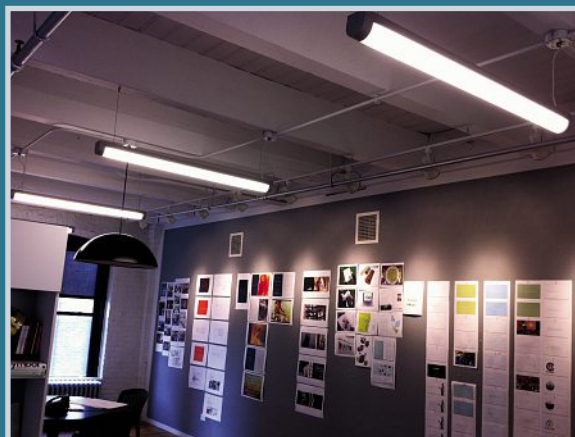
Consult for New Square Profile Version and Continuous Row Mounting.



EXCEPTIONAL VALUE

Cool Look

Looking for a High Tech look on a shoestring budget, the DKS series is the ideal choice. In either one or two light T5, these sleek, narrow fixtures in a rich Silver finish can be dropped from the ceilings in either traditional horizontal mounting or add some pizzazz to the space by mounting them on an angle and create a lighted sculpture. Ideal for use in lofts and over work surfaces at a price that won't break the budget.



LINEAR PENDANT LIGHTING

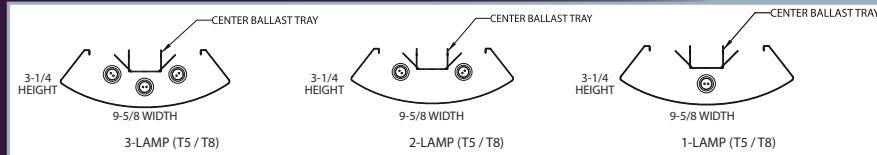
Linear Spread Lighting

The new Linear Spread Lighting provides a choice of exceptional lighting performance from two distinct housing styles, one shallower for a sleeker aesthetic. Each style are skillfully designed, clean-lined profiles. The connections between the housings are made by means of a concealed locking mechanism that provides a hairline joint in continuous row applications. Shielding includes choices of perforations, slots and baffled louver for a choice of uplight and downlight effects. Each version has a center semi-specular baffle or a matte white lens to provide 30% downlight coupled with a choice of solid sides for more uplight or perforated sides for extra side light. The deeper body has choice of extra upper perforated section for added uplight or solid. The deeper body can accommodate up to 3 light T5 or T8 lamps while the shallower body is available in 3 light T5 or 2 Light T8 only. A well engineered reflector system ensures maximum efficiency over 84% and light spread.

Baffle / Blade Center Body (LSL)



Lamp Options and Configuration

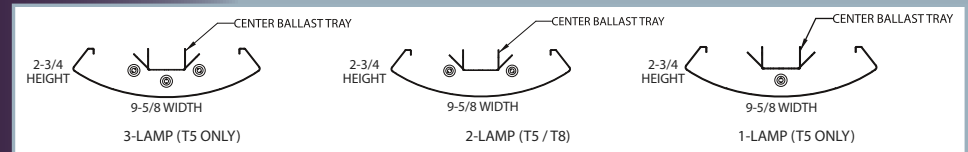


Shallow Version Baffle / Blade Center Body (SLSL)

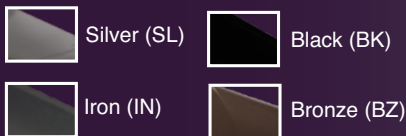


End detail of Shallow Body Version

Shallow Body Lamp Options and Configuration



AVAILABLE FINISHES



MOST POPULAR MODELS

Item Number	Description (L x W x H)
LSLLV332PFPFVWH-HC301WH	Deep Body with Center Baffle w/Perforated On Side and Upper
LSLMW332MVWH-HC301WH	Deep Body with Matte White Lens and Solid Side and Upper
SLSLLV232MVWH-HC301WH	Shallow Body with Center Baffle w/Solid Side
SLSLLV354PFPVWH-HC301WH	Shallow Body with Center Baffle w/Perforated Side

Series	Center Body	# of Lamps	Lamp Type	Side Body	Upper Body**	Ballast	Finish	Mounting Kit
LSL - Linear Spread Lighting	LV - Baffle / Blade	1*	F32T8	Blank - Solid	Blank - Solid	MV - 120/277	WH - White	HC301WH - 5' Cable Kit
SLSL - Shallow Linear Spread Lighting	MW - Matte White Lens	2	F28T5	PF - Perforated	PF - Perforated	X - Less Ballast	BK - Black	HC302WH - 12' Cable Kit
		3*	F54T5HO				BZ - Bronze	
							SL - Silver	
							IR - Iron	

**Upper body only available with LSL version

*1 or 3 Light T8 not available on SLSL Series

LINEAR PENDANT LIGHTING

Perforated Linear Indirect Basket



Available in Brushed Nickel (BN) or other custom finishes.



A low-profile suspended direct/indirect fixture available in four foot sections that can be used individually or joined together.

Item Number	Dimensions (L x W x H)	Lamping
PPDI332MVWHC301WH	48" x 10.75" x 4.125"	3-F32T8
PPDI254MVWHC301WH	48" x 10.75" x 4.125"	3-F54T5HO
PPDI3328MVWHC301WH	96" x 10.75" x 4.125"	6-F32T8
PPDI3548MVWHC301WH	96" x 10.75" x 4.125"	6-F54T5HO

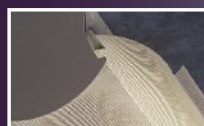
HC301WH-cable kit with 4' cable and 4" power feed/cable included. For 12' cable kit change catalog number to HC302WH. Consult factory for custom finishes.



For 8' and longer runs, PPDI Joiner Spline is used.



Direct/ Indirect Linear Strip



Perforated reflector (P10) with smooth white lens (BL).

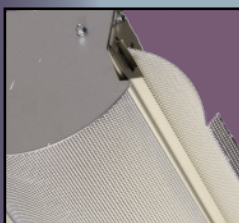


Solid white reflector (W30) with fine fluted lens (BF).

Make your own Direct/ Indirect linear strip at great value. Choice of reflector and basket materials provide a simple, beautiful and cost effective surface or pendant fixture. Use individually or as a continuous run.

Item Number	Dimensions (L x W x H)	Lamping
DID232P10BPMV	48" x 12.2" x 5.15"	2-F32T8
DID254P10BPMV	48" x 12.2" x 5.15"	2-F54T8
DID2328P10BPMV	96" x 12.2" x 5.15"	4-F32T8
DID2548P10BPMV	96" x 12.2" x 5.15"	4-F54T8

Reflector Options: W30 - White Steel, P10 - Perforated, M24-Full Specular.
Basket Options: BP - Perforated, BF - Fine Fluted lens, BL - Smooth White Lens.
Consult factory for Brushed Nickel and other finishes.



Perforated Reflector and Basket in Brushed Nickel. Consult for other finishes.



Modern Louvered Industrial Strip

Shown in Black



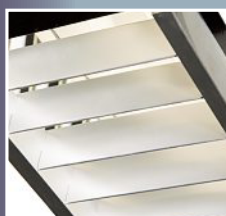
Shown in White



Change the look of any space with this modern suspended industrial fixture. It provides a blast of light that's glare-free with the semi specular parabolic louver. Suspended on cables, the hanging Powder Coat Finish fixtures look stylish in any setting. Illuminate any workspace. Consult factory for custom finishes.

Item Number	Dimensions (L x W x H)	Lamping
LVS232MVWHHC301WH	49" x 8" x 6.5"	2-F32T8
LVS2328MVWHHC301WH	98" x 8" x 6.5"	4-F32T8

Other finishes available. Change SL (silver) to BK (black), BZ (Bronze), or IR (Iron). Standard with painted body and outside of reflector with louver blades semi specular.



Available in T5 and T5HO by changing lamping info in Item Number.



LINEAR PENDANT LIGHTING

Mini 2" Linear Pendant



This mini slimline linear pendant accommodate one T5 lamp per 4' shielded by a frosted acrylic lens. Cable mounted with choice of individual 4' or 8' length or row mounted for continuous run. Slots available in the top for 20% uplight. Matching surface or wall mount available. Consult for special finishes and two foot size.

Item Number	Dimensions (L x W x H)	Lamping
22SP154MVWHHC301WH*	48" x 1.56" x 3.25"	1-F54T5HO
22SP1548MVWHHC301WH*	96" x 1.56" x 3.25"	2-F54T5HO

*HC301WH 5' cable included.



4x4 Direct or Indirect



Small is beautiful with this new sleeker 4x4 linear surface or pendant mounted fixture. Choice of direct or indirect lighting effect ideal for circulation spaces and open offices. Post painted in choice of finishes.

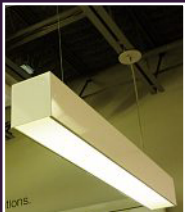
Item Number	Dimensions (L x W x H)	Lamping
44SMW232MVWH	48" x 4" x 4"	2-F32T8
44SMW254MVWH	48" x 4" x 4"	2-F54T5HO
44SMW2328MVWH	96" x 4" x 4"	4-F32T8
44SMW2548MVWH	96" x 4" x 4"	4-F54T5HO

Choice of lighting distribution: S – Direct Only, IS – Indirect Only or DI - Direct/Indirect (slots). Choose diffuser options: SP1-Specular Parabolic Louver ½" x ½" x 3.8". MW – Matte White Lens. See pg 33 for lens choices. Consult for other finishes. Add HC301WH for cable kit.

For Recessed Version, see pg 31.



6x6 Direct or Indirect



A linear 6 x 6 surface or pendant mounted fixture provides a distinctive architectural aesthetic in corridors, lobbies and office areas. Fixtures can be used individually or joined together for a linear pattern. Choice of diffusers and mounting options.

Item Number	Dimensions (L x W x H)	Lamping
66SMW232MV	48" x 6" x 6"	2-F32T8
66SMW2328MV	96" x 6" x 6"	4-F32T8
66SIMW232MV	48" x 6" x 6"	2-F32T8
66SIMW2328MV	96" x 6" x 6"	4-F32T8
66SUMW232MV	48" x 6" x 6"	2-F32T8
66SUMW2328MV	96" x 6" x 6"	4-F32T8

Choice of lighting distribution: S – Direct Only, SI – Indirect Only or DI - Direct/Indirect (slots). Choose diffuser options: SP1 – Specular Parabolic Louver ½" x ½" x 3.8". MW – Matte White Lens. Consult for other finishes. Add HC301WH for cable kit.

For Recessed Version, see pg 31.



ONE CALL SERVICE

Account Manager

Focused management has dramatically increased volume with several National Electrical Distributor Chains. Gina Wolk shown working with our Production Management team has grown one chain's volume six fold year-to-date by being the hands on contact for their Regional Energy Specialists as well as any Outside Sales person looking for quick turnaround.



RECESSED FLUORESCENTS

Texas Fluorescents has one of the largest and most comprehensive selections of Indirect/Direct Recessed fixtures to meet today's glare-free performance and energy efficiency requirements. From our cost-effective DPO series that is a slight premium to a Parabolic Troffer to the Top-of-the-Line Curve Series, Texas Fluorescents has a Indirect/Direct Series to provide the lighting effects required within budget. High Efficient Parabolics, shallow recessed fluorescents, Post-Painted Troffers and more round out our highly customizable selection to meet your exact specifications. We also can customize these fixture for LED light engines or LED lamps. We can wire fixtures for both Single-Ended and Double-Ended T8 LED Lamps.



LED

Fluorescent

AVAILABLE SUMMER 2012

Intelli-Light Indirect Direct



This new stylish Indirect/Direct fixture provides bright, comfortable and most important sustainable, energy efficient lighting from the latest in LED or Fluorescent Lighting. This post painted, shallow design utilizes two dual specially designed lens to meet today's requirements. Choice of LED with Integrated LED engine and driver for a maintenance-free 3 Year warranty, providing 68 lumens per watt in 4000K color temperature utilizes 42 watts in 2x2 and 84 watts in 2x4. Also available with more economical T5 technology.

Item Number	Dimensions (L x W x H)	Lamping
ILI224MV	23.8" x 23.8" x 2.9"	2-F24T5HO
ILI254MV	23.8" x 47.8" x 2.9"	2-F54T5HO
ILI22L44W3025L40K	23.8" x 23.8" x 2.9"	192 LEDS, 44W, 3025 Lumens, 4000K
ILI24L88W6050L40K	23.8" x 47.8" x 2.9"	384 LEDS, 88W, 6050 Lumens, 4000K

Change T5HO to T5 Wattages for T5 Lamps. Consult for Other LED Engine/Driver Options.

See pages 34 and 35, for more LED Options.



"YES WE CAN"

Most Fixtures Offered For LED T8 Lamps

Texas Fluorescents is one of the first suppliers to offer most of our fixtures LED Ready for LED T8 Lamps. We can provide our fixtures pre-wired and UL listed for UL Listed T8 LED tubes.* Each fixture comes with specially designed sockets and correctly wired for LED lamps. With LED lamps, the End User will be able to change and upgrade LED lamps much easier than LED engines.

*Mid-Summer 2012



RECESSED FLUORESCENTS

Universal Center Basket T5 & T8



Choice of perforated basket (PF) or linear ribbed acrylic diffuser (LR) shown. With linear ribbed diffuser, fixtures are over 80% efficient.

Configure to Your Specs

Available with 1, 2 or 3 lamps in T5 or T8.
For surface mount, see page 38.

This indirect/direct Center basket is available using T5 or T8 lamps in choice of one, two or three lamps. Perforated center shield comes with an inlay white diffuser and provides enhanced glare control. Ribbed linear diffuser provides more light and a fresh look. Shallow depth makes it the ideal solution for shallow plenum spaces.

Item Number	Dimensions (L x W x H)	Lamping
UCPF13212MV	47.67" x 11.68" x 3.25"	1-F32T8
UCPF25412MV	47.67" x 11.68" x 3.25"	2-F54T5HO
UCPF217MV	23.68" x 23.68" x 3.25"	2-F17T8
UCPF214MV	23.68" x 23.68" x 3.25"	2-F14T5
UCPF224MV	23.68" x 23.68" x 3.25"	2-F24T5HO
UCPF240BXMV	23.68" x 23.68" x 3.25"	2-F40BX
UCPF232MV	47.67" x 23.68" x 3.25"	2-F32T8
UCPF228MV	47.67" x 23.68" x 3.25"	2-F28T5
UCPF254MV	47.67" x 23.68" x 3.25"	2-F54T5HO

Choice of Center diffusers: PF for Perforated Basket or LR for Linear Ribbed Lens. Available in 1, 2 or 3 light lamping simply change the first number to the desired number of lamps.**3 lamp available for 2x2 and 2x4 sizes only.



Universal Dual Basket T5 & T8



Choice of perforated basket (PF) or linear ribbed acrylic diffuser (LR) shown. With linear ribbed diffuser, fixtures are over 80% efficient.

Configure to Your Specs

Available with 2 or 4 lamps in T5 or T8.
For surface mount, see page 38.

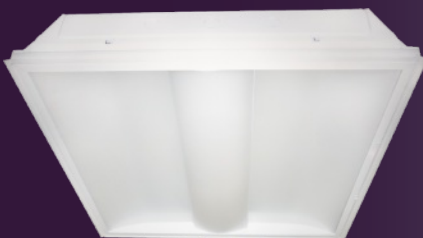
This indirect/direct Dual basket is available using T5 or T8 lamps in choice of two or four lamps. Perforated center shield comes with an inlay white diffuser and provides enhanced glare control. Ribbed linear diffuser provides more light and a fresh look. Shallow depth makes it the ideal solution for shallow plenum spaces.

Item Number	Dimensions (L x W x H)	Lamping
UDPF217MV	23.68" x 23.68" x 3.25"	2-F17T8
UDPF214MV	23.68" x 23.68" x 3.25"	2-F14T5
UDPF224MV	23.68" x 23.68" x 3.25"	2-F24T5HO
UDPF240BXMV	23.68" x 23.68" x 3.25"	2-F40BX
UDPF232MV	47.67" x 23.68" x 3.25"	2-F32T8
UDPF228MV	47.67" x 23.68" x 3.25"	2-F28T5
UDPF254MV	47.67" x 23.68" x 3.25"	2-F54T5HO

Choice of Dual diffusers: PF for Perforated Basket or LR for Linear Ribbed Lens. Available in 2 or 4 light lamping simply change the first number to the desired number of lamps.



Curve Recessed Direct/ Indirect



Choice of perforated basket (PF) or linear ribbed acrylic diffuser (RL) shown.

Specification grade, direct/ indirect center diffuser luminaire provides smooth and uniform ambient lighting for all commercial and industrial buildings with recessed configurations. Reflected light from matte surfaces provide a softened "sky light" appearance to the modern office environment. Unique dual curved lens with center perforated basket or linear ribbed acrylic diffuser provides a luminous housing with excellent visual comfort. Light reaches higher in the space to eliminate the "cave effect."

Item Number	Dimensions (L x W x H)	Lamping
CRVPF217MV	24" x 24" x 4"	2-F17T8
CRVPF224MV	24" x 24" x 4"	2-F24T5HO
CRVPF317MV	24" x 24" x 4"	3-F17T8
CRVPF324MV	24" x 24" x 4"	3-F24T5HO
CRVPF232MV	48" x 24" x 4"	2-F32T8
CRVPF254MV	48" x 24" x 4"	2-F54T5HO
CRVPF332MV	48" x 24" x 4"	3-F32T8
CRVPF354MV	48" x 24" x 4"	3-F54T5HO

Choice of Center Diffusers: PF for Perforated Basket or RL for Linear Ribbed Lens. 3 light fixtures require ballast box on top of fixture.



RECESSED FLUORESCENTS

Center Basket Recessed Indirect



Indirect light is ideal to illuminate offices with computers.

Specification grade indirect glare free lighting available in 2x2 or 2x4 for T5 or T8 lamps. Snap-on white perforated metal basket.

Item Number	Dimensions (L x W x H)	Lamping
RDI23212MV	48" x 11.56" x 5.5"	2-F32T8
RDI22812MV	48" x 11.56" x 5.5"	2-F28T5
RDI25412MV	48" x 11.56" x 5.5"	2-F54T5HO
RDI317MV	24" x 23.75" x 5.5"	3-F17T8
RDI324MV	24" x 23.75" x 5.5"	3-F24T5HO
RDI332MV	48" x 23.75" x 5.5"	3-F32T8
RDI354MV	48" x 23.75" x 5.5"	3-F54T5HO

Available with 1, 2 or 3 lamp.



"YES WE CAN"

Lamps with Fixtures

Texas Fluorescents can provide linear fluorescents lamps or LED lamps with any of our fixtures. We stock a large variety from all the major brands as well as more economical brands. Mike Rivera, Warehouse Manager, ensures that each order is processed to your exact specifications. See lamp offering on page 104 to 109.



Side Basket Direct/ Indirect

Direct/Indirect light from two perforated baskets at each side of the fixture provides a softened "sky light" appearance.



Item Number	Dimensions (L x W x H)	Lamping
SBRDI217MV	24" x 23.75" x 5.5"	2-F17T8
SBRDI417MV	24" x 23.75" x 5.5"	4-F17T8
SBRDI224MV	24" x 23.75" x 5.5"	2-F24T5HO
SBRDI424MV	24" x 23.75" x 5.5"	4-F24T5HO
SBRDI232MV	48" x 23.75" x 5.5"	2-F32T8
SBRDI432MV	48" x 23.75" x 5.5"	4-F32T8
SBRDI254MV	48" x 23.75" x 5.5"	2-F54T5HO
SBRDI454MV	48" x 23.75" x 5.5"	4-F54T5HO



Dual Opal Recessed Indirect

Specification grade indirect glare free lighting available in 2x2 or 2x4 for T5 lamps. Opal polycarbonate diffusers provides a soft comfortable light.



SHALLOW DEPTH

Item Number	Dimensions (L x W x H)	Lamping
DPO214MV	23.8" x 23.8" x 2.6"	2-F14T5
DPO224MV	23.8" x 23.8" x 2.6"	2-F24T5HO
DPO228MV	47.8" x 23.8" x 2.6"	2-F28T5
DPO254MV	47.8" x 23.8" x 2.6"	2-F54T5HO



BEST VALUE

RECESSED FLUORESCENTS

4x4 Direct or Indirect



Surface mount in a niche for great look and performance.

Small is beautiful with this new sleeker 4x4 linear recessed mounted fixture. Choice of flanged or flangeless with choice of diffusers.

Item Number	Dimensions (L x W x H)	Lamping
44RMW232MVWH	48" x 4" x 4"	2-F32T8
44RMW254MVWH	48" x 4" x 4"	2-F54T5HO
44RMW2328MVWH	96" x 4" x 4"	4-F32T8
44RMW2548MVWH	96" x 4" x 4"	4-F54T5HO

Choose diffuser options: SPI - Specular Parabolic Louver ½" x ½" x 3.8". MW - Matte White Lens. See pg 33 for lens choices. Consult for other finishes. Available with Flanged trim for Plaster Ceilings. Add "F" after "R" for Flanged version.

See Pendant Version on pg 27.



6x6 Direct or Indirect



Available with Flanged trim for Plaster Ceilings. Add F after R for Flanged version.

A linear 6 x 6 recessed mounted fixture provides a distinctive architectural aesthetic in corridors, lobbies and office areas. Fixtures can be used individually or in a continuous row. Choice of diffusers.

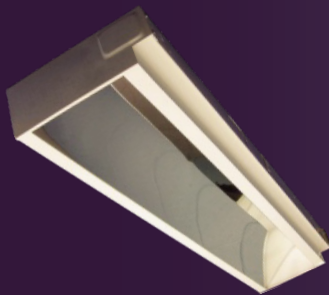
Item Number	Dimensions (L x W x H)	Lamping
66RMW232MV	48" x 6" x 6"	2-F32T8
66RMW2328MV	96" x 6" x 6"	4-F32T8

Choose diffuser options: SPI - Specular Parabolic Louver ½" x ½" x 3.8". MW - Matte White Lens, LV - Baffled Louver. Consult for other finishes. For T5 or T5HO Lamp, change 32 to T5 wattage.

See Pendant Version on pg 27.



Linear Wall Wash

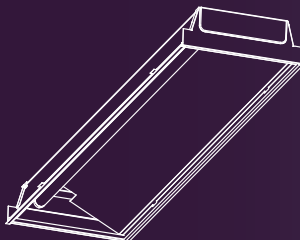


Specification grade, recessed perimeter elliptical wall wash to highlight vertical surfaces. Provides uniform vertical surface lighting ideal for retail environments. Includes premium mirror reflector for enhanced performance. Special sized frame in kit for sheet rock or plaster ceilings available (consult factory).

Item Number	Dimensions (L x W x H)	Lamping
EWV140BXM20MV	24" x 10.62" x 4.5"	1-F40BX
EWV240BXM20MV	48" x 10.62" x 4.5"	2-F40BX



Linear Grid Wall Wash



Specification grade, recessed perimeter linear wall wash to highlight wall and shelf mounted goods in commercial and retail environments. Provides uniform vertical surface lighting.

Item Number	Dimensions (L x W x H)	Lamping
131WW13212M20MV	48" x 11.75" x 4.5"	1-F32T8
131WW12812M20MV	48" x 11.75" x 4.5"	1-F28T5
131WW15412M20MV	48" x 11.75" x 4.5"	1-F54T5HO



RECESSED FLUORESCENTS

Parabolics

Specification grade, parabolic lens troffer provides low glare, light cut-off, and visual comfort for applications requiring general illumination with recessed configurations. Black perimeter (reveal) provides "floating" louver façade. Available in static and air return configurations.



To Add Emergency Ballasts to Fixture

- EM (450 - 700 lumens)
- EM11 1100 lumens
- EM14 1400 lumens
- See page 96-97 for details

Item Number	Dimensions (L x W x H)	Lamping
PARA8C23212MV	48" x 11.75" x 5.5"	2-F32T8
PARA8C25412MV	48" x 11.75" x 5.5"	2-F54T5HO
PARA8C33212MV	48" x 11.75" x 5.5"	3-F32T8
PARA8C35412MV	48" x 11.75" x 5.5"	3-F54T5HO
PARA9C217MV	24" x 23.75" x 5.5"	2-F17T8
PARA9C224MV	24" x 23.75" x 5.5"	2-F24T5HO
PARA9C232UMV	24" x 23.75" x 5.5"	2-F32T8/U
PARA9C317MV	24" x 23.75" x 5.5"	3-F17T8
PARA9C324MV	24" x 23.75" x 5.5"	3-F24T5HO
PARA9C417MV	24" x 23.75" x 5.5"	4-F17T8
PARA9C424MV	24" x 23.75" x 5.5"	4-F24T5HO
PARA18C232MV	48" x 23.75" x 5.5"	2-F32T8
PARA18C232MVWPLN741	48" x 23.75" x 5.5"	2-F32T8
PARA18C254MV	48" x 23.75" x 5.5"	2-F54T5HO
PARA18C332MV	48" x 23.75" x 5.5"	3-F32T8
PARA18C332MVWPLN741	48" x 23.75" x 5.5"	3-F32T8
PARA18C354MV	48" x 23.75" x 5.5"	3-F54T5HO
PARA18C432MC	48" x 23.75" x 5.5"	4-F32T8
PARA18C432MVWPLN741	48" x 23.75" x 5.5"	4-F32T8
PARA32C432MV	48" x 23.75" x 5.5"	4-F32T8
PARA32C432MVWPLN741	48" x 23.75" x 5.5"	4-F32T8
PARA32C454MV	48" x 23.75" x 5.5"	4-F54T5HO

Now UL Listed
for LED T8
Lamps. See pg
35 for details.



Go to **www.texasfluorescents.com**
to download specification sheets,
see new products, and to sign up to
receive our e-blast.

For Whip add WP to end of part number. For lamped fixture add LN plus
color temperature to end of part number. For air return add R after PARA.
Consult factory for reflector options.

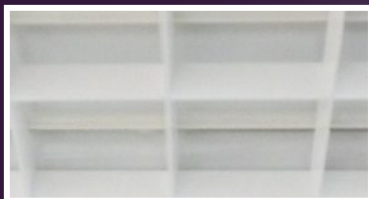
Parabolic Cell Configurations

1x4	2x2	2x4
8 Cell: 1 Row of 8	6 Cell: 2 Rows of 3	18 Cell: 3 Rows of 6
	9 Cell: 3 Rows of 3	24 Cell: 3 Rows of 8
	16 Cell: 4 Rows of 4	27 Cell: 3 Rows of 9
		32 Cell: 4 Rows of 8

Standard Cells are Low Iridescent. Consult for Specular Finish. For White Louver change C to W.

High Efficiency Parabolic

This high efficiency Parabolic uses a choice of 2" white or semi-specular louvers in a shallow body less than 4" deep. White louver version (PEW) is over 80% efficient and more efficient than semi-specular versions (PES). Available with optional reflector for enhanced efficiency and energy savings. Overlay lens available for softer output.



White louver provides broader light distribution and blends in better with most ceilings.

Item Number	Dimensions (L x W x H)	Lamping
PEW6C217MV	22.75" x 22.65" x 3.7"	2-F17T8
PEW6C224MV	22.75" x 22.65" x 3.7"	2-F24T5HO
PEW6C217M23MV	22.75" x 22.65" x 3.7"	2-F17T8
PEW6C224M23MV	22.75" x 22.65" x 3.7"	2-F24T5HO
PEW12C232MV	46.75" x 22.65" x 3.7"	2-F32T8
PEW12C254MV	46.75" x 22.65" x 3.7"	2-F24T5HO
PEW12C232M23MV	46.75" x 22.65" x 3.7"	2-F32T8
PEW12C254M23MV	46.75" x 22.65" x 3.7"	2-F54T5HO
PEW18C332MV	46.75" x 22.65" x 3.7"	3-F32T8
PEW18C354MV	46.75" x 22.65" x 3.7"	3-F54T5HO

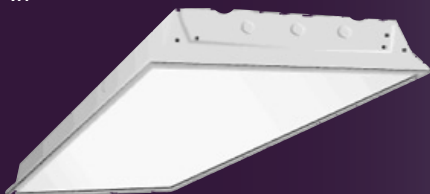
Change PEW
to PES for
Semi-Specular
Louver.



Add M23 for Polished Mirrored reflector for greater light output for entire fixture. Change
MV to LMV for Low ballast factor ballast to increase energy savings. Add M13 for individual
lamp specular reflector.

RECESSED FLUORESCENTS

Lay-In



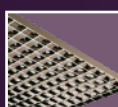
Flush steel door frame, white finish



Regressed aluminum door frame, white or black finish (Add AW or AB after 131).



A12 Pattern. 0.18" diamond prism. Standard is 0.10 in. thick. Also available in 0.125" thick.



Specular parabolic grid, sizes: 1/2 sq x 3/8" deep, 3/4 sq x 1/2" deep, and 1 1/2 sq x 1" deep



White cube grid, available in 1/2 sq x 3/8" deep.

Now available with Air Return. Add "R" after 131.

Door & Gasketing Options

CODE	DESCRIPTION
Blank	Flush steel door
AW	Regressed AL door, white
AB	Regressed AL door, black
GK1	Single gasketed door - Single (lens to door frame)
GK2	Double gasketed door - (lens/frame + frame to troffer)
GK3	Triple gasketed (lens/frame + frame/troffer + troffer to T-bar grid)

Recessed grid troffers available in multiple lampings and diffusers.

Item Number	Dimensions (L x W x H)	Lamping
131A23212MV	48" x 11.75" x 4.5"	2-F32T8
131A25412MV	48" x 11.75" x 4.5"	2-F54T5HO
131A217MV	24" x 23.75" x 3.75"	2-F17T8
131A224MV	24" x 23.75" x 3.75"	2-F24T5HO
131A232UMV	24" x 23.75" x 3.75"	2-F32T8/U
131A240BXMV	24" x 23.75" x 3.75"	2-F40BX
131A317MV	24" x 23.75" x 3.75"	3-F17T8
131A324MV	24" x 23.75" x 3.75"	3-F24T5HO
131A232MV	48" x 23.75" x 3.75"	2-F32T8
131A254MV	48" x 23.75" x 3.75"	2-F54T5HO
131A332MV	48" x 23.75" x 3.75"	3-F32T8
131A354MV	48" x 23.75" x 3.75"	3-F54T5HO
131A432MV	48" x 23.75" x 3.75"	4-F32T8
131A454MV	48" x 23.75" x 3.75"	4-F54T5HO

Now UL Listed for LED T8 Lamps. See pg 35 for details.

POST PAINTED



For Whip add WP to end of part number. For lamped fixture add LN plus color temperature to end of part number. For air return add R after 131. Add M23 or W13 for reflectors.

Lens Options

CODE	DESCRIPTION
A	A12 0.10" thick lens
A125	A12 0.125" thick lens
A19	A19 0.156" thick lens
CL	Clear 0.10" thick lens
CL125	Clear 0.125" thick lens
MW	Matte White 0.10" thick lens
SP1	Spec para grid 0.5Sq x 0.38Dp
SP4	Spec para grid 0.75Sq x 0.50Dp
SP2	Spec para grid 1.5Sq x 1.0Dp
PLA	White Grid 0.5Sq x 0.38Dp

Recessed Fluorescent Frame-In-Kit



Allows standard Troffers, recessed indirect/direct, or Parabolics to be mounted in plaster, or wood ceilings.

Item Number	Description	Ceiling Opening
FIK1X4	1 x 4 Plaster Recessed Kit - Ceiling Opening	12.25" x 48.25"
FIK2X2	2 x 2 Plaster Recessed Kit - Ceiling Opening	24.25" x 24.25"
FIK2X4	2 x 4 Plaster Recessed Kit - Ceiling Opening	24.25" x 48.25"



Lay-In for Plaster Ceilings

Specially designed troffer with brackets for installation in plaster or sheet rock ceilings.

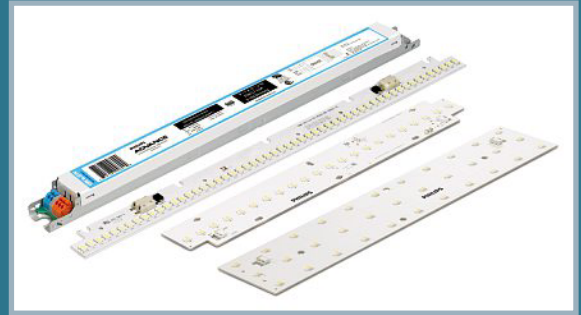


Item Number	Dimensions (L x W x H)	Lamping
128A23212MV	50.44" x 13.25" x 5.12"	2-F32T8
128A232MV	50.44" x 24.75" x 5.12"	2-F32T8
128A254MV	50.44" x 24.75" x 5.12"	2-F54T5HO
128A332MV	50.44" x 24.75" x 5.12"	3-F32T8
128A354MV	50.44" x 24.75" x 5.12"	3-F54T5HO
128A432MV	50.44" x 24.75" x 5.12"	4-F32T8
128A454MV	50.44" x 24.75" x 5.12"	4-F54T5HO



LINEAR LED LIGHTING – Work-In-Progress

The common refrain on LED lighting is that it is revolutionizing the lighting industry by providing enhanced light quality and color, improved energy savings and efficiency and dramatically improved life with reduced maintenance. As a supplier of “Practical Energy Efficient Solutions,” we are excited about the possibilities of LED lighting and are pursuing new product development in all product categories. At the same time, we recognize that some applications and products are better suited to LED today than others. Linear LED lighting especially in recessed, surface or pendant mount is still a Work-In-Progress. Harnessing the “point source” LED’s to provide more general lighting requires specialized reflectors and lens. We have developed a range of products shown below. Even these products are a Work-In-Progress as we work to maximize performance and provide the most economical solution. So use this section to begin the conversation but contact us with specific opportunities to see what the current status is.



Scan Here for Updates on our Linear LED Offering.



Intelli-Light Indirect Direct

LED

Fluorescent

AVAILABLE SUMMER

This new stylish Indirect/Direct fixture provides bright, comfortable and most important sustainable, energy efficient lighting from the latest in LED Lighting. This post painted, shallow design utilizes two dual specially designed linear ribbed acrylic lens specially designed for higher transmission and spread of LED lighting. Each fixture has multiple linear arrayed LED boards with LM80 certified LED’s in 4000K color with dimmable LED driver (0-10V) for a maintenance-free 3 Year warranty, providing 68 lumens per watt in 4000K color temperature utilizes 42 watts in 2x2 and 84 watts in 2x4.



LED Array

Item Number	Dimensions (L x W x H)	Lamping
ILI224MV	23.8" x 23.8" x 2.9"	2-F24T5HO
ILI254MV	23.8" x 47.8" x 2.9"	2-F54T5HO
ILI22L44W3025L40K	23.8" x 23.8" x 2.9"	192 LEDS, 44W, 3025 Lumens, 4000K
ILI24L88W6050L40K	23.8" x 47.8" x 2.9"	384 LEDS, 88W, 6050 Lumens, 4000K

Change T5HO to T5 Wattages for T5 Lamps. Consult for Other LED Engine/Driver Options.



LED Double Bubble

LED

Fluorescent

AVAILABLE SUMMER

This acrylic “Double Bubble” high transmission baskets provides soft, balanced illumination for a contemporary, low glare appearance. The housing and LED linear arrays are recessed above the ceiling plane, minimizing exposure. The curved reflectors produce a combination of direct, indirect light fully illuminating the housing. Each fixture has multiple linear arrayed LED boards with LM80 certified LED’s in 4000K color with dimmable LED driver (0-10V) for a maintenance-free 3 Year warranty, providing 68 lumens per watt in 4000K color temperature utilizes 42 watts in 2x2.



LED Array

Item Number	Dimensions (L x W x H)	Lamping
LDB224MV	23.8" x 23.8" x 5.5"	2-F24T5HO
LDB254MV	23.8" x 47.8" x 5.5"	2-F54T5HO
LDL22L44W3025L40K	23.8" x 23.8" x 5.5"	192 LEDS, 44W, 3025 Lumens, 4000K
LDL24L88W6050L40K	23.8" x 47.8" x 5.5"	384 LEDS, 88W, 6050 Lumens, 4000K

Change T5HO to T5 Wattages for T5 Lamps. Consult for Other LED Engine/Driver Options.



LED

LED LXT Series



LED

Our first generation LED Recessed LTX is one of the premiere LED fixture in the market. Combining an efficient, high performance linear LED arrayed modules with highly reflectance white reflector and liner ribbed specially formulated acrylic lens and a dimmable driver provides one of the best LED 2x2 and 2x4 fixtures in the market. The reflector and lens system specially designed for LED redirect the point source LED's into a smooth, general lighting luminaire. Drivers are dimmable with 0-10V systems.



Item Number	Dimensions (L x W x H)	Lamping
LXT224MV	23.8" x 23.8" x 2.9"	2-F24T5HO
LXT254MV	23.8" x 47.8" x 2.9"	2-F54T5HO
LXT22L44W3025L40K	23.8" x 23.8" x 2.9"	192 LEDS, 44W, 3025 Lumens, 4000K
LXT24L88W6050L40K	23.8" x 47.8" x 2.9"	384 LEDS, 88W, 6050 Lumens, 4000K

Change T5HO to T5 Wattages for T5 Lamps. Consult for Other LED Engine/Driver Options.

LED Recessed/Surface Mounts



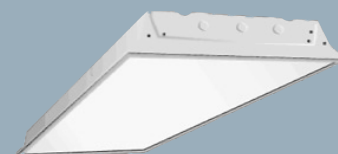
LED



UCLR



UDLR



131 Series

Texas Fluorescents has partnered with top LED suppliers to provide some of our most popular fixtures in LED using linear, white light LED arrays and linear drivers. These "LED Systems" are characterized by high energy efficiency levels, surpassing T5 systems, at the lowest possible cost. They also offer high quality white light in terms of color rendition and color consistency delivering a truly future proof solution. The system offers choices of lumen output based on the number of rows of LED on the array and the number of arrays per fixture as well as choice of Drivers for fixed light output, 1-10V or DALI versions.

Consult for Different
LED Systems

Item Number	Dimensions (L x W x H)	Lamping
13122L20W2600L40K	24" x 23.75" x 3.75"	4 x 650 Lumen Arrays, 20W INPUT, 55W Driver, 4000K
13124L40W5200L40K	23.75" x 48" x 3.75"	8 x 650 Lumen Arrays, 40W INPUT, 55W Driver, 4000K
UCLR22L20W2600L40K	24" x 23.75" x 3.75"	4 x 650 Lumen Arrays, 20W INPUT, 55W Driver, 4000K
UCLR24L40W5200L40K	23.75" x 48" x 3.75"	8 x 650 Lumen Arrays, 40W INPUT, 55W Driver, 4000K
UDLR22L20W2600L40K	24" x 23.75" x 3.75"	4 x 650 Lumen Arrays, 20W INPUT, 55W Driver, 4000K
UDLR24L40W2600L40K	23.75" x 48" x 3.75"	8 x 650 Lumen Arrays, 40W INPUT, 55W Driver, 4000K

Consult for other LED Array and Driver Options as well as Other Fixture Options.

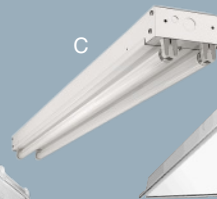
LED T8 Lamps for Most Fixtures



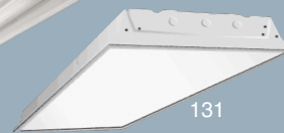
207



CIT



C



131



H6L

Texas Fluorescents is one of the first suppliers to offer most of our fixtures LED Ready for LED T8 lamps. We can provide our fixtures pre-wired and UL listed* for UL Listed T8 LED tubes. Each fixture comes with specially designed sockets and correctly wired for LED lamps. With LED lamps, the End User will be able to upgrade LED lamps much easier than LED arrays. We can also provide LED T8 (fluorescent replacement) Tubes with high lumen output and energy efficient. Each LED Tube lasts over 75,000 lifetime with a 5 year warranty.

LED T8 Lamps**

Order Fixtures To Use with LED T8 Tubes

Choose the fixture series you want.
Replace the ballast with either X1 to be
wired for Single Ended Lamps or X2 for
double ended.

Item Number	Description
LVT-24-W9-CW	24" T8 LED Lamp, 9 Watts, 810 Lumens 4100K, 90,000 Hours Life**
LVT-36-W16-CW	36" T8 LED Lamp, 16 Watts, 1440 Lumens 4100K, 90,000 Hours Life**
LVT-48-W18-CW	48" T8 LED Lamp, 18 Watts, 1620 Lumens 4100K, 90,000 Hours Life**

*Mid-Summer 2012

**LED Lamp Specs subject to change. Consult for other options.

SURFACE FLUORESCENTS - COMMERCIAL

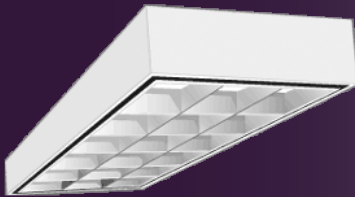
Texas Fluorescents has a full assortment of surface mount fixtures from Specification grade commercial fixtures direct and indirect to the most comprehensive assortment of wraparounds and enclosed all weather fixtures. Each fixture type can be fine tuned to your exact specifications including customizing the ballast/lamp configuration, LED options and finish. Several applications have good, better and best solutions to ensure the highest quality to meet your budget.

BUY AMERICA



Surface Mounted Parabolic

Specification grade surface mounted Parabolic using our standard recessed parabolic with a bold surface mount look.



Item Number	Dimensions (L x W x H)	Lamping
SHPARA8C23212MV	48" x 11.75" x 5"	2-F32T8
SHPARA9C232UMV	24" x 23.75" x 5"	2-F32T8U
SHPARA9C317MV	24" x 23.75" x 5"	3-F17T8
SHPARA18C232MV	48" x 23.75" x 5"	2-F32T8
SHPARA18C332MV	48" x 23.75" x 5"	3-F32T8
SHPARA18C432MV	48" x 23.75" x 5"	4-F32T8

For lamped fixture add LN plus color temperature to end of part number.

Consult for Black or other finishes on surface mount frame.



Surface Mounted High Efficiency Parabolic

Post Painted

Low Profile

Shallow surface mount with high reflectance white louver makes this fixture low in brightness yet gives a broad light distribution. Two light system with optional reflector and optional low power factor ballasts can provide energy savings of up to 44% over a typical 3 lamp parabolic.



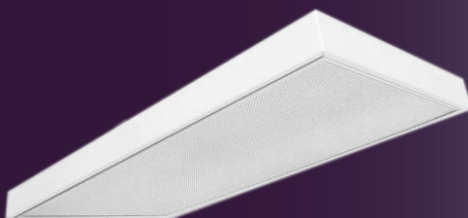
Item Number	Dimensions (L x W x H)	Lamping
WPS6C217MV	24" x 23.75" x 3.75"	2-F17T8
WPS6C224MV	24" x 23.75" x 3.75"	2-F24T5HO
WPS12C232MV	48" x 23.75" x 3.75"	2-F32T8
WPS12C254MV	48" x 23.75" x 3.75"	2-F54T5HO

Add M23 for Polished Mirror reflector for greater light output. Change MV to LMV for Low ballast factor ballast to increase energy savings.



Surface Mounted Troffers

Premium specification one piece integral surface mounted Troffer provides a bold look in a space.



Item Number	Dimensions (L x W x H)	Lamping
153A23212MV	48" x 11.75" x 4.5"	2-F32T8
153A232UMV	24" x 23.75" x 3.75"	2-F32T8U
153A232MV	48" x 23.75" x 3.75"	2-F32T8
153A332MV	48" x 23.75" x 3.75"	3-F32T8
153A432MV	48" x 23.75" x 3.75"	4-F32T8

See Page 33 for Lens options.



SURFACE FLUORESCENT - COMMERCIAL

Intelli-Light Indirect Direct

LED

Fluorescent

AVAILABLE SUMMER

This new stylish Indirect/Direct fixture provides bright, comfortable and most important sustainable, energy efficient lighting from the latest in LED Lighting. This post painted, shallow design utilizes two dual specially designed linear ribbed acrylic lens specially designed for higher transmission and spread of LED lighting. Each fixture has multiple linear arrayed LED boards with LM80 certified LED's in 4000K color with dimmable LED driver (0-10V) for a maintenance-free 3 Year warranty, providing 68 lumens per watt in 4000K color temperature utilizes 42 watts in 2x2 and 84 watts in 2x4.



LED Array

Item Number	Dimensions (L x W x H)	Lamping
SHILI224MV	23.8" x 23.8" x 2.9"	2-F24T5HO
SHILI254MV	23.8" x 47.8" x 2.9"	2-F54T5HO
SHILI22L44W3025L40K	23.8" x 23.8" x 2.9"	192 LEDS, 44W, 3025 Lumens, 4000K
SHILI24L88W6050L40K	23.8" x 47.8" x 2.9"	384 LEDS, 88W, 6050 Lumens, 4000K



Change T5HO to T5 Wattages for T5 Lamps. Consult for Other LED Engine/Driver Options.

Curve Direct/ Indirect Surface

Curve direct/ indirect center diffuser luminaire provides smooth and uniform ambient lighting for all commercial and industrial buildings from a surface mount. Reflected light from matte surfaces provide a softened "sky light" appearance to the modern office environment. Unique dual curved lens with center perforated basket or linear ribbed acrylic diffuser provides a luminous housing with excellent visual comfort. Light reaches higher in the space to eliminate the "cave effect."



Item Number	Dimensions (L x W x H)	Lamping
SHCRVPF217MV	24" x 24" x 4"	2-F17T8
SHCRVPF224MV	24" x 24" x 4"	2-F24T5HO
SHCRVPF232MV	48" x 24" x 4"	2-F32T8
SHCRVPF254MV	48" x 24" x 4"	2-F54T5HO



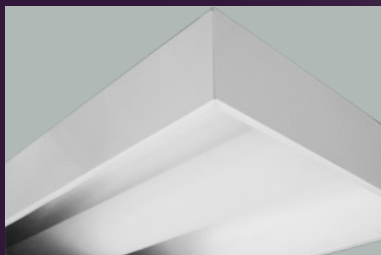
Choice of Center Diffusers: PF for Perforated Basket or RL for Linear Ribbed Lens.



Choice of perforated basket (PF) or linear ribbed acrylic diffuser (RL) shown.

Surface Indirect/Direct

With a clean, fastener free shroud, most of our indirect/direct recessed fixtures can be made into a surface mount. Consult factory for other versions. This center basket indirect/direct provides glare free lighting ideal for premium commercial interiors.



Consult factory for dual side baskets.

Item Number	Dimensions (L x W x H)	Lamping
SHRDI23212MV	48" x 11.56" x 5.5"	2-F32T8
SHRDI22812MV	48" x 11.56" x 5.5"	2-F28T5
SHRDI25412MV	48" x 11.56" x 5.5"	2-F54T5HO
SHRDI317MV	24" x 23.75" x 5.5"	3-F17T8
SHRDI324MV	24" x 23.75" x 5.5"	3-F24T5HO
SHRDI332MV	48" x 23.75" x 5.5"	3-F32T8
SHRDI354MV	48" x 23.75" x 5.5"	3-F54T5HO



SURFACE FLUORESCENT - COMMERCIAL

Low Profile Center Basket

Specially designed for T5 or T8 lamps and shallow surface applications, this fixture features specification grade optical design to distribute high quality direct/indirect light for uniformity and comfort throughout your work area. Perforated center shield comes with a diffuser, white translucent inlay for visual comfort. Ribbed linear diffuser provides more light and a fresh look.



Item Number	Dimensions (L x W x H)	Lamping
SHUCPF217MV	23.68" x 23.68" x 3.25"	2-F17T8
SHUCPF224MV	23.68" x 23.68" x 3.25"	2-F24T5HO
SHUCPF240TTMV	23.68" x 23.68" x 3.25"	2-F40BX5
SHUCPF232MV	47.67" x 23.68" x 3.25"	2-F32T8
SHUCPF254MV	47.67" x 23.68" x 3.25"	2-F54T5HO



Choice of perforated basket (PF) or linear ribbed acrylic diffuser (LR) shown. **With linear ribbed diffuser, fixtures are over 80% efficient.**

Choice of Center diffusers: PF for Perforated Basket or LR for Linear Ribbed Lens. Available in 1, 2 or 3 light lamping simply change the first number to the desired number of lamps.

Consult for LED options.

Low Profile Dual Basket

Specially designed for T5 or T8 lamps and shallow surface applications, this fixture features specification grade optical design to distributes high quality direct/indirect light for uniformity and comfort throughout your work area. Perforated dual basket comes with a diffuser, white translucent inlay for visual comfort. Ribbed linear diffuser provides more light and a fresh look.



Item Number	Dimensions (L x W x H)	Lamping
SHUDPF217MV	23.68" x 23.68" x 3.25"	2-F17T8
SHUDPF224MV	23.68" x 23.68" x 3.25"	2-F24T5HO
SHUDPF240TTMV	23.68" x 23.68" x 3.25"	2-F40BX
SHUDPF228MV	47.67" x 23.68" x 3.25"	2-F32T8
SHUDPF254MV	47.67" x 23.68" x 3.25"	2-F54T5HO



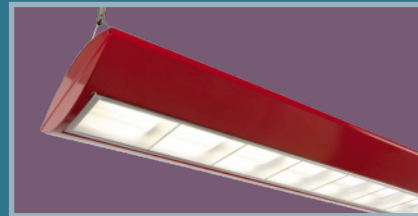
Choice of perforated basket (PF) or linear ribbed acrylic diffuser (LR) shown. **With linear ribbed diffuser, fixtures are over 80% efficient.**

Choice of Dual diffusers: PF for Perforated Basket or RL for Linear Ribbed Lens. Available in 2 or 4 light lamping simply change the first number to the desired number of lamps.

FINE TUNING

Custom Finishes

Texas Fluorescents offers hassle-free, quick turnaround and a fair up-charge to custom finish most fixtures. Powder Coat Paint finishes in silver, red, black, iron, bronze or your own custom color can make the fixture perfect for your space.



Two Inch Parabolic T5

Low Profile

Recessed Mount Also

Three light T5 parabolic provides high efficient lighting in less than two inches of depth. With recessed or surface mounting, white steel blades and T5 lamps are ideal in shallow plenum applications.



Item Number	Dimensions (L x W x H)	Lamping
WSB314MV	23.7" x 23.7" x 1.78"	3-F14T5
WSB324MV	23.7" x 23.7" x 1.78"	3-F24T5HO
WSB328MV	47.5" x 23.7" x 1.78"	3-F28T5
WSB354MV	47.5" x 23.7" x 1.78"	3-F54T5HO

Less than
2" depth



SURFACE FLUORESCENT - COMMERCIAL

Mini 2" Linear Pendant



This mini slimline linear pendant accommodates one T5 lamp per 4' shielded by a frosted acrylic lens. Cable mounted with choice of individual 4' or 8' length or row mounted for continuous run. Downlight only. Consult for matching wall mount. Consult for special finishes and two foot size.

Item Number	Dimensions (L x W x H)	Lamping
22SP154MVWH	48" x 1.56" x 3.25"	1-F54T5HO
22SP1548MVWH	96" x 1.56" x 3.25"	2-F54T5HO



4x4 Direct or Indirect



Small is beautiful with this new sleeker 4x4 linear surface or pendant mounted fixture. Direct lighting effect ideal for circulation spaces and open offices. Post painted in choice of finishes. Ideal behind fascias or niches.

Item Number	Dimensions (L x W x H)	Lamping
44SMW232MVWH	48" x 4" x 4"	2-F32T8
44SMW254MVWH	48" x 4" x 4"	2-F54T5HO
44SMW2328MVWH	96" x 4" x 4"	4-F32T8
44SMW2548MVWH	96" x 4" x 4"	4-F54T5HO



Choose diffuser options: SP1 - Specular Parabolic Louver ½" x ½" x 3.8". MW - Matte White Lens. See pg 33 for lens choices. Consult for other finishes.

For Recessed Version, see pg 31.

6x6 Direct or Indirect



A linear 6 x 6 surface or pendant mounted fixture provides a distinctive architectural aesthetic in corridors, lobbies and office areas. Fixtures can be used individually or joined together for a linear pattern. Choice of diffusers and mounting options.

Item Number	Dimensions (L x W x H)	Lamping
66SMW232MV	48" x 6" x 6"	2-F32T8
66SMW254MV	48" x 6" x 6"	2-F54T5HO
66SMW2328MV	96" x 6" x 6"	4-F32T8
66SMW2548MV	96" x 6" x 6"	4-F54T5HO



Choose diffuser options: SP1 - Specular Parabolic Louver ½" x ½" x 3.8". MW - Matte White Lens. Consult for other finishes.

For Recessed Version, see pg 31.

Infinity T6



Utilizing the T6 fluorescent lamp with plug-down sockets, the Infinity series allows the lamps to be placed close together at their ends for a seemingly continuous "seamless look". Unique design of the T6 lamp not only eliminates shadows between fixtures but provides an unmatched architectural look for continuous runs. Seven color temperatures and five lengths allows you to design the exact layout and look. A bare lamp strip never looked so elegant.

Item Number	Dimensions (L x W x H)	Lamping
INFT6500E120	19.2" x 1.9" x 2.5"	1 - FRT500 (17W 1310 Lumens)
INFT6850E120	33.6" x 1.9" x 2.5"	1 - FRT850 (27W 2170 Lumens)
INFT61000E120	39.5" x 1.9" x 2.5"	1 - FRT1000 (31W 2550 Lumens)
INFT61250E120	49.3" x 1.9" x 2.5"	1 - FRT1250 (39W 3250 Lumens)
INFT61500E120	59.2" x 1.9" x 2.5"	1 - FRT1500 (46W 3850 Lumens)

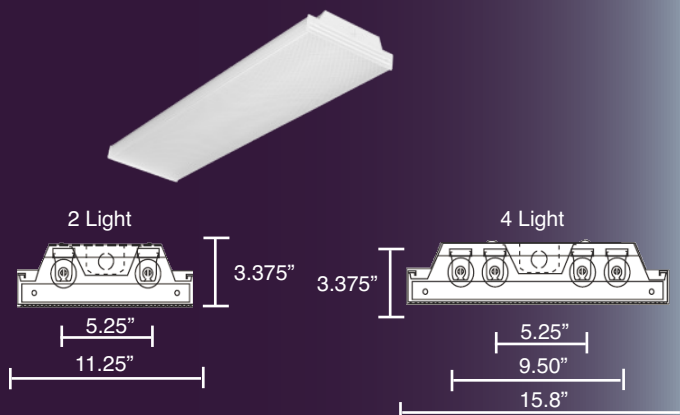


Change E120 to E277 for 277V. For dimming change to D120 or D277. Lamp color options 2500K, 2800K, 3000K, 3500K, 4200K, 5000K, 6700K, Red, Green, Blue. Consult for pendant mount.

WRAPAROUNDS

Premium 200 Series

Specification grade wraparound featuring a wider and lower profile silhouette, uplight component on the edges and comfortable brightness. Available in two, four and eight foot lengths.



Item Number	Dimensions (L x W x H)	Lamping
200A217MV	24" x 11.25" x 3.4"	2-F17T8
200A417MV	24" x 15.8" x 3.4"	4-F17T8
200A232MV	48" x 11.25" x 3.4"	2-F32T8
200A332MV	48" x 11.25" x 3.4"	3-F32T8
200A2328MV	96" x 11.25" x 3.4"	4-F32T8
200A432MV	48" x 15.8" x 3.4"	4-F32T8
200A3328MV	96" x 15.8" x 3.4"	6-F32T8
200A4328MV	96" x 15.8" x 3.4"	8-F32T8

Now UL Listed for LED T8 Lamps. See pg 35 for details.



Available for Residential or Multi-Family applications with specially designed Residential Electronic Ballast, change ballast from "MV" to "S."

Now Available in 3 Light



Available in 8 foot tandem version with Center Cross Bar and two Lens.

9" Wraparound 209 Series

A shallow economical fixture with two lamps is slightly narrower than the specification grade fixture but with similar lighting performance. For economical version, see 207 Series below.



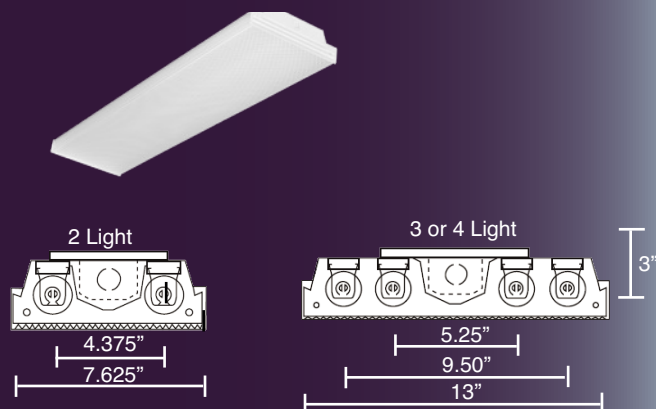
Item Number	Dimensions (L x W x H)	Lamping
209A217MV	24" x 9.2" x 3.1"	2-F17T8
209A232S	48" x 9.2" x 3.1"	2-F32T8
209A232MV	48" x 9.2" x 3.1"	2-F32T8



Available for Residential or Multi-Family applications with specially designed Residential Electronic Ballast, change ballast from "MV" to "S."

Budget Wraparound 207 Series

Our most economical wraparound still provides excellent glare-control, comfortable light output, and the visual appeal of the specification grade wrap.



Item Number	Dimensions (L x W x H)	Lamping
207A217S	24" x 7.6" x 3"	2-F17T8
207A217MV	24" x 7.6" x 3"	2-F17T8
207A417S	24" x 13" x 3"	4-F17T8
207A417MV	24" x 13" x 3"	4-F17T8
207A232S	48" x 7.6" x 3"	2-F32T8
207A232MV	48" x 7.6" x 3"	2-F32T8
207A332S	48" x 13" x 3"	3-F32T8
207A332MV	48" x 13" x 3"	3-F32T8
207A432S	48" x 13" x 3"	4-F32T8
207A432MV	48" x 13" x 3"	4-F32T8
207A4328MV	96" x 13" x 3"	8-F32T8

Now UL Listed for LED T8 Lamps. See pg 35 for details.



"S" Ballast designates our economical, specially designed Residential Electronic Ballast.

WRAPAROUNDS

Wide Body Wraparound



This wide body wraparound is ideal for retrofit applications to cover a 12" wide space. This energy efficient fixture performs like a wraparound but with a unique style. It comes in a variety of configurations, lamping and lengths. Available in 8 foot tandem versions.

Item Number	Dimensions (L x W x H)	Lamping
WD207A232MV	48" x 13.75" x 4.4"	2-F32T8
WD207A2328MV	96" x 13.75" x 4.4"	4-F32T8
WD207A332MV	48" x 13.75" x 4.4"	3-F32T8
WD207A3328MV	96" x 13.75" x 4.4"	6-F32T8

Available in 1 light and T5 & T5HO versions.



3 Light Wraparound



Specially designed for 3 lamp applications with exact spacing and more uniform light distribution. Ideal for corridors and stairwells and long run applications.

Item Number	Dimensions (L x W x H)	Lamping
ECWA132MV	48" x 8.75" x 4.4"	1-F32T8
ECWA232MV	48" x 8.75" x 4.4"	2-F32T8
ECWA332MV	48" x 8.75" x 4.4"	3-F32T8



201 Series



Specially designed 1 or 2 light wraparound for surface or suspended mount. Lens is secured via lift and shift. Add a reflector for enhanced performance.

Item Number	Dimensions (L x W x H)	Lamping
201A232MV	48" x 5.6" x 3.2"	2-F32T8
201A2328MV	96" x 5.6" x 3.2"	4-F32T8

For Mirrored reflector add "M20" to the part number before the ballast designation.



Corridor Light



Surface mounted corridor fixture with low brightness linear sides. Available in lengths from 18 to 96 inches (consult factory). For use in indoor applications, such as circulation spaces and stairwells.

Item Number	Dimensions (L x W x H)	Lamping
159A117MV	24" x 4.62" x 4.5"	1-F17T8
159A125MV	36" x 4.62" x 4.5"	1-F25T8
159A132MV	48" x 4.62" x 4.5"	1-F32T8
159A1328MV	96" x 4.62" x 4.5"	2-F32T8



90 Degree Wraparound

Premium grade surface mounted wraparound luminaire with low brightness linear sides. For use in indoor applications where high efficiency, high performance and ease of installation is required. 90 degree sides for easy side wiring with 7 3/4" nominal wrap with clear acrylic diffuser with prismatic bottom and ribbed linear sides.



Item Number	Dimensions (L x W x H)	Lamping
202A228MV	48" x 6.75" x 4.5"	2-F28T5
202A2288MV	96" x 6.75" x 4.5"	4-F28T5
202A232MV	48" x 6.75" x 4.5"	2-F32T8
202A2328MV	96" x 6.75" x 4.5"	4-F32T8
202A254MV	48" x 6.75" x 4.5"	2-F54T5HO
202A2548MV	96" x 6.75" x 4.5"	4-F54T5HO
202A296T8MV	96" x 6.75" x 4.5"	2-F59(96)T8



ENCLOSED ALL WEATHER

Harsh Environment Enclosures

Wet Location

More versatile than any other weatherproof enclosures. Mounting system provides dramatic savings on the installation labor. Tough diffusers, latches and gasket seals resist breakage and hold up to tough conditions. IP67 rated for water immersion, NSF certified for Splash Zone, and UL Listed for Wet location. Monopoint mounting, tamper resistant, and stainless steel latches are available options.



Item Number	Dimensions (L x W x H)	Lamping
CITLB217MV	27.2" x 6.8" x 4.1"	2-F17T8
CITLB317MV	27.2" x 6.8" x 4.1"	3-F17T8
CITLB224MV	27.2" x 6.8" x 4.1"	2-F24T5HO
CITLB324MV	27.2" x 6.8" x 4.1"	3-F24T5HO
CITNLB132MV	51.2" x 4" x 4.1"	1-F32T8
CITLB232MV	51.2" x 6.8" x 4.1"	2-F32T8
CITLB332MV	51.2" x 6.8" x 4.1"	3-F32T8
CITLB2328MV	99.5" x 7.3" x 4.1"	4-F32T8
CITLB3328MV	99.5" x 7.3" x 4.1"	6-F32T8
CITNLB154MV	51.2" x 4" x 4.1"	1-F54T5HO
CITLB254MV	51.2" x 6.8" x 4.1"	2-F54T5HO
CITLB2548MV	99.5" x 7.3" x 4.1"	4-F54T5HO
CITMB1L	Mounting Brackets w/ bail for 1 Light	
CITMB2L	Mounting Brackets w/ bail for 2 or 3 Light	
CIT5	Mounting 1/2" Hub Single Mount Installed	
CIT7	Mounting 3/4" Hub Single Mount Installed	
CITLBRKT	Mounting VWL Bracket Wall Mount	

Add optional stainless steel latches (SL).

Configure to Your Specs

Enhance light output with this basic reflector by adding M23 after ballast designation.

M23 - Basic Reflector



Add SL to end of part number for Stainless Steel latches. Add TSL for Tamper-Proof Stainless Steel latches.

MOUNTING OPTIONS

Flush Mount



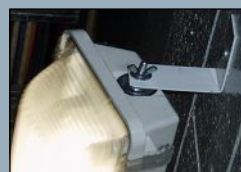
Stainless steel clips (sold separately) snaps onto housing at multiple places.

Single Point Mount



Add CIT5 (1/2" hub) or CIT7 (3/4") to provide single point mounting (pipe not supplied) which does void wet location.

Wall Mount



Add flexible wall mount bracket (CIT-LBRKT to end of catalog number) to mount neatly on the wall.

Pendant Mount



Bail provides convenient means of suspending the fixture easily with a chain or cable. Standard w/ CITMB2L.

Wide Distribution All Weather Enclosure

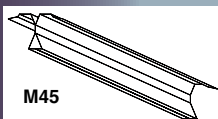
This specialized fixture utilizes a special mirror reflector with a deeper clear lens to provide a unique wider distribution light output. This specially designed reflector puts more light out the sides than straight down ideal for parking garages. Available in 4' and 8'.



This optically clear lens is injection molded for optical clarity and strength. This 3.5" impact modified acrylic is ideal for use with the wide distribution reflector.

"YES WE CAN"

Add a Wet or Cold Location occupancy sensor for an additional 30% energy savings.



Item Number	Dimensions (L x W x H)	Lamping
CITOL232M45MV	48" x 7.3" x 5.4"	2-F32T8
CITOL254M45MV	48" x 7.3" x 5.4"	2-F54T5HO
CITOL2328M45MV	96" x 7.3" x 5.4"	4-F32T8
CITOL2548M23MV	96" x 7.3" x 5.4"	4-F54T5HO



See accessories above.

Wide Distribution Reflector

ENCLOSED ALL WEATHER

Harsh Environment Enclosures

Corrosion proof fluorescents seal out bugs, vapor, moisture and dirt.



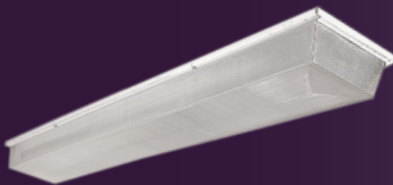
Add specular reflector to spread light on 3 lamp version. Consult factory for custom options.

Item Number	Dimensions (L x W x H)	Lamping
TOA217MV	25.8" x 7" x 5.19"	2-F17T8
TOA224MV	25.8" x 7" x 5.19"	2-F24T5HO
TOA232MV	49.8" x 7" x 5.19"	2-F32T8
TOA2328MV	97.8" x 7" x 5.19"	4-F32T8
TOA254MV	49.8" x 7" x 5.19"	2-F54T5HO
TOA2548MV	97.8" x 7" x 5.19"	4-F54T5HO
TOA248T8HOE120	49.8" x 7" x 5.19"	2-F48T8HO
TOA248T8HOE120	97.8" x 7" x 5.19"	4-F48T8HO
TOA259MV	97.8" x 7" x 5.19"	2-F59(96)T8
TOA296T8HOE120	97.8" x 7" x 5.19"	2-F96T8HO
TOA296T12E120	97.8" x 7" x 5.19"	2-F96T12
TOA296T12HOE120	97.8" x 7" x 5.19"	2-F96T12HO



Vandal Resistant Enclosure

Ideal fixture for vandal resistant high abuse installation. Polycarbonate with an internal prismatic pattern is secured to backplate with tamper-resistant stainless steel screws.

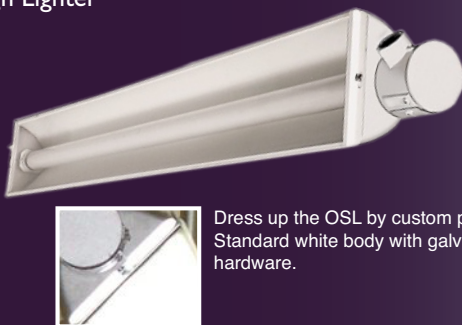


Item Number	Dimensions (L x W x H)	Lamping
CV800132MV	50.25" x 4.25" x 4.5"	1-F32T8
CV800232MV	50.25" x 8.25" x 4.5"	2-F32T8



Sign Lighter

Integral ballast and T5 lamping provide great solutions for outdoor signage. Non-corrosive metal housing. Consult factory for high output T8 and T12 versions although, T5 HO versions are more efficient and economical.



Dress up the OSL by custom painting. Standard white body with galvanized hardware.

Item Number	Dimensions (L x W x H)	Lamping
OSL154MV	5.25" x 48" x 3.06"	1-F54T5HO
OSL1548MV	5.25" x 96" x 3.06"	2-F54T5HO
OSL254MV	5.25" x 48" x 3.06"	2-F54T5HO
OSL2548MV	5.25" x 96" x 3.06"	4-F54T5HO

3/4" hubs accepts 3/4" pipes by others for mounting.



Architectural Linear Lighting

NEW

LED

This new heavy duty die-cast aluminum linear all weather linear fixture is available in two and four foot with LED or T5 light sources. The slim and sweeping curve design is both aesthetically pleasing and engineered to provide an even, linear flood of light in most applications. A special BodyGuard powdercoat bronze finish provides excellent protection against the elements.



Choice of LED or T5 Fluorescent. Both in bronze finish.



Standard with 2 mounting brackets.

Item Number	Dimensions (L x W x H)	Lamping
FBM154MV	5.25" x 48" x 3.06"	1-F54T5HO
FBM254MV	5.25" x 48" x 3.06"	2-F54T5HO

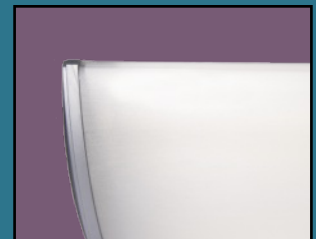
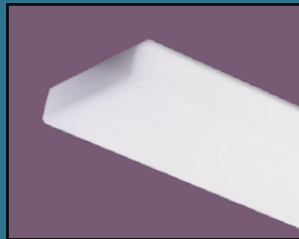
UL Listed - Wet

Consult for LED options.



DECORATIVE FLUORESCENTS

Sleek, updated designs with shallower profiles for T8 lamps are combined with the Classics to provide a complete assortment of decorative surface fluorescents. Improved reliability and performance of the more economical residential electronic ballast combined with value engineered designs makes these products the choice for multi-family and volume home builders. The unique design of the Eclipse and the improved flush version of the Crown makes these series of choice for discriminating buyers.



Eclipse & Eclipse Turbo

Designed especially for the T8 lamp, electronic ballast and today's interiors, this low profile softly rounded silhouette features a choice of decorative end caps to coordinate to popular interior finishes and countertops.



Available in 6 different end caps.

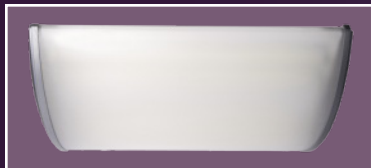
Item Number	Dimensions (L x W x H)	Lamping
ECLMW217SWH	25.75" x 9.5" x 4.5"	2-F17T8
ECLMW417SWH	25.75" x 16.5" x 5"	4-F17T8
ECLMW232SWH	51.5" x 9.5" x 4.5"	2-F32T8
ECLMW432SWH	51.5" x 16.5" x 5"	4-F32T8



RE - MicroProfile Diffuser. For commercial jobs replace "S" residential ballast with "MV" for multi-volt ballast. Alternate ends available: replace "WH" with Alabaster (AL), Black Marble (BM), Ivory Marble (IM), Silver (SI), White Marble (WM), Tortoise (TO).

Eclipse Turbo

This specially designed diffuser offers enhanced high angle brightness while offering superior bulb obscurity through the use of specially designed mini-prisms. Change MW to RE for this MicroProfile Diffuser.



Two Foot fixture is ideal choice for smaller kitchens or to use in multiples.



Specially designed 8 foot tandem fixture available in 4 or 8 light is ideal for classrooms and other retrofit areas.

Contemporary Cloud

This squared edge cloud has long been the more expensive version of the softly rounded cloud. The CLM series now provides this sleek design at the more affordable price.



Item Number	Dimensions (L x W x H)	Lamping
CLMMW232S	50" x 9.5" x 3.4"	2-F32T8
CLMMW432S	50" x 13.75" x 3.4"	4-F32T8

For commercial jobs, replace "S" with MV for commercial electronic ballast.



Ideal Choice for Todays Multi-Family Kitchen.

DECORATIVE FLUORESCENTS

Spill Ring



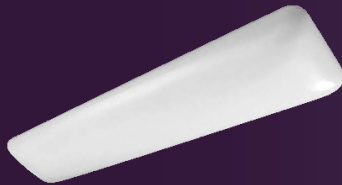
Spill Ring series offers a complete fixture family from these surface fluorescent fixtures to matching close-to-ceiling, wall and vanity. These surface fluorescent fixtures offer a choice of four foot linear or an oval race track. Both are available with satin nickel or bronze ends and choice of residential or commercial electronic ballasts.

Item Number	Dimensions (L x W x H)	Lamping
FL332SSN	48" x 11.75" x 4.5"	3-F32T8
FL332SBZ	48" x 11.75" x 4.5"	3-F32T8
HOTCDO232SSN	32.2" x 18.1" x 4.25"	2-FC12T9 (32W CIRC)
HOTCDO232SBZ	32.2" x 18.1" x 4.25"	2-FC12T9 (32W CIRC)

"SN" - Satin Nickel, "BZ" - Bronze. For other lamping or ballast options, consult factory.



Cloud Series/ InDestruct-A-Puff



PUF and PID are now the same. PUF lens now have the indestructible formulation.

A puff of light to illuminate the most discriminating office or home. A shallow contemporary opal acrylic diffuser softly and evenly distributes light at comfortable levels. All the Puff Series lens' are now made with a revolutionary high strength optical plastic, that prevents shipping damage and rigors of job installation.

Item Number	Dimensions (L x W x H)	Lamping
PUF23211S	50.5" x 11.75" x 6"	2-F32T8
PUF232UE120	26.5" x 26.5" x 6"	2-F32T8/U
PUF4175	26.5" x 17" x 6"	4-F17T8
PUF43217S	50.5" x 17" x 6"	4-F32T8

For full size 24" wide versions remove "17".



Surfboard Cloud



A fresh new design and silhouette available in economical white or black ends or Post Painted Bronze or Satin Nickel.

Item Number	Dimensions (L x W x H)	Lamping
SRCMW232SSN	48.4" x 14.3" x 4.15"	2-F32T8
SRCMW332SSN	48.4" x 14.3" x 4.15"	3-F32T8
SRCMW432SSN	48.4" x 14.3" x 4.15"	4-F32T8

"SN" is for Satin Nickel Ends. Change to "WH" (White), "BK" (Black) or "BZ" (Bronze) for different color ends. For commercial jobs, replace "S" with MV for commercial electronic ballast.



EXCEPTIONAL VALUE

RESIDENTIAL ELECTRONIC BALLAST

Texas Fluorescents uses a specially designed and more economical Residential Grade Ballast, "S" Ballast, that are suitable for any residential and hospitality application. These ballasts are extremely quiet and provide excellent EMI filtering to reduce potential interference with electronics.



Contemporary LUM



Premium grade, designer, shallow surface mount for the most discriminating modern look. Regressed housing provides a floating appearance.

Item Number	Dimensions (L x W x H)	Lamping
LUMMW232UE120WH	26.5" x 26.5" x 6"	2-F32UT8
LUMMW232SWH	50.5" x 14.5" x 6"	2-F32T8
LUMMW432SWH	50.5" x 26.5" x 6"	4-F32T8

Consult factory for other sizes, including 4 x 4.



DECORATIVE FLUORESCENTS

Crown Series



Now constructed to be flush with the ceiling. Crown molding available in White, Golden Oak and Unfinished. Bracket and one screw frame design enables one person installation.

Item Number	Dimensions (L x W x H)	Lamping
CRWNMW232UE120WH	25" x 25" x 4.125"	2-F32T8/U
CRWNMW232SWH	48.875" x 11.5" x 4.125"	2-F32T8
CRWNMW432SWH	48.875" x 16.75" x 4.125"	4-F32T8



Consult factory for other sizes and finishes. For Golden Oak replace WH with GO, Unfinished with UF. Consult for Cherry Walnut version.

Mini Puff



Metal ends finished in white or a custom color is combined with a bullnose lens for even light distribution and a high style look at an affordable price.

Item Number	Dimensions (L x W x H)	Lamping
MPUF217S	24" x 9" x 4"	2-F17T8
MPUF232S	48" x 9" x 4"	2-F32T8



White Metal Ends standard consult factory for brushed nickel, wood grain or other finishes.

Oak Ends Wraparound



Attractive oak ends add classic styling to the standard wraparound.

Item Number	Dimensions (L x W x H)	Lamping
209A232SOAK	49.1" x 9.5" x 3.25"	2-F32T8
209A232MVOAK	49.1" x 9.5" x 3.25"	2-F32T8
207A432SOAK	49.5" x 13.5" x 3.5"	4-F32T8
207A432MVOAK	49.5" x 13.5" x 3.5"	4-F32T8



EVL Series



Shown with Drop Lens (DP).

Economy grade, surface mounted ceiling luminaire. Metal frame with matte white diffuser. For use in indoor applications, such as office areas, retail stores, recreation rooms, corridors and nursing homes, where low cost, but commercial grade quality is required. Standard in white but available in many different finishes.

Item Number	Dimensions (L x W x H)	Lamping
EVLMMW23212WHMV	48" x 10-3/8" x 3-1/8"	2-F32T8
EVLMMW432WHMV	48" x 16-1/8" x 3-1/8"	4-F32T8



Consult Factory for other finishes. Matte white Lens (MW) or dropped lens (DP) shown.

ONE CALL SERVICE

SERVICE WITH A SMILE

Texas Fluorescents One Call Service starts with Customer Service Manager, Angela Brezovsky. Angela has been handling key customers for almost ten years. Angela leads our service team providing proactive service. When she isn't taking calls herself, she is working with the rest of the team to instill our "yes we can" philosophy.

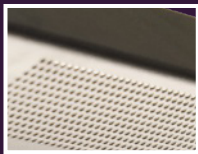


LINEAR WALL FIXTURES

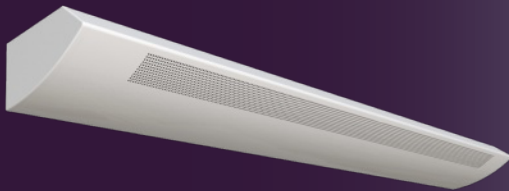
Whether the application is to provide general or indirect lighting from the wall, elongate the space, light a bath or stairwell, Texas Fluorescents has a full assortment of linear fluorescent lighting. Several series can be mounted in a continuous row as well as individually. Some are available with Ultrasonic Sensors to conserve energy when the space is unoccupied. Mass customization allows you to get the exact wall fixture to meet your application. Undercabinet Lighting is available in difference sizes and lamping including LED, Fluorescent and Xenon.



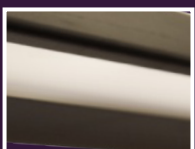
Direct/Indirect Wall



Perforated bottom provide 15% downlight.



40% dowlight with louvers.



Matte White lens fascia provides softer lighting for the space ideal for circulation and living spaces.



Specification grade, low profile direct/indirect wall mount with up and forward throw optics. Sleek design with T5 or T8 lamps is ideal for perimeter lighting of corridors and circulation spaces. Now available in four different housing configurations (lens, louver, solid or perforated) depending on look and up/downlight mix desired.

Perforated

Item Number	Dimensions (L x W x H)	Lamping
WLINPF232WHMV	49.25" x 5.03" x 2.68"	2-F32T8
WLINPF2328WHMV	98" x 5.03" x 2.68"	4-F32T8
WLINPF254WHMV	49.25" x 5.03" x 2.68"	2-F54T5HO
WLINPF2548WHMV	98" x 5.03" x 2.68"	4-F54T5HO

Add SL for Metallic Silver, RD for Red, IN for iron. Consult factory for other finishes. Add M23 after lamping for specular mirrored reflector for enhanced uplight performance.

AVAILABLE FINISHES



Silver (SL)



Black (BK)



Red (RD)



Iron (IN)

Louver

Item Number	Dimensions (L x W x H)	Lamping
WLINLV254WHMV	49.25" x 5.03" x 2.68"	2-F54T5HO
WLINLV2548WHMV	98" x 5.03" x 2.68"	4-F54T5HO

Add SL for Metallic Silver, RD for Red, IN for iron. Consult factory for other finishes. Add M23 after lamping for specular mirrored reflector for enhanced uplight performance.



All versions are available with matching pendants on pg 23 & 25.

Matte White Lens

Item Number	Dimensions (L x W x H)	Lamping
WLINMW232WHMV	49.25" x 5.03" x 2.68"	2-F32T8
WLINMW2328WHMV	98" x 5.03" x 2.68"	4-F32T8
WLINMW254WHMV	49.25" x 5.03" x 2.68"	2-F54T5HO
WLINMW2548WHMV	98" x 5.03" x 2.68"	4-F54T5HO

Add SL for Metallic Silver, RD for Red, IN for iron. Consult factory for other finishes. Add M23 after lamping for specular mirrored reflector for enhanced uplight performance.



LINEAR WALL FIXTURES

4x4 Direct/Indirect



Consult for 2" size linear wall fixture to match 22 series on page 27.

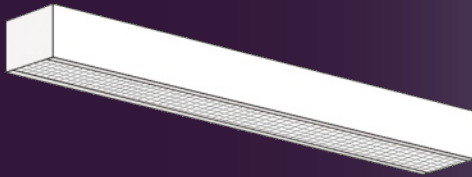
Architectural, sleek styling in a 4 x 4 linear wall mounted fixture that can be used individually or joined together for longer runs. Powder coated in choice of finishes with several lens options and either direct or indirect lighting.

Item Number	Dimensions (L x W x H)	Lamping
44WMW232MVWH	48" x 4" x 4"	2-F32T8
44WUMW232MVWH	48" x 4" x 4"	2-F32T8
44WMW2328MVWH	96" x 4" x 4"	4-F32T8
44WUMW2382MVWH	96" x 4" x 4"	4-F32T8



W-Direct only, WU – Indirect only. WDI - Direct/ Indirect, MW – Matte white lens, see pg 33 for other lens options. Available in T5 lamping – just change lamping to "28" or "54". For 8 or longer tandem length add "8" after lamping info.

6x6 Direct/Indirect



A linear 6 x 6 silhouette can be mounted individually or joined together for continuous rows of indirect/direct perimeter wall lighting. Available in multiple configurations of up and down light. Available standard in white or consult factory for other finishes.

Item Number	Dimensions (L x W x H)	Lamping
66WMW232MV	48" x 6" x 6"	2-F32T8
66WDIMW232MV	48" x 6" x 6"	2-F32T8
66WUMW232MV	48" x 6" x 6"	2-F32T8
66WMW2328MV	96" x 6" x 6"	4-F32T8
66WDIMW2328MV	96" x 6" x 6"	4-F32T8
66WUMW2328MV	96" x 6" x 6"	4-F32T8



W- Direct only, WDI - Direct/Indirect, WU - Indirect Only. Consult factory for other finishes, sizes and lamp configurations.

Bed Light



Add SS SmartSense to any fixture for occupancy and daylight sensor. See pg 102 for more info.

Ideal for bed lights in hospitals and nursing homes. Internal lamp divider shield provides separate or combined up and down illumination. White metal front covers entire front of unit and directs illumination up or down. 3 circuit (for individual control of up, down and combined lighting) can be factory installed. Acrylic lens is standard. Consult factory for other configurations and lamping.

Item Number	Dimensions (L x W x H)	Lamping
215A1U1D17DFMV	24.3" x 4.5" x 5.6"	2-F17T8
215A1U2D17DFMV	24.3" x 4.5" x 5.6"	3-F17T8
215A2U2D17DFMV	24.3" x 4.5" x 5.6"	4-F17T8
215A2U1D17DFMV	24.3" x 4.5" x 5.6"	3-F17T8
215A1U1D25DFMV	36.3" x 4.5" x 5.6"	2-F25T8
215A1U2D25DFMV	36.3" x 4.5" x 5.6"	3-F25T8
215A2U2D25DFMV	36.3" x 4.5" x 5.6"	4-F25T8
215A2U1D25DFMV	36.3" x 4.5" x 5.6"	3-F25T8
215A1U1D32DFMV	48.3" x 4.5" x 5.6"	2-F32T8
215A1U2D32DFMV	48.3" x 4.5" x 5.6"	3-F32T8
215A2U2D32DFMV	48.3" x 4.5" x 5.6"	4-F32T8
215A2U1D32DFMV	48.3" x 4.5" x 5.6"	3-F32T8



U designated number of lamps for uplight and D designated number of lamps directing light downward. DF - Designates front baffle. PC4 for 4-way pull chain.

LINEAR WALL FIXTURES

Classic - 2 Light



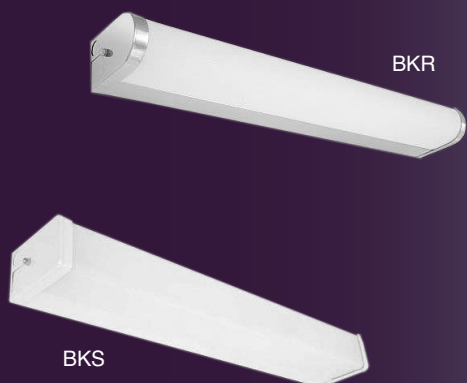
White smooth diffuser (MW) provides comfortable lighting in choice of classic silhouettes. Backplate is available in all white or all chrome (add CH) or with white fixture and Chrome ends (CHE).

Item Number	Dimensions (L x W x H)	Lamping
BKVMW217MV	24.25" x 3.1" x 5.1"	2-F17T8
BKVMW225MV	36.25" x 3.1" x 5.1"	2-F25T8
BKVMW232MV	48.25" x 3.1" x 5.1"	2-F32T8
BKAMW217MV	24.25" x 3.1" x 5.1"	2-F17T8
BKAMW225MV	36.25" x 3.1" x 5.1"	2-F25T8
BKAMW232MV	48.25" x 3.1" x 5.1"	2-F32T8

Standard with white ends. Add CHE from Chrome ends or for entire fixture in chrome add CH.



Classic - 1 Light



Classic round or square silhouette with white diffuser. Backplate is available in all white or all chrome (add CH) or with white fixture and Chrome ends (CHE).

Item Number	Dimensions (L x W x H)	Lamping
BKRA117MV	24.25" x 2.6" x 4.2"	1-F17T8
BKRA125MV	36.25" x 2.6" x 4.2"	1-F25T8
BKRA132MV	48.25" x 2.6" x 4.2"	1-F32T8
BKSA117MV	24.3" x 2.5" x 4.2"	1-F17T8
BKSA125MV	36.3" x 2.5" x 4.2"	1-F25T8
BKSA132MV	48.3" x 2.5" x 4.2"	1-F32T8

Standard with white ends. Add CHE from Chrome ends or for entire fixture in chrome add CH.



For T5 version in Brushed Nickel, see pg 51.

Wall Puff



See page 69 for matching wall.

A shallow, fully luminous diffuser floats off the wall in front of a 2 light strip for clean, economical and energy efficient fixture.

Item Number	Dimensions (L x W x H)	Lamping
WPU217MV	27" x 6" x 2.75"	2-F17T8
WPU217S	27" x 6" x 2.75"	2-F17T8
WPU225MV	39" x 6" x 2.75"	2-F25T8
WPU225S	39" x 6" x 2.75"	2-F25T8
WPU232MV	51" x 6" x 2.75"	2-F32T8
WPU232S	51" x 6" x 2.75"	2-F32T8

S for residential ballast use only.



BUY AMERICA



Texas Fluorescents is a Leading Supplier to Multi-Family projects and Production Homes.
Call us for a quote today on your project.

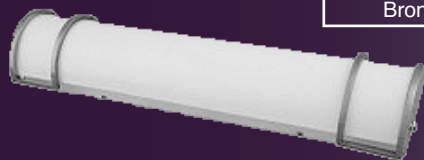
LINEAR WALL FIXTURES

LED

Spill Ring Bath



Bronze



Contemporary bath fixture with choice of satin nickel "SN" or bronze ends "BZ". See matching close-to-ceiling, surface fluorescent or wall sconces on pages 21, 45, 62 & 68.

Item Number	Dimensions (L x W x H)	Lamping
HOTBD217SSN	24.75" x 6" x 4.25"	2-F17T8
HOTBD217SBZ	24.75" x 6" x 4.25"	2-F17T8
HOTBD225SSN	36.75" x 6" x 4.25"	2-F25T8
HOTBD225SBZ	36.75" x 6" x 4.25"	2-F25T8
HOTBD232SSN	48.6" x 6" x 4.25"	2-F32T8
HOTBD232SBZ	48.6" x 6" x 4.25"	2-F32T8
HOTBD24L22W1200L50K	24.75" x 6" x 4.25"	22W, 1200 Lumens, 5000K
HOTBD36L31W1600L50K	36.75" x 6" x 4.25"	31W, 1600 Lumens, 5000K
HOTBD48L48W2800L50K	48.6" x 6" x 4.25"	48W, 2800 Lumens, 5000K



For commercial applications, change "S" residential ballast to "MV" Multi-Volt Ballast.

Décor Bath



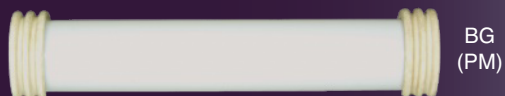
BB
(IBZ)



BC
(GD)



BC
(PES)



BG
(PM)



BI
(SN)

Choice of decorative ends and designer finishes surround a matte white diffuser. A high performance two light strip provides excellent light output.

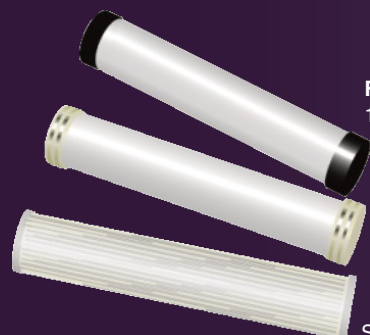
Item Number	Dimensions (L x W x H)	Lamping
HOTBB217SIBZ	24.75" x 6" x 4.75"	2-F17T8
HOTBB225SIBZ	36.75" x 6" x 4.75"	2-F25T8
HOTBB232SIBZ	48.75" x 6" x 4.75"	2-F32T8
HOTBC217SGD	24.75" x 6" x 4.75"	2-F17T8
HOTBC217SPES	24.75" x 6" x 4.75"	2-F17T8
HOTBC225SGD	36.75" x 6" x 4.75"	2-F25T8
HOTBC225SPES	36.75" x 6" x 4.75"	2-F25T8
HOTBC232SGD	48.75" x 6" x 4.75"	2-F32T8
HOTBC232SPES	48.75" x 6" x 4.75"	2-F32T8
HOTBG217SPM	24.75" x 6" x 4.75"	2-F17T8
HOTBG225SPM	36.75" x 6" x 4.75"	2-F25T8
HOTBG232SPM	48.75" x 6" x 4.75"	2-F32T8
HOTBI217SSN	24.75" x 6" x 4.75"	2-F17T8
HOTBI225SSN	37.5" x 4.75" x 4"	2-F25T8
HOTBI232SSN	49.5" x 4.75" x 4"	2-F32T8



For commercial applications, change "S" residential ballast to "MV" Multi-Volt Ballast.

End Cap Bath

Economical sleek bath fixtures with choice of end caps and diffusers. Choose from a variety of finishes for the end caps to match your décor and a variety of diffusers for different looks and lighting effects. Dress up the end caps with optional chrome or brass trim details.



For Wide end cap 1.5" wide. Use "VANW"

Add Chrome trim "C" or Brass Trim "B" on "VANW"

Standard end cap .5" wide

Item Number	Dimensions (L x W x H)	Lamping
VAN217E120SW	25.5" x 4.75" x 4"	2-F17T8
VAN225E120SW	37.5" x 4.75" x 4"	2-F25T8
VAN232E120SW	49.5" x 4.75" x 4"	2-F32T8

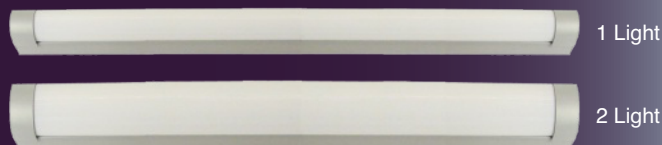


End Cap Finish Options - IV - Ivory Marble, BM - Black Marble, PM - Peach Marble, SW - Solid White (translucent), AL - Alabaster, TO - Tortoise, WM - White Marble, BW - Bone White, BG - Black Gravel. Diffuser Options - Standard is White Smooth. Add after VAN WR for White Ribbed, CR - Clear Ribbed, FR - For Frosted Ribbed.

LINEAR WALL FIXTURES

Low Profile T5 Linear Bath or Wall

Full body micro silhouette makes a bold statement with a minimal design in brushed nickel powder coated finish (consult factory for other finishes). Scaled to the T5 lamp the matte white diffuser surrounds the lamps for soft lighting. Brushed nickel fixture can be surface mounted on wall or ceiling or pendant mounted with specially engineering cable mounting kit.



Ideal for wall, bath or pendant mount.



Consult factory to join multiple DKS fixtures for longer run.

Item Number	Dimensions (L x W x H)	Lamping
DKS114MVBVN	24" x 2" x 2.5"	1 x F14T5
DKS121MVBVN	36" x 2" x 2.5"	1 x F21T5
DKS128MVBVN	48" x 2" x 2.5"	1 x F28T5
DKS214MVBVN	24" x 3" x 3"	2 x F14T5
DKS221MVBVN	36" x 3" x 3"	2 x F21T5
DKS228MVBVN	48" x 3" x 3"	2 x F28T5
DKSHC501BN	5' CABLE MOUNTING KIT	



Change wattage codes to high output wattage. Consult for other designer finishes. Consult for continuous runs.

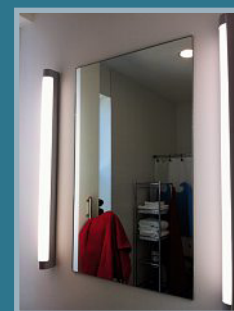
For square version change DKS to SKD.



EXCEPTIONAL VALUE

IDEAL LIGHTING FOR GROOMING

The best light for grooming, shaving and putting on make-up is side of mirror lighting. The DKS series is a value solution to side of mirror lighting. Place one DKS bath fixture on each side of mirror or mounted on the mirror.



Deco Hospital Light

The up and downlight performance is dressed in an elegantly shaped formed linear diffuser in a choice of cast acrylic and faux finishes accentuated with a translucent upper and lower diffuser for maximum output. Available in Alabaster or marble faux finishes for an elegant look. An optional 4 way pull chain is available.



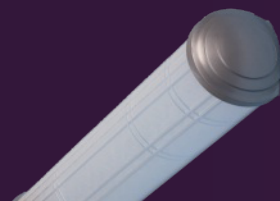
Item Number	Dimensions (L x W x H)	Lamping
VHB1U2D17AL	28" x 4" x 5.25"	3-F17T8
VHB1U2D25AL	40" x 4" x 5.25"	3-F25T8
VHB1U2D32AL	52" x 4" x 5.25"	3-F32T8



U designated number of lamps for uplight and D designated number of lamps directing light downward. PC4 for 4-way pull chain. AL (alabaster) finish, consult for faux marble finishes.

Metro Bath

A tri-step silver end cap is mated with a cut etched acrylic diffuser. Custom finished end caps available upon request.



Item Number	Dimensions (L x W x H)	Lamping
HOTBH217SSL	26" x 5" x 4"	2-F17T8
HOTBH225SSL	38" x 5" x 4"	2-F25T8
HOTBH232SSL	50" x 5" x 4"	2-F32T8



Change "S" to MV for commercial Multi-Volt ballast.

LINEAR WALL FIXTURES

Stairwell Lighting



Stairwell lighting typically operates continuously at full output despite very low, intermittent use. The solution to this unique application is bi-level lighting which maintains minimum illumination requirements when the stairwells are empty, thereby maximizing energy savings. Texas Fluorescents offers a variety of choices from high style to more utilitarian to retrofit (see page 20) that will result in 50 to 80% energy savings per fixture. Each fixture incorporates motion sensor which is normally integrated into the fixture and a bi-level ballast. It provides a standby low-light level, and upon detection of motion in a space, immediately increases the lighting to full brightness. After occupancy is no longer detected, the fixture reverts back to the low, standby level. The automatic bi-level lighting control saves energy and ensures full light output when the space is occupied. Most fixtures can be mounted on the wall or installed on a ceiling and is available in one or two lamp T8 and two lamp T5 linear fluorescent.

High Style Linear direct/indirect (WLIN Series) with bi-level lighting and sensor for stairwells.



SSWLIN



LUT555

Texas Fluorescents combines Lutron dimming ballast and remote occupancy sensor for this state-of-the art system to maximize energy savings.



SS213

Our popular 213 series versatile linear fluorescent fixtures are now available with integral ultrasonic occupancy sensor to sense motion within a space and automatically turn lights on even when the sensor has no direct line of sight to occupants. After the area is vacated and the time delay has elapsed, the sensors automatically turn the lights off.

Item Number	Dimensions (L x W x H)	Lamping
SSWLINPF232STMV	49.25" x 5.03" x 2.68"	2-F32T8
SS213A232STMV	48.25" x 4.3" x 4.5"	2-F32T8 2-F32T8/1-F13T5
LUT555MW232DMV	51.25" x 4.3" x 4.1"	2-F32T8

Add EM for Emergency Ballast version. STMV is offered with step dim ballast with .88/.33 ballast factor. LUT series requires remote wireless sensor.



555 Series

Available in white, chrome or walnut this linear fixture is very versatile for ceiling or wall mount applications. Matte white acrylic diffuser surrounds lamps. Ideal for stairwells, corridors, baths and displays.



Item Number	Dimensions (L x W x H)	Lamping
555MW217MV	24.25" x 4.3" x 4.1"	2-F17T8
555MW225MV	36.25" x 4.3" x 4.1"	2-F25T8
555MW232MV	48.25" x 4.3" x 4.1"	2-F32T8

Standard with white ends. Add CHE from Chrome ends or WNE for Walnut ends. Now available with screwless ends. Add "F" for solid front, "TF" for downlight only, or "BF" for uplight only. Change "MW" to "A" for acrylic prismatic lens.



UNDERCABINET

High Performance Undercabinet T5



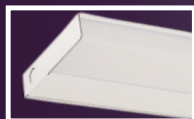
Utilizing T5 lamp technology allows this shallow bright choice for undercabinet lighting. Opal acrylic wraparound diffuser evenly illuminates work areas.

Item Number	Dimensions (L x W x H)	Lamping
315A114E120	22.03" x 2.4" x 1.03"	1-F14T5
315A121E120	34.4" x 2.4" x 1.03"	1-F21T5
315A128E120	46.22" x 2.4" x 1.03"	1-F28T5

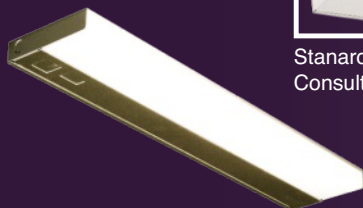


For 277V change to E277.

Premium 1" T5



Standard in white.
Consult for other finishes.



High performance fluorescent undercabinet lighting is only 1" depth using T5 lamps and electronic ballasts. Cool operation, energy saving and lots of light.

Item Number	Dimensions (L x W x H)	Lamping
TIE108SLN	12.25" x 5" x 1"	1-F8T5 (INCL)
TIE113SLN	21.25" x 5" x 1"	1-F13T5 (INCL)
TIE208SLN	24.25" x 5" x 1"	2-F8T5 (INCL)
TIE813SLN	33.25" x 5" x 1"	1-F8T5 & 1-F13T5 (INCL)
TIE213SLN	42.25" x 5" x 1"	2-F13T5 (INCL)



T8 Undercabinet



Economical fluorescent undercabinet light with wraparound diffuser.

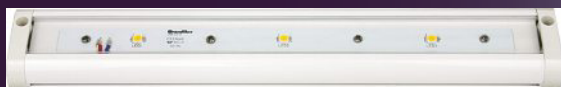
Item Number	Dimensions (L x W x H)	Lamping
UCL115S	18" x 5" x 1.75"	1-F15T8
UCL117S	24" x 5" x 1.75"	1-F17T8
UCL125S	36" x 5" x 1.75"	1-F25T8
UCL132S	48" x 5" x 1.75"	1-F32T8



LED Dimmable Undercabinet Task Lighting

LED

This new LED undercabinet light provides the benefits of LED at a budget price. Choose from three sizes with integral LEDs and driver that can be used individually with a cord and plug and on/off switch provided or joined together with a mini coupler or 15" joiner cord also supplied with every fixture.



Item Number	Description
LEDDUCL12WH30	12 inch 5 watt w/3 Cree LEDs in 3000K
LEDDUCL18WH30	18 inch 8 watt w/5 Cree LEDs in 3000K
LEDDUCL24WH30	24 inch 11 watt w/7 Cree LEDs in 3000K
LEDDUCLJBOXWH	LED Undercabinet hardwire Jbox white



See pg 99 for more info.

For Bronze version change WH to BZ.

Xenon Line Wattage



Choice of 3 finishes and easy to join together.



A new economical version of the xenon undercabinet lighting in 120V. Provides similar light output to the low voltage with slightly higher wattage. Use individually or use knockouts to simply wire continuous runs. Consult factory for other finishes.

Item Number	Dimensions (L x W x H)	Lamping
X120125WH	9" x 3.8" x 1.3"	1-25W 120V Wedge base Xenon (Incl)
X120225WH	17.5" x 3.8" x 1.3"	2-25W 120V Wedge base Xenon (Incl)
X120325WH	26" x 3.8" x 1.3"	3-25W 120V Wedge base Xenon (Incl)
X120425WH	34.5" x 3.8" x 1.3"	4-25W 120V Wedge base Xenon (Incl)
XG925120V		25W 120V Wedge Base Lamp



For bronze change WH to BZ and for Stainless Steel change to SS.

FLUORESCENT STRIPS

Texas Fluorescents offers a full range of fluorescents strips from subminiature to wide, carrying all common T5, T8 and T12 linear lamps in specification to residential grade. Available in all different sizes including tandem lengths and a multitude of configurations from side mount to staggered strips. Most strips can be enhanced with a variety of reflectors to put the light where you want it. Today's demand for green spaces is increasing the opportunities to use strips in a variety of applications that are both visible or hidden by coves, valences and recesses. Add dimming ballasts, reflectors, lens and more to meet your exacting requirements without breaking the budget.



Mini Body T5 Strip - 1 and 2 Light



Miniature T5 strips allow simple and inexpensive design of built-in modules. Add a matte white lens up to 100" for a lavish built-in look.



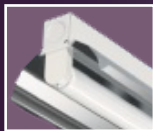
For size critical applications such as display cabinets, coves, and other indirect lighting applications, these specification grade T5 strips in 1 or 2 light provide lots of light. Choice of T5 and T5HO lamps and ballasts to provide up to 70% more light output. T5 lamps come in 46", 34", and 22" lengths to fit into standard size furniture. Available with a variety of reflectors.

Item Number	Dimensions (L x W x H)	Lamping
KDS114MV	21.6" x 1.6" x 1.6"	1-F14T5
KDS124MV	21.6" x 1.6" x 1.6"	1-F24T5HO
KDS121MV	33.3" x 1.6" x 1.6"	1-F21T5
KDS139MV	33.3" x 1.6" x 1.6"	1-F39T5HO
KDS128MV	45.3" x 1.6" x 1.6"	1-F28T5
KDS154MV	45.3" x 1.6" x 1.6"	1-F54T5HO
KDS214MV	22.6" x 2" x 1.6"	2-F14T5
KDS224MV	22.6" x 2" x 1.6"	2-F24T5HO
KDS221MV	34.5" x 2" x 1.6"	2-F21T5
KDS239MV	34.5" x 2" x 1.6"	2-F39T5HO
KDS228MV	34.5" x 2" x 1.6"	2-F28T5
KDS254MV	46.3" x 2" x 1.6"	2-F54T5HO



See reflector options on page 103.

KDS T8



Symmetrical Reflector - Add M24 for Mirrored Reflector and W14 for Enhance White Aluminum Reflector after lamping in Item No.



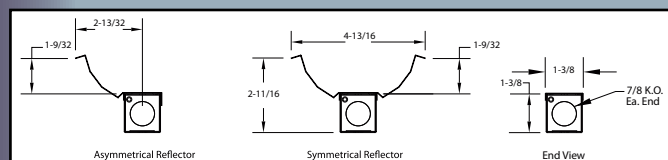
Asymmetrical Reflector - Add M25 for Mirrored Reflector and W26 for Enhanced White Aluminum Reflector after lamping in Item No.

Small single lamp T8 strip used with or without symmetrical or asymmetrical reflectors. Ideal for coves, signage, store fixtures or displays.

Item Number	Dimensions (L x W x H)	Lamping
KDST8117MV	24" x 1.63" x 2.88"	1-F17T8
KDST8125MV	36" x 1.63" x 2.88"	1-F25T8
KDST8132MV	48" x 1.63" x 2.88"	1-F32T8



Dimensions shown are to the top of the lamp. See above or page 103, to add reflector option.



FLUORESCENT STRIPS

S Series - 1 Light Strip

Narrow body one lamp strip. Available for use with T12, T8 or T5. Consult factory for lamp configurations and sizes not shown.



Item Number	Dimensions (L x W x H)	Lamping
S115E120	18" x 2.75" x 1.8"	1-F15T8
S117S	24" x 2.75" x 1.8"	1-F17T8
S117MV	24" x 2.75" x 1.8"	1-F17T8
S125S	36" x 2.75" x 1.8"	1-F25T8
S125MV	36" x 2.75" x 1.8"	1-F25T8
S1256MV	72" x 2.75" x 1.8"	2-F25T8
S132S	48" x 2.75" x 1.8"	1-F32T8
S132MV	48" x 2.75" x 1.8"	1-F32T8
S1328S	96" x 2.75" x 1.8"	2-F32T8
S1328MV	96" x 2.75" x 1.8"	2-F32T8
S24AS	24" Asymmetrical Reflector	
S24S	24" Symmetrical Reflector	
S48AS	48" Asymmetrical Reflector	
S48S	48" Symmetrical Reflector	
S48WG	48" Wire Guard	



See page 65, for reflectors and other options to use with these fixtures.

C Series - 1, 2 or 3 Light Strip

Available for use with T12, T8 or T5. Consult factory for lamp configurations and sizes not shown.



Symmetrical Reflector



C48CS
(standard in white)

Asymmetrical Reflector



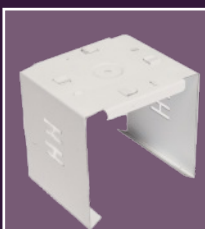
C48CA
(standard in white)

Wire Guard



C48WG

Hooker Hanger (HH1) - To mount C Series easily to grid ceilings.



Item Number	Dimensions (L x W x H)	Lamping
C217S	24" x 4.25" x 3.75"	2-F17T8
C217MV	24" x 4.25" x 3.75"	2-F17T8
C225S	36" x 4.25" x 3.75"	2-F25T8
C225MV	36" x 4.25" x 3.75"	2-F25T8
C2256MV	72" x 4.25" x 3.75"	4-F25T8
C232S	48" x 4.25" x 3.75"	2-F32T8
C232MV	48" x 4.25" x 3.75"	2-F32T8
C2328S	96" x 4.25" x 3.75"	4-F32T8
C2328MV	96" x 4.25" x 3.75"	4-F32T8
C254MV	48" x 4.25" x 3.75"	2-F54T5HO
C2548MV	96" x 4.25" x 3.75"	4-F54T5HO
C354MV	48" x 4.25" x 3.75"	3-F54T5HO
C3548MV	96" x 4.25" x 3.75"	6-F54T5HO
C259MV	96" x 4.25" x 3.75"	2-F59(96)T8
C248T8HOE120	48" x 4.25" x 3.75"	2-F48T8HO
C248T8HO8E120	48" x 4.25" x 3.75"	4-F48T8HO
C296T8HOE120	96" x 4.25" x 3.75"	2-F96T8HO
C296T12E120	96" x 4.25" x 3.75"	2-F96T12
C296T12HOE120	96" x 4.25" x 3.75"	2-F96T12HO
C48CA	48" Asymmetrical Reflector	
C48CS	48" Symmetrical Reflector	
C48WG	48" Wire Guard	
HH1	Hooker Hanger	



See page 103, for reflectors and other options to use with these fixtures.

FLUORESCENT STRIPS

Narrow Body Strip



For tight spaces requiring two lamps or a more economical version than the standard lamp strip. Choice of reflectors. Available in T8 or T5 lamping. Consult factory for other lamping options.

Item Number	Dimensions (L x W x H)	Lamping
SE215S	18" x 2.75" x 1.8"	2-F15T8
SE215E120	18" x 2.75" x 1.8"	2-F15T8
SE217S	24" x 2.75" x 1.8"	2-F17T8
SE217MV	24" x 2.75" x 1.8"	2-F17T8
SE225S	36" x 2.75" x 1.8"	2-F25T8
SE225MV	36" x 2.75" x 1.8"	2-F25T8
SE232S	48" x 2.75" x 1.8"	2-F32T8
SE232MV	48" x 2.75" x 1.8"	2-F32T8
SE224MV	24" x 2.75" x 1.8"	2-F24T5HO
SE239MV	36" x 2.75" x 1.8"	2-F39T5HO
SE254MV	48" x 2.75" x 1.8"	2-F54T5HO



Reflector Options a follows - "W30" - White Steel Reflector Standard Mount, "W35" - White Steel Asymmetrical Reflector, "M20" - Mirrored Reflector Standard Mount, "M25" - Mirrored Asymmetrical Reflector Standard Mount.

Deep Body Strip



Heavy duty specification grade, deep body strip for warehouse and industrial applications. Great for Pendant mounting on chain or stems.

Item Number	Dimensions (L x W x H)	Lamping
K232MV	48" x 4.25" x 2.5"	2-F32T8
K2328MV	96" x 4.25" x 2.5"	4-F32T8
K240E120	48" x 4.25" x 2.5"	2-F34T12
K2408E120	96" x 4.25" x 2.5"	4-F34T12
K259MV	96" x 4.25" x 2.5"	2-F59(96)T8
K296T12E120	96" x 4.25" x 2.5"	2-F96T12
K248T8HOE120	48" x 4.25" x 2.5"	2-F48T8HO
K296T8HOE120	96" x 4.25" x 2.5"	2-F96T8HO
K296T12HOE120	96" x 4.25" x 2.5"	2-F96T12HO



Wide Body Strip



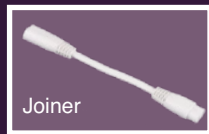
Wider strip allows three or four lamps for higher illumination applications.

Item Number	Dimensions (L x W x H)	Lamping
CH232MV	48" x 8.6" x 2.5"	2-F32T8
CH332MV	48" x 8.6" x 2.5"	3-F32T8
CH432MV	48" x 8.6" x 2.5"	4-F32T8
CH359MV	96" x 8.6" x 2.5"	3-F59(96)T8
CH459MV	96" x 8.6" x 2.5"	4-F59(96)T8
CH348T8HOE120	48" x 8.6" x 2.5"	3-F48T8HO
CH448T8HOE120	48" x 8.6" x 2.5"	4-F48T8HO
CH396T8HOE120	96" x 8.6" x 2.5"	3-F96T8HO
CH496T8HOE120	96" x 8.6" x 2.5"	4-F96T8HO
CH396T12E120	96" x 8.6" x 2.5"	3-F96T12
CH496T12E120	96" x 8.6" x 2.5"	4-F96T12
CH396T12HOE120	96" x 8.6" x 2.5"	3-F96T12HO
CH496T12HOE120	96" x 8.6" x 2.5"	4-F96T12HO



FLUORESCENT STRIPS

Linked Sub-Mini Strip



Joiner



Use DED6JOIN



Sub-miniature strip with acrylic diffuser to illuminate tight spaces. Ideal for display and shelf lighting. Fixtures may be used individually, or linked, end to end without cords. Joiner cords are available to go around corners or impediments. Comes with cord and plug. Hardwire box accessory is an option.

Item Number	Dimensions (L x W x H)	Lamping
DED108LN41	13" x 0.9" x 1.7"	1-F8T5
DED113LN41	22.5" x 0.9" x 1.7"	1-F13T5
DED114LN41	23.7" x 0.9" x 1.7"	1-F14T5
DED121LN41	35.6" x 0.9" x 1.7"	1-F21T5
DED128LN41	47.4" x 0.9" x 1.7"	1-F28T5
DED6JOIN*	6" Cord	
DEDJBOX	J Box for Hardwire	

Lamp Included

For LED Versions see pg 99.



Change 6 to 12, 18 or 24 for longer cords.

Mini Body Side Mount Strip

Small size, flexibility and lots of light distinguish this series which is ideal for display cases, coves and other tight spaces. Choose either 2 or 3 lamp configurations using all T5 lamps and sizes. Consult factory for configurations not listed.



Item Number	Dimensions (L x W x H)	Lamping
KDSM214E120	21.6" x 1.6" x 1.6"	2-F14T5
KDSM224E120	21.6" x 1.6" x 1.6"	2-F24T5HO
KDSM321E120	33.3" x 1.6" x 1.6"	3-F21T5
KDSM239E120	33.3" x 1.6" x 1.6"	2-F39T5HO
KDSM228E120	45.3" x 1.6" x 1.6"	2-F28T5
KDSM328E120	45.3" x 1.6" x 1.6"	3-F28T5
KDSM254E120	45.3" x 1.6" x 1.6"	2-F54T5HO
KDSM354E120	45.3" x 1.6" x 1.6"	3-F54T5HO
KDSM235E120	59.1" x 1.6" x 1.6"	2-F35T5
KDSM280E120	59.1" x 2.0" x 1.6"	2-F80T5HO

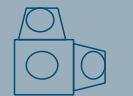
Lamp Count 1



Lamp Count 2



Lamp Count 2L



Lamp Count 3



Due to size constraints many fixture accept only dedicated voltage ballasts rather than multi-volt. Change E120 to E277 for 277 volt fixtures. Consult factory for multi-volt ballast options.

Side Mount Strips

Specification grade side mount fixtures for T8 or T12 lamps. For other configurations or lampings consult factory.

2 Lamp



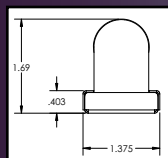
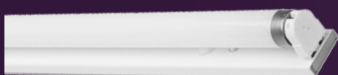
Item Number	Dimensions (L x W x H)	Lamping
SM115E120	18" x 2.75" x 1.8"	1-F15T8
SM117MV	24" x 2.75" x 1.8"	1-F17T8
SM125MV	36" x 2.75" x 1.8"	1-F25T8
SM132MV	48" x 2.75" x 1.8"	1-F32T8
SM217MV	24" x 2.75" x 1.8"	2-F17T8
SM225MV	36" x 2.75" x 1.8"	2-F25T8
SM232MV	48" x 2.75" x 1.8"	2-F32T8



See page 65 for reflectors and other options to use with these fixtures.

Low Profile T8 Strip for LED Lamp/Remote Ballast

Extremely low profile T8 strip for use with either remote ballasts or today's LED T8 lamps. Each fixture comes with an integral flex feed adapter. Easy mounting through provided holes in housing. Consult factory for optional reflectors and tandem configurations.



Item Number	Dimensions (L x W x H)	Lamping
LLS117X	25.5" x 1.38" x 1.69"	1-F17T8
LLS125X	37.5" x 1.38" x 1.69"	1-F25T8
LLS132X	49.5" x 1.38" x 1.69"	1-F32T8



X is No Ballast for either Remote Ballast or LED T8 Lamps. For LED T8 Lamps Add - 1, for single-ended lamps or -2, for double-ended lamps.

FLUORESCENT STRIPS – COVE LIGHTING

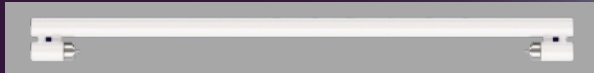
NEW

Seamless T5 Strip

Up to now, if you wanted continuous light you had to put up with dark zones and shadows between the luminaires – or “intended” overlaps. LUMILUX T5 HO SEAMLESS lamps from OSRAM overcome the limits of conventional fluorescent lamps. The new lamps enable “endless” strip lighting systems to be created without annoying shadows because they need a minimum end-to-end spacing. The new Seamless T5 strip utilizes these lamps and makes it easy to use in cove and lit ceiling applications. Choice of individual, starter or joiner modules allows these strips to install easily either individually or in a continuous run. Available with dimming ballasts.



Item Number	Dimensions (L x W x H)	Lamping
SEI124MV	23" x 1.75" x 1.96"	1-F24T5HOSLS
SEI139MV	34.8" x 1.75" x 1.96"	1-F39T5HOSLS
SEI154MV	46.6" x 1.75" x 1.96"	1-F54T5HOSLS



The Seamless T5 fluorescent lamp part of the OSRAM Lumilux series uses the entire luminaire for illumination and allows shadowless lighting by allowing a minimum distance between two lamps that is a mere 5 mm apart- in contrast with a standard T5 lamp which requires four times as much space between them.



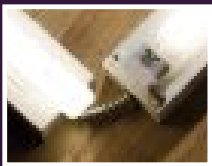
Wiring harness joins fixture easily and seamlessly.



Configure to Your Specs

For individual run use fixture prefix SEI. To start a run use fixture starter SES and for joiners use SEJ. Each fixture comes with the necessary wiring harnesses to join together easily.

PL Cove Lighting



Flex between fixtures allow a radius design to provide the benefits of fluorescents in any shape cove.



Overlapping lamps for shadow-free light at close distances from illuminated surfaces is ideal for curved spaces. Consult Specification Sheet for full lamp selection and spacing.

Item Number	Dimensions (L x W x H)	Lamping
CCFS134E120	4" x 3.25" x 2"	1-F13BX
CCFS189E120	9" x 3.25" x 2"	1-F18BX
CCFS2711E120	11" x 3.25" x 2"	1-F27BX
CCFS3915E120	15" x 3.25" x 2"	1-F39BX



LED Strip II

LED

Ideal for cabinet lighting, cove lighting and other accent lighting applications. The aluminum housing can be used individually or joined together for longer runs and patterns. LED lamp provide a wide angle beam of light, 120 degree. Enjoy the benefits of LED with easy installation, long lamp life, and consistent color. Available in different lengths for use with 12V or 24V power supply.



LEDRS



LEDRLINK



LEDTD

Item Number	Description
LEDRS6WW	6" Strip Warm White 1.8W, 140-160 Lumens
LEDRS6CW	6" Strip Cool White 1.8W, 140-160 Lumens
LEDRS12WW	12" Strip Warm White 3.5W, 270-320 Lumens
LEDRS12CW	12" Strip Cool White 3.5W, 270-320 Lumens
LEDRS24WW	24" Strip Warm White 7.2W, 550-650 Lumens
LEDRS24CW	24" Strip Cool White 7.2W, 550-650 Lumens
LEDRS48WW	48" Strip Warm White 14.4W, 900-1050 Lumens
LEDRS48CW	48" Strip Cool White 14.4W, 900-1050 Lumens
LEDRLINK	12" Joiner
LEDRSSP5C12	12" Cord between Strip and Driver
LEDRSSP5C24	24" Cord between Strip and Driver
LEDRSSP5C48	48" Cord between Strip and Driver
LEDTD48WPI	48W, Input 110V/220V, Output 12/24V
LEDTD12WPI	12W, Input 110V/220V, Output 12/24V



*See direct wire drivers in LED Tape on pg 98.

FLUORESCENT STRIPS – COVE LIGHTING

Staggered Strip One Lamp T5



Specification grade, mini body single lamp (and Tandem) staggered strip for interior coves, valences and displays requiring smooth shadowless lighting even at the ends. Consult factory for other sizes and lampings including T8.

Item Number	Dimensions (L x W x H)	Lamping
STGKD114MV	21.6" x 3.1" x 1.4"	1-F14T5
STGKD124MV	21.6" x 3.1" x 1.4"	1-F24T5HO
STGKD121MV	33.3" x 3.1" x 1.4"	1-F21T5
STGKD139MV	33.3" x 3.1" x 1.4"	1-F39T5HO
STGKD128MV	46.3" x 3.1" x 1.4"	1-F28T5
STGKD154MV	46.3" x 3.1" x 1.4"	1-F54T5HO



Staggered Strip Two Lamp T5



Specification grade, mini body dual lamp (and Tandem) staggered strip for interior coves, valences and displays requiring smooth shadowless lighting even at the ends. Consult factory for other sizes and lampings including T8.

Item Number	Dimensions (L x W x H)	Lamping
STGKD214MV	26.5" x 3.1" x 1.4"	2-F14T5
STGKD224MV	26.5" x 3.1" x 1.4"	2-F24T5HO
STGKD221MV	38.25" x 3.1" x 1.4"	2-F21T5
STGKD239MV	38.25" x 3.1" x 1.4"	2-F39T5HO
STGKD228MV	50" x 3.1" x 1.4"	2-F28T5
STGKD254MV	50" x 3.1" x 1.4"	2-F54T5HO



Staggered Strip One Lamp T8



Specification grade, single lamp (and Tandem) strip for interior coves, valences and displays requiring smooth shadowless lighting even at the ends.

Item Number	Dimensions (L x W x H)	Lamping
ST117MV	24" x 4.25" x 2"	1-F17T8
ST125MV	36" x 4.25" x 2"	1-F25T8
ST132MV	48" x 4.25" x 2"	1-F32T8
ST1328MV	93" x 4.25" x 2"	2-F32T8



Staggered Strip Two Lamp T8



Specification grade, dual lamp (and Tandem) staggered strip for interior coves, valences and displays requiring smooth shadowless lighting even at the ends.

Item Number	Dimensions (L x W x H)	Lamping
ST217MV	27" x 4.25" x 2"	2-F17T8
ST225MV	39" x 4.25" x 2"	2-F25T8
ST2256MV	75" x 4.25" x 2"	4-F25T8
ST232MV	51" x 4.25" x 2"	2-F32T8
ST2328MV	99" x 4.25" x 2"	4-F32T8



Now Available in T8

Telescope Staggered Strip Two Lamp T5



Fixture telescopes to maintain uniform distribution of light in end-of-row applications. Consult factory for other sizes and lampings including T8.

Item Number	Dimensions (L x W x H)	Lamping
TSSKD214MV	26.5" x 3.1" x 1.4"	2-F14T5
TSSKD224MV	26.5" x 3.1" x 1.4"	2-F24T5HO
TSSKD221MV	38.25" x 3.1" x 1.4"	2-F21T5
TSSKD239MV	38.25" x 3.1" x 1.4"	2-F39T5HO
TSSKD228MV	50" x 3.1" x 1.4"	2-F28T5
TSSKD254MV	50" x 3.1" x 1.4"	2-F54T5HO



Consult spec sheet for Telescoping Distances which vary for each size



INDUSTRIAL STRIPS

Industrial Strip w/ Reflectors



Consult factory for 3 or 4 light versions.
See pg 103 for reflector options.

Largest Assortment of Reflectors

Medium body industrial strip with reflectors for interior warehouse, retail and utility areas requiring concentrated illumination in a commercial quality configuration. Choose from a variety of reflectors with one right for your application.

Item Number	Dimensions (L x W x H)	Lamping
IND232W30MV	48"x10.25"x4.2"	2-F32T8
IND2328W30MV	96"x10.25"x4.2"	4-F32T8
IND254W30MV	48"x10.25"x4.2"	2-F54T5HO
IND2548W30MV	96"x10.25"x4.2"	4-F54T5HO
IND354W30MV	48"x10.25"x4.2"	3-F54T5HO
IND3548W30MV	96"x10.25"x4.2"	6-F54T5HO
IND259W30MV	96"x10.25"x4.2"	2-F59(96)T8
IND296T12W30MV	96"x10.25"x4.2"	2-F96T12
IND296T8HOW30MV	96"x10.25"x4.2"	2-F96T8HO
IND296T12HOW30MV	96"x10.25"x4.2"	2-F96T12HO
IND48WG	48" Wire Guard (1 or 2 light)	



All of the above are standard with a white reflector. Change W30 to M24 for mirrored reflector. For uplight options add UP after wattage. Order 2 wire guards for 8 ft fixture.

Specification Industrial

Heavy duty, specification grade deep body industrial strip with embossed steel reflectors and rotating tombstone lamp-holders with backer plate to simulate turret socket assembly, for interior warehouse, retail and utility areas requiring extra rugged fixtures and illumination.



Consult for turret sockets.

Item Number	Dimensions (L x W x H)	Lamping
KL232W30MV	48" x 13" x 6"	2-F32T8
KL2328W30MV	96" x 13" x 6"	4-F32T8
KL332W30MV	48" x 13" x 6"	3-F32T8
KL432W30MV	48" x 13" x 6"	4-F32T8
KL259W30MV	96" x 13" x 6"	2-F59(96)T8
KL296T12W30E120	96" x 13" x 6"	2-F96T12
KL296T8HOW30E120	96" x 13" x 6"	2-F96T8HO
KL296T12HOW30E120	96" x 13" x 9"	2-F96T12HO
IND48WG	48" Wire Guard (1 or 2 light)	



All of the above are standard with a white reflector. For uplight options add UP after wattage. Order 2 wire guards for 8 ft fixture.

High Performance Industrial

NEW

Made completely at our Baltimore facility, this durable, heavily engineered industrial provide high light output for the most demanding applications including warehouses and retail spaces. Mirrored reflectors, surface, stem or chain mounting makes it ideal for higher ceiling applications.



Buy American

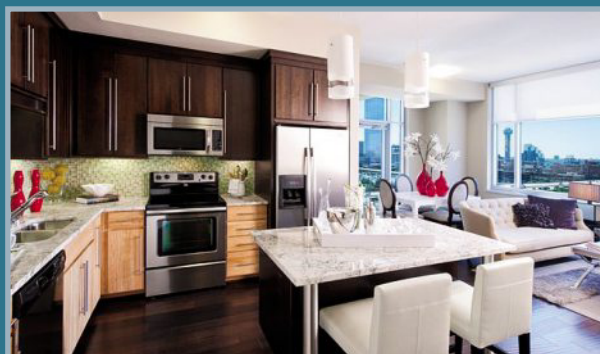
Item Number	Dimensions (L x W x H)	Lamping
PIN232MV	48" x 12.75" x 4.25"	2-F32T8
PIN2328MV	96" x 12.75" x 4.25"	4-F32T8
PIN254MV	48" x 12.75" x 4.25"	2-F54T5HO
PIN2548MV	96" x 12.75" x 4.25"	4-F54T5HO
PIN432MV	48" x 17.12" x 4.25"	4-F32T8
PIN4328MV	96" x 17.12" x 4.25"	8-F32T8
PIN454MV	48" x 17.12" x 4.25"	4-F54T5HO
PIN4548MV	96" x 17.12" x 4.25"	8-F54T5HO



Consult for wire guard option and for 3 lamp options.

ENERGY EFFICIENT LIGHTING – INDOOR/OUTDOOR – CEILING AND WALL

Texas Fluorescents is leading the way to fulfill the vision of your project utilizing the latest technology in fluorescent and LED. Today's projects are more complicated than ever with new power requirements and demands on lighting. New LED, fluorescent and HID light sources are dramatically changing lighting performance, maintenance and energy savings. Texas Fluorescents energy efficient indoor/outdoor ceiling and wall fixtures for residential, multi-family, hospitality and commercial applications have lit some of the latest high profile projects. Check out the following pages to see how we can help you light most efficiently your next project.



The Texas Fluorescents Difference...

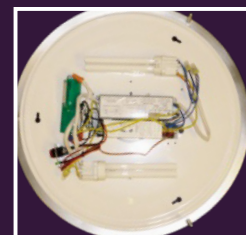


...LARGEST SELECTION

Texas Fluorescents offers a comprehensive selection of energy efficient close-to-ceiling and wall fixtures for both indoor and outdoor requirements. We offer fixtures with today's vast array of light sources from Compact Fluorescent pin based lamps to GU lamps to Circline to the latest LED technology as well as HID. Not only do we have the selection, but our lead-time on the seemingly endless variations is almost off-the-shelf.

...FINE TUNING

Each fixture can be "customized" to your specifications. Whether it is adding a sensor to reduce energy use, choosing a specific lamp to meet an energy code or simply finding the right diffuser and finish to match the cabinets, Texas Fluorescents can make it to your requirements. Dimming ballasts and emergency ballasts are also available.



...EXCEPTIONAL VALUE

Most importantly, Texas Fluorescents will exceed your expectations on these fixtures from a service, price and performance point of view. Whether it is supplying over 25,000 fixtures for Newark Public Housing Retrofit or supplying that perfect outdoor architectural vandal proof fixture, Texas Fluorescents will meet your budget and timeline.

CLOSE-TO-CEILING

Spill Ring Series

LED

This very popular series is available in a variety of diameter and lamping options. Choose from 10" up to Made-to-Order 22" diameter with either GU lamps, pin based Quad lamps or LED. Available in satin nickel or bronze, they are standard with residential 120V ballasts but can be ordered with Commercial Multi-Volt ballasts, sensors and emergencies for demanding applications. See matching wall, bath, and linear fluorescent fixtures.



HOTCD 10"



HOTCD 14"



HOTCD 18"



HOTSFD

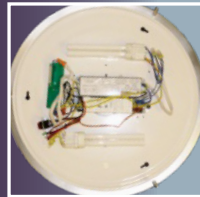


All fixtures available in Bronze

Item Number	Dimensions (L x W x H)	Lamping
HOTCD118GUSN	10" x 10" x 4.25"	1-18W GU MAX
HOTCD118SSN	10" x 10" x 4.25"	1-18W Quad 4 Pin
HOTCD126GUSN	12" x 12" x 4.25"	1-26W GU MAX
HOTCD218GUSN	14" x 14" x 4.25"	2-18W GU MAX
HOTCD218SSN	14" x 14" x 4.25"	2-18W Quad 4 Pin
HOTCD226GUSN	17.75" x 17.75" x 4.25"	2-26W GU MAX
HOTCD226SSN	17.75" x 17.75" x 4.25"	2-26W Quad 4 Pin
HOTCDO232SSN	32.3" x 18.1" x 4.25"	2-FC12T9 (32W CIRC)
HOTSFD218GUSN	14" x 14" x 11"	2-18W GU MAX
HOTSFD218SSN	14" x 14" x 11"	2-18W Quad 4 Pin
HOTSFD226GUSN	18" x 18" x 11"	2-26W GU MAX
HOTSFD226SSN	18" x 18" x 11"	2-26W Quad 4 Pin
HOTCD14L21W1100L50KSN	14" X 14" X 4.25"	21W, 1100 Lumens, 5000K
HOTCD18L31W1700L50KSN	17.75" x 17.75" x 4.25"	31W, 1700 Lumens, 5000K

Lamps Now Sold Separately. Change SN (satin nickel) to BZ (bronze).

*Comes with 6" and 12" stem that can be used individually or together for overall height from 11", 17" or 23".



Add emergency option to HOTCD226S, by adding EM at the end of item number, for integral emergency ballast and test switch inside diffuser.



Deco Series

This contemporary, sleek series is offered in three sizes and accommodate a variety of lamping options. Available with lustrous Brushed Nickel trim or White trim.



Item Number	Dimensions (L x W x H)	Lamping
HOTCA213GUBN	13"D x 4"H	2-13W GU
T9CA122SBN	13"D x 4"H	F22T9 CIRC
HOTCA213SBN	13"D x 4"H	2-13W Quad 4 Pin
HOTCA226GUBN	17"D x 4"H	2-26W GU
T9CA2232SBN	17"D x 4"H	FC8T9 (22W) & FC12T5 (32W)
HOTCA326GUBN	21"D x 4"H	3-26W GU
T9CA3240SBN	21"D x 4"H	FC12T9 (32W) & FC16T5 (40W)

T9CA and HOTCA are Same Item. Change BN (Brushed Nickel) to WH (White) for White trim. Consult for other lamping options. Lamps Now Sold Separately. For Energy Star Version add -ES to the end and lamps will be included.



Melon Series

One of our most popular series is available in Satin Nickel or white in two sizes. Consult for other lamping options.



Item Number	Dimensions (L x W x H)	Lamping
HOTCM213GUBN	13.25" x 5.375"	(2) 13W GU24
HOTCM313GUBN	15.25" x 6"	(3) 13W GU24

Change BN (Brushed Nickel) to WH (White) for White trim. Consult for other lamping options. Lamps Now Sold Separately.

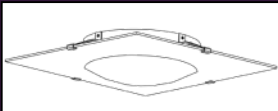


CLOSE-TO-CEILING

Square



HOTCQ



Subtle white hardware holds the etched glass to the backplate.

The HOTCQ Series features a dramatic glass diffuser with a slump round inside the square seems to float from the ceiling. Available in 18" or 24" square size with white hardware that blends into the glass. The HOTCN Series features a square glass surrounded by brushed nickel frame.

Item Number	Dimensions (L x W x H)	Lamping
HOTCQ18326E120	18" x 18" x 3.9"	3-26W Quad 4 Pin 4100
HOTCQ24326E120	24" x 24" x 3.9"	3-26W Quad 4 Pin 4100
HOTCN132E120	15.5" x 15.5" x 4.4"	1-32W FC12T9



Lamps Now Sold Separately.



HOTCN

High Style for Multi-Family Applications.

Enclosed Close-to-Ceiling



HOTCK



HOTCV



HOTCW

Choice of decorative trim detail and glass in multiple sizes to provide the look and light level required. Available in GU lamping options as well as pin based lamp with ballast options. Consult for other lamping and finish options.

Item Number	Dimensions (L x W x H)	Lamping
HOTCK123GUSN*	12" x 5.0"	1-23W GU24
HOTCK218GUSN*	14" x 5.4"	2-18W GU24
HOTCV123GUSN	12.12" x 4"	1-23W GU24
HOTCV213GUSN	14.12" x 4.5"	2-13W GU24
HOTCV313GUSN	16.12" x 5"	3-13W GU24
HOTCW123GUSN*	11.5" x 5.5"	1-23W GU24
HOTCW213GUSN*	13.5" x 5.5"	2-13W GU24
HOTCW313GUSN*	15.5" x 5.5"	3-13W GU24



*Change SN(Satin Nickel) to BZ (Bronze) for Bronze trim. Lamps Now Sold Separately.

Open Energy Efficient



HOTCT



HOTCL

These two decorative styles provide some uplight as well as good general lighting from GU lamps.

Item Number	Dimensions (L x W x H)	Lamping
HOTCT118GUSN	10.3" x 4.3"	1-18W GU24
HOTCL213GUSN	13" x 6.1"	2-13W GU24

Lamps Now Sold Separately.



"YES WE CAN"

CONVERT TO ENERGY EFFICIENT LIGHTING

Lisa is an expert in converting your incandescent fixtures to energy efficient fixtures. We can convert fixtures to GU or Pin based with ballasts. We can add emergency ballasts or photocells. Two assembly lines are set up for quick turnaround on retrofits.



CLOSE-TO-CEILING

CTC Fluorescents

Available in circlines or compact fluorescent PL.

Now Available in LED

Drum Fluorescent (CIRDC)



Mushroom (TFC)



Square (SFC)



Consult for T5 circline versions.

Lamps Now Sold Separately.
For Energy Star Version add
-ES to the end and lamps will
be included.



Item Number	Dimensions (L x W x H)	Lamping
CIRDC122S	11" x 3"	FC8T9 (22W)
CIRDC2232S	14" x 3"	FC8 & FC12T9 (22&32W CIRC)
CIRDC3240S	18" x 3"	FC12 & FC16T9 (32&40W CIRC)
CIRDC113S	11" x 3"	1-Biax 13 Watt 4 Pin
CIRDC213S	11" x 3"	2-Biax 13 Watt 4 Pin
CIRDC313S	14" x 3"	3-Biax 13 Watt 4 Pin
TFC122S	11" x 3"	FC8T9 (22W CIRC)
TFC2232S	14" x 3"	FC8 & FC12T9 (22&32W CIRC)
TFC3240S	18" x 3"	FC12 & FC16T9 (32&40W CIRC)
TFC113S	11" x 3"	1-Biax 13 Watt 4 Pin
TFC213S	11" x 3"	2-Biax 13 Watt 4 Pin
TFC313S	14" x 3"	3-Biax 13 Watt 4 Pin
SFC122S	11" x 3"	FC8T9 (22W CIRC)
SFC2232S	14" x 3"	FC8 & FC12T9 (22&32W CIRC)
SFC3240S	18" x 3"	FC12 & FC16T9 (32&40W CIRC)
SFC113S	11" x 3"	1-Biax 13 Watt 4 Pin
SFC213S	11" x 3"	2-Biax 13 Watt 4 Pin
SFC313S	14" x 3"	3-Biax 13 Watt 4 Pin

Damp
Location
Listed

CIRDC11L17W1278L30K	11" x 3"	6 CREE LED 17W, 1278 LUMENS, 3000K
TFC11L17W1278L30K	11" x 3"	6 CREE LED 17W, 1278 LUMENS, 3000K
CIRDC14L22W1704L30K	14" x 3"	8 CREE LED 22W, 1704 LUMENS, 3000K
TFC14L22W1704L30K	14" x 3"	8 CREE LED 22W, 1704 LUMENS, 3000K

Compact Fluorescent Ceiling Utility

Energy smart PL lamp fixtures for wall or ceiling mount ideal for circulation spaces in commercial or multi-family applications. Consult factory for tamper proof options and other lens options.



For matching wall mount sizes, see page 74.
Lamps Now Sold Separately.

Item Number	Dimensions (L x W x H)	Lamping
F1010109CLACM120	10" x 10" x 4"	1-PL9
F1010113CLACM120	10" x 10" x 4"	1-PL13
F1010209CLACM120	10" x 10" x 4"	2-PL9
F1010213CLACM120	10" x 10" x 4"	2-PL13
F1010213GUCLAC	10" x 10" x 4"	2-13W GU24
F1212213CLACM120	12" x 12" x 4"	2-PL13
F1212218CLACM120	12" x 12" x 4"	2-PL18
F1212313CLACM120	12" x 12" x 4"	3-PL13
F1212313GUCLAC	12" x 12" x 4"	3-13W GU24



Compact Fluorescent Closet Fixture

Energy smart ceiling mount fixtures with polycarbonate body and clear acrylic lens. Add pull switch (PS). UL damp location.



For Pull Switch add PS to item number
suffix. Consult for black finish and other
lamping options. Lamps Now Sold
Separately.

Item Number	Dimensions (L x W x H)	Lamping
F9595109M120WH	9.25" x 9.25" x 2"	1-PL9
F9595209M120WH	9.25" x 9.25" x 2"	2-PL9
F1212113M120WH	12" x 12" x 2.25"	1-PL13
F1212213M120WH	12" x 12" x 2.25"	2-PL13



UTILITY CEILING

Wet Location Close-to-Ceiling

This versatile all weather, wet location series is available standard with black polycarbonate base and white polycarbonate lens (options with white base and frosted prismatic diffuser). Choose from a variety of one or two light versions in 13W or 18W fluorescent configurations including GU24 lamps. Also available with photocell option. Wall or ceiling mount.

F1303



F1302*



Consult for other lamping options. Lamps Now Sold Separately. For Energy Star Version add -ES to the end and lamps will be included.

WET LOCATION

Now Available in LED

Item Number	Dimensions (L x W x H)	Lamping
F1302-118GU	10" x 10" x 4.25"	1-18W GU24
F1302-218GU	10" x 10" x 4.25"	2-18W GU24
F1303-118GU	10" x 10" x 4.25"	1-18W GU24
F1303-218GU	10" x 10" x 4.25"	2-18W GU24
F1302L22W1824L40K	10" x 10" x 4.25"	8 CREE LED 22W, 1824 LUMENS, 4000K
F1303L22W1824L40K	10" x 10" x 4.25"	8 CREE LED 22W, 1824 LUMENS, 4000K



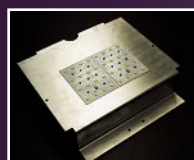
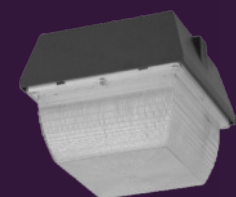
Electronic Ballast – E120 (Replace M120); 18W Lamp – 18 Replace 13; GU Lamp – GU (Add after lamp wattage); Photocell – PC (Add to end of part number); White Base – WH (Add after ballast voltage); *Standard with White Lens for Frosted Prismatic Lens – FR (Add after series designation).

Close-to-Ceiling Vandaliers

Heavy duty die-cast aluminum powder coating construction with high impact polycarbonate lens are available in Round or Square in two sizes. Silicone rubber included to prevent any leakage from the outside 1/2" tapped holes available for installing photocell (optional). Ideal for parking garages, walkways, and other harsh environments.

LED

WET LOCATION



LED Module



Lamps Now Sold Separately. Consult for GU lamps.

Item Number	Dimensions (L x W x H)	Lamping
CV20070HPS120LP	7.5" x 8" x 8"	70 Watt High Pressure Sodium
CV20070MH120LP	7.5" x 8" x 8"	70 Watt Metal Halide
CV200PL26MVLP	7.5" x 8" x 8"	(1) 26 Watt TTT - 4 Pin
CV200PL42MVLP	7.5" x 8" x 8"	(1) 42 Watt TTT - 4 Pin
CV300150MHMTLP	8.75" x 12.4" x 12.4"	1500 Watt Metal Halide
CV3002PL42MVLP	8.75" x 12.4" x 12.4"	(2) 42 Watt TTT - 4 Pin
CV40070HPS120LP	11.5" x 11.5" x 7.4"	70 Watt High Pressure Sodium
CV40070MH120LP	11.5" x 11.5" x 7.4"	70 Watt Metal Halide
CV400PL26MVLP	11.5" x 11.5" x 7.4"	(1) 26 Watt TTT - 4 Pin
CV400PL42MVLP	11.5" x 11.5" x 7.4"	(1) 42 Watt TTT - 4 Pin
CV500150HPS120LP	15" x 15" x 7.9"	150 Watt High Pressure Sodium
CV500150MHMTLP	8.75" x 12.4" x 12.4"	150 Watt Metal Halide
CV5002PL42MVLP	8.75" x 12.4" x 12.4"	(2) 42 Watt TTT - 4 Pin
CV300L42W3424L50K	8.75" x 12.4" x 12.4"	32 Cree LED, 42W, 3424 Lumens, 5000K

Closet Light



Shallow and economical fluorescent light with pull chain meets National Electrical Codes for closet lighting. Simple installation to junction box or knockouts for conduit.

Item Number	Dimensions (L x W x H)	Lamping
CTUCL115PHLN	18.25" x 9.5" x 1.25"	1-F15T8



EXCEPTIONAL VALUE

NEW LED OPTIONS

Texas Fluorescents introduces a number of ceiling and wall for indoor and outdoor in LED. Most LED fixtures feature Cree LED arrays providing a minimum 75 lumens per watt. The most popular versions use 8 Cree LED Arrays (18W) with Power Input of 22 watts providing 1700 lumens. Indoor fixtures are available with 3000K color 80 CRI and outdoor are 4000K with 74 CRI. All are standard for 120V / 277V. LED replacement boards and drivers are available and easily maintained.

LED Array



UTILITY CEILING

Compact Fluorescent Tapered Ceiling Globes

Economical, energy efficient ceiling fixtures in choice of acrylic globes or jar diffusers in white or clear prismatic. Polycarbonate ceiling canopies available in black or white. UL damp location.



Item Number	Dimensions (L x W x H)	Lamping
BPC123GUCAG	6" x 7.25"	1-23W GU Max
BPC123GUCPJ	4.5" x 7.25"	1-23W GU Max
BPC123GUWAG	6" x 7.25"	1-23W GU Max
BPC123GUCPJ	4.5" x 8.5"	1-23W GU Max
BPC1NCWAG	6" x 7.25"	1-A19 60 Watt
WPC123GUCAG	6" x 7.25"	1-23W GU Max
WPC123GUCPJ	4.5" x 7.25"	1-23W GU Max
WPC123GUWAG	6" x 7.25"	1-23W GU Max
WPC1NCWAG	6" x 7.25"	1-A19 60 Watt
WPC113CPJM120LP	6" x 7.25"	1-PL13Q
WPC1NCWAG	6" x 7.25"	1-A19 60 Watt

Choice of Bases & Globes:

"BPC"
Black Polycarbonate Ceiling Canopy

"WPC"
White Polycarbonate Ceiling Canopy

"WAG"
White Prismatic Globe

"CAG"
Clear Acrylic Globe

"WPJ"
White Polycarbonate Jar

"CPJ"
Clear Prismatic Jar

Available with GU24 13 Watt lamps change lamping to GU24. Consult for other lamping options. Lamps Now Sold Separately. For Energy Star Version add -ES to the end and lamps will be included.

Compact Fluorescent Classic Ceiling Globes

Economical, energy efficient ceiling fixtures in choice of acrylic globes or jar diffusers in white or clear. Polycarbonate ceiling canopies available in black or white. UL Damp Location.



Item Number	Dimensions (L x W x H)	Lamping
BCC123GUCAG	6" x 7.25"	1-23W GU Max
BCC123GUCPJ	4.5" x 7.25"	1-23W GU Max
BCC123GUWAG	6" x 7.25"	1-23W GU Max
BCC1NCWAG	6" x 7.25"	1-A19 60 Watt
WCC123GUCAG	6" x 7.25"	1-23W GU Max
WCC123GUCPJ	4.5" x 7.25"	1-23W GU Max
WCC123GUWAG	6" x 7.25"	1-23W GU Max
WCC1NCWAG	6" x 7.25"	1-A19 60 Watt
WCC113CPJM120LP	4.5" x 8.5"	1-PL13
WCC113QWAGM120LP	6" x 7.25"	1-PL13Q
WCC113QWAGM120LP	6" x 7.25"	1-PL13Q

Choice of Bases & Globes:

"BCC"
Black Polycarbonate Ceiling Canopy

"WCC"
White Polycarbonate Ceiling Canopy

"WAG"
White Acrylic Globe

"CAG"
Clear Prismatic Globe

"WPJ"
White Polycarbonate Jar

"CPJ"
Clear Prismatic Jar

Available with GU24 13 Watt lamps change lamping to GU24. Consult for other lamping options. Lamps Now Sold Separately. For Energy Star Version add -ES to the end and lamps will be included.

Square Ceiling Fixture

DAMP LOCATION

Now Available in LED

Commercial grade wet location 10.25" square PL fixture with galvanized steel base in white or black. Economical magnetic version or electronic version. Also available with photocell. UL damp location.



Item Number	Dimensions (L x W x H)	Lamping
BBP126GUBK	10.25" x 10.25" x 5.5"	1-26W GU Max
BBP213E120BKLP	10.25" x 10.25" x 5.5"	2-13W QUAD 4 - Pin
BBP223GUBK	10.25" x 10.25" x 5.5"	2-23W GU Max
CBP126GUBKLP	8.5" x 8.5" x 4.9"	1-26W GU Max
CBP132E120BKLP	8.5" x 8.5" x 4.9"	1-32W TTT 4 - Pin
BBPL22W1824L40K	10.25" x 10.25" x 5.5"	8 CREE LED 22W, 1824 LUMENS, 4000K
CBPL11W912L40K	8.5" x 8.5" x 4.9"	4 CREE LED 11.3W, 912 LUMENS, 4000K



For white base change BK to WH. Add PC for Photocell.

HID HIGH BAYS

HID High Bays

Texas Fluorescents offer a complete selection of HID High Bays in a choice of two sizes and reflectors. Available now with Pulse Start lamps.



HB417L16



HB417L16G



HB417R16C



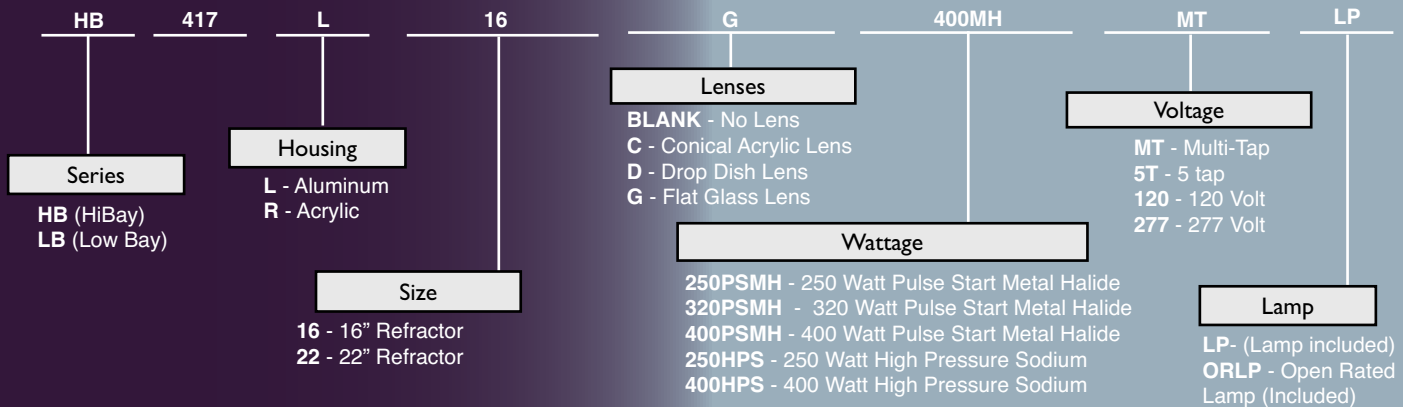
HB417R22



HB417R16D

Ordering Information

Example: HB417L16400MHMTLP



Consult factory for Compact Fluorescent Options and for Metal Halide Probe Start.

Accessories:

16" Galvanized Steel Wire Guard	CAT # WG16
22" Galvanized Steel Wire Guard	CAT # WG22

Features

- Heavy Duty Die Cast Aluminum Housing
- White Powder-Coat Finish Housing
- Adjustable Lamp Position
- Rugged 4kv Porcelain Socket
- Wiring Compartment with Adjustable Leveling Feature
- 120/208/240/277V CWA Ballast HPF
- One Mogul Base lamp Included
- Vertically-seamed
- Die Cast Hook Included

Options

- Drop Dish Lens
- Open Rated Socket & Lamp
- Quartz Restrike



Compare HID High Bay to Fluorescent High Bays on Pages 7-14.
For specification sheets go to www.texasfluorescents.com

DECOR WALL

Spill Ring Brackets



HOTWD



Choice of two silhouettes of spill ring styles. Matches surface fluorescent page 45, close-to-ceiling page 62 or bath page 50. ADA Compliant.

Item Number	Dimensions (L x W x H)	Lamping
HOTWD213SSNLN	9" x 4" x 10.5"	2-PL13 or 2-PL18
HOTWH126SSNLN	16" x 4" x 8.5"	1-PL26
HOTWDL24W1200L30K	9" x 4" x 10.5"	24W, 1200 Lumens, 3000K

SN Satin Nickel. Change to BZ for Bronze.



GU24 Wall Brackets



HOTWF



HOTWV



HOTWW

Choose from a variety of stylish wall brackets utilizing today's energy smart GU24 lamping. Consult factory for other styles.

Item Number	Dimensions (L x W x H)	Lamping
HOTWF213GUSN	11.5" x 10.3" x 4"	2-13W GU24 (Incl)
HOTWV126GUSN	10" x 7" x 4"	1-26W GU24 (Incl)
HOTWW118GUSN	7.8" x 11" x 3.5"	1-18W GU24
HOTWFL12W720L50KSN	11.5" x 10.3" x 4"	12W, 720 Lumens, 3000K
HOTWVL12W720L50KSN	7.8" x 11" x 3.5"	12W, 720 Lumens, 3000K



Cufflink Wall



BRONZE



NICKEL

UL LISTED DAMP

Now Available in LED

Available with brushed nickel or bronze lens holders for a frosted glass diffuser.

Item Number	Dimensions (L x W x H)	Lamping
HOTWG213E120BN	15.75" x 10" x 2.9"	2-13W Quad 4 Pin
HOTWG226E120BN	15.75" x 10" x 2.9"	2-26W Quad 4 Pin
HOTWG218GUBN	15.75" x 10" x 2.9"	2-18W GU Max
HOTWGL22W1704L30KBN	15.75" x 10" x 2.9"	8 CREE LED 22W, 1704 LUMENS, 3000K

Change BN (Brushed Nickel) to BZ (Bronze) for Bronze finish. Consult for other lamping options. Lamps Now Sold Separately. For Energy Star Version add -ES to the end and lamps will be included.



Wall Brackets



PLWB



LTX



PLWE



LDS

Ideal for either commercial or residential applications.

Item Number	Dimensions (L x W x H)	Lamping
PLWB213SBN	10.5" x 4" x 8"	(2) PL 13
LTX213E120WH	10" x 4" x 11"	2-13W Quad 4-Pin
LDS213E120BZ*	10.75" x 4" x 11"	2-13W Quad 4-Pin
LDS218E120BZ*	10.75" x 4" x 11"	2-18W Quad 4-Pin
PLWE126GUSN	14.75" x 7.5" x 4"	1-26W GU Max

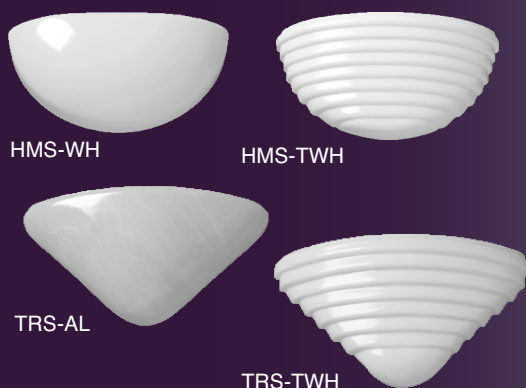
*Finish Options: SV – Sienna Verde, FB – Flat Black, WH – White, BZ – Bronze, PW – Pewter. Consult for other lamping Options including GU. Lamps Now Sold Separately.



DECOR WALL

Now Available in LED

Classic Compact Fluorescent Wall



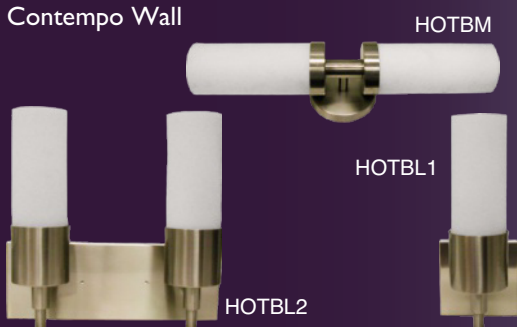
Available in either quartersphere (half moon) or triangular silhouettes with a choice of compact fluorescent lamps. Economical choices for hospitality applications, corridors or perimeter lighting. ADA Compliant

Item Number	Dimensions (L x W x H)	Lamping
Half-Moon 11"		
HMS11126GUAL	11" x 3"	1-26W GU Max
HMS11113M120AL	11" x 3"	1-PL13
Half-Moon 14"		
HMS14218GUTWH	14" x 3"	2-18W GU Max
HMS14213M120AL	14" x 3"	2-PL13
HMS14L22W1704L30KWH	13.75" x 6.8" x 3.31"	8 CREE LED 22W, 1704 LUMENS, 3000K
Triangle Sconce - 13"		
TRS213GUTAL	13" x 3"	2-13W GU Max
TRS213M120WH	13" x 3"	2-PL13



Consult for other lamping Options including GU. Lamps Now Sold Separately. For Energy Star Version add -ES to the end and lamps will be included.

Contempo Wall



Brushed nickel and matte white glass cylinders surrounding GU24 lamps combine for contemporary energy savings wall fixtures. HOTBM style can be mounted horizontal or vertical.

Item Number	Dimensions (L x W x H)	Lamping
HOTBL113GUSN	11.1" x 5.5" x 4.5"	1-13W GU24
HOTBL213GUSN	10.75" x 4" x 11"	2-13W GU24
HOTBM218GUSN	3.5" x 4.75" x 20"	2-18W GU24



Energy Efficient Bath



This family is ideal where high style and high efficiency are required. Each Satin Opal Glass Bell is illuminated with a GU lamp. The lustrous brushed nickel frame neatly holds the neckless glass. Uplight mounting only.

Item Number	Dimensions (L x W x H)	Lamping
HOTBR113GUBN	6.25" x 7.25" x 6.75"	1-13W GU
HOTBR213GUBN	14" x 7.25" x 6.75"	2-13W GU
HOTBR313GUBN	14" x 7.25" x 6.75"	3-13W GU
HOTBR413GUBN	29" x 7.25" x 6.75"	4-13W GU



Consult for other lamping Options including GU. Lamps Now Sold Separately. For Energy Star Version add -ES to the end and lamps will be included.

Utility Wall



Item Number	Dimensions (L x W x H)	Lamping
MVANFR213WHE120LP*	4.5" x 9.75" x 3.83"	2-13W Quad 4-Pin
WPU113E120LP	6.5" x 14" x 3.75"	1-13W Quad 4-Pin
WPU213E120LP	6.5" x 14" x 3.75"	2-13W Quad 4-Pin



*Change FR (Frosted Ribbed) to WH for Smooth White lens. Lamps now sold separately.

OUTDOOR WALL FIXTURES

Architectural Vandal-Proof Lighting

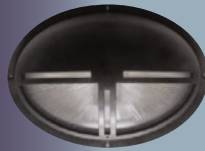
Architecturally styled, ruggedly constructed, vandal resistant wall mount fixtures are suitable for indoor/outdoor. Quality die-cast aluminum backplates, injection-molded polycarbonate lens and guards, and tamper proof screws and gasketing provides spec-grade engineered quality but at more economical price points.



AVPRC



AVPRE



AVPHOE



AVPOC



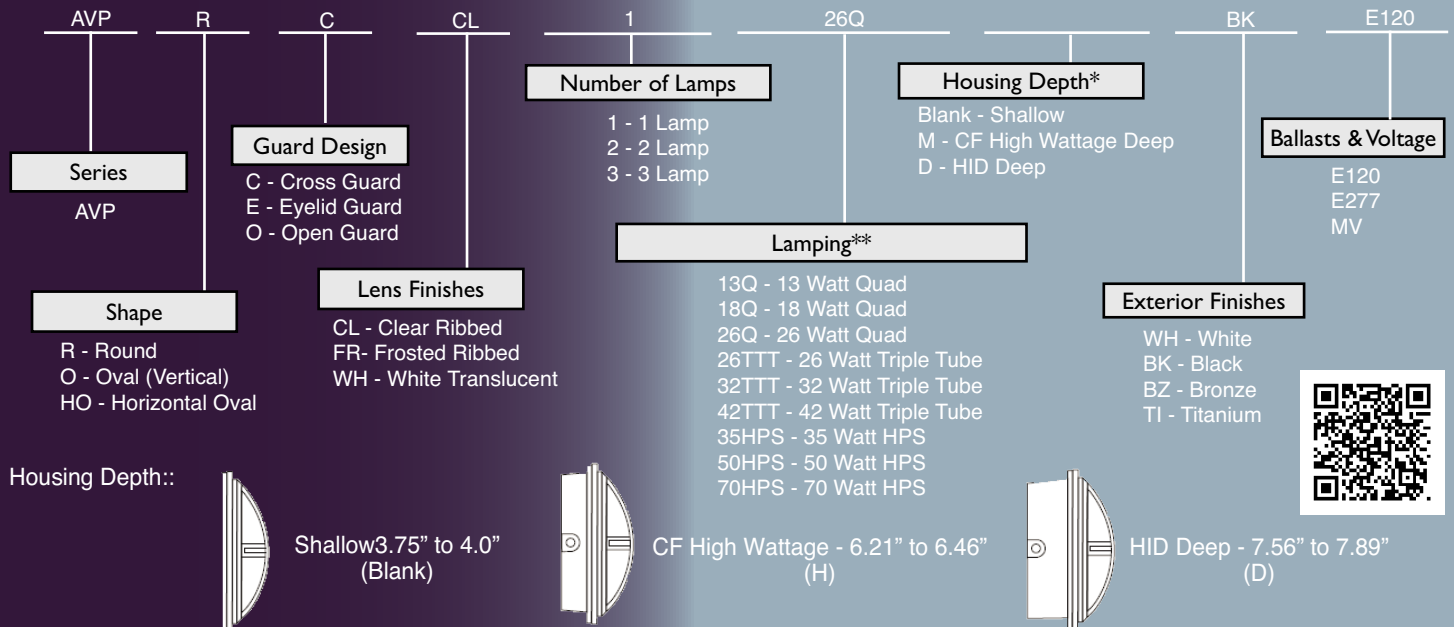
AVPOE

DIMENSIONS: Round - 13.18" Diameter

DIMENSIONS: Oval - 9.18" x 13.06"

Ordering Information

Example: AVPRCCL126QBKE120



*Consult factory for Housing Depth required based on lamping.

**Consult factory for more options.

Commercial Grade Nautical Oval

Wet Location

Now Available in LED

Aluminum back pan and choice of white or black molded plastic in a choice of styles and incandescent or fluorescent versions. UL listed for wet location. Photocell optional. Energy Star rated when used with electronic ballast and photocell.

Item Number	Dimensions (L x W x H)	Lamping	Add ES for Energy Star Version and lamps will be included.
CEO126GUWH	10.6" x 5.9" x 3.7"	1-26W GU Max	
CEO213GUWH	10.6" x 5.9" x 3.7"	2-13W GU Max	
CEO132E120WH	10.6" x 5.9" x 3.7"	1-32W TTT 4-Pin	
CEOL11W912L40KWH	10.6" x 5.9" x 3.7"	4 CREE LED 11.3W, 912 LUMENS, 4000K	
CER126GUWH	10.6" x 10.6" x 5.25"	1-26W GU24 Max	
CER132E120WH	10.6" x 10.6" x 5.25"	1-32W TTT 4-Pin	
CER218GUWH	10.6" x 10.6" x 5.25"	2-18W GU24 Max	
CER232E120WH	10.6" x 10.6" x 5.25"	2-32W TTT 4-Pin	
CERL22W1824L40KWH	10.6" x 10.6" x 5.25"	8 CREE LED 22W, 1824 LUMENS, 4000K	

For different style replace CEO or CER with style code shown left. Change WH to BK for Black finish. For photocell add PC to electronic ballast on GU versions only. Consult for other lamping options including GU. Lamps Now Sold Separately. For Energy Star Version add -ES to the end and lamps will be included. Consult for Incandescent.



CEO



CEOG



CEOS



CEOC



CER



CERG



CERC

OUTDOOR WALL FIXTURES

Nautical Outdoor



High style Nautical series is made of durable plastic in choice of black or white. Available in matching post top and wall versions. White acrylic hides the fluorescent lamp and clear prismatic is ideal for incandescent version.

Wet Location

Now Available in LED

Item Number	Dimensions (L x W x H)	Lamping	Add ES for Energy Star Version and lamps will be included.
NOP223GUWH	23.4" x 10.1" x 13"	2-23W GU24 Max	
NOP218E120WHLP	23.4" x 10.1" x 13"	2-18W Quad 4-Pin	
NOPL22W1824L40KWH	23.4" x 10.1" x 13"	8 CREE LED 22W, 1824 LUMENS, 4000K*	
NOB123GUWH	10.1" x 10.1" x 10"	1-23W GU24 Max	
NOB132E120WHLP	10.1" x 10.1" x 10"	1-32W TTT 4-Pin	
NOW123GUWH	10.1" x 10.1" x 13"	1-23W GU24 Max	
NOW118E120WHLP	10.1" x 10.1" x 13"	1-18W Quad 4-Pin	
NOWL11W912L40KWH	10.1" x 10.1" x 13"	4 CREE LED 11.3W, 912 LUMENS, 4000K	

Change WH to BK for Black finish. For photocell add PC to electronic ballast and GU versions only. For 60W Incandescent lamping change lamping to INC. Consult for other lamping Options including GU. Lamps Now Sold Separately. For Energy Star Version add -ES to the end and lamps will be included.*Total for both diffusers.



Globe Outdoor



Classic globe style is made of durable plastic in choice of black or white fitters with white globes in a variety of sizes. Available in matching post top and wall versions. White acrylic diffuses and hides the light.

Wet Location

Item Number	Dimensions (L x W x H)	Lamping
GP10142GUWH	10" x 10" x 12.75"	1-42W GU24 Max
GP12142GUWH	12" x 12" x 12"	1-42W GU24 Max
GP14142GUWH	14" x 14" x 14"	1-42W GU24 Max
GP16142GUWH	16" x 16" x 16"	1-42W GU24 Max
GOW126GUWH	8" x 8.5" x 15.5"	1-26W GU24 Max

Change WH to BK for Black finish. For Incandescent lamping change lamping to INC (Consult for wattages up to 200W). Consult for other lamping Options including GU. Lamps Now Sold Separately. Energy Star Version only available up to 32 watt, add -ES to the end and lamps will be included. Consult for Prismatic Globes.*Includes long and short tail.



Vaporproof Lighting

NEW

Wet Location



Heavy-duty powder coated die-cast aluminum body houses a clear heat resistant tempered glass with high temperature silicon gaskets. Available for wall, ceiling or pendant mount in either incandescent or compact fluorescent, all with multiple 1/2" knockouts.

Item Number	Dimensions (L x W x H)	Lamping
VPCINCSL	9.1" x 4.3" x 5.4"	1 - A19 100W MAX
VPPINCSL	9.6" x 4.3" x 4.3"	1 - A19 100W MAX
VPWINCSL	9.6" x 4.3" x 7.1"	1 - A19 100W MAX
VPC123GUSL	9.1" x 4.3" x 5.4"	1 - 23W GU MAX
VPP123GUSL	9.6" x 4.3" x 4.3"	1 - 23W GU MAX
VPW123GUSL	9.6" x 4.3" x 7.1"	1 - 23W GU MAX

Consult for other lamping options.



OUTDOOR WALL FIXTURES

Bradford Outdoor

Wet Location

Wall mount in short tail and long tail and post top is available in a variety of lamp configurations. Molded plastic in white and black has white acrylic to hide the fluorescent lamp and clear prismatic ideal for incandescent options.



Item Number	Dimensions (L x W x H)	Lamping
BRPINCWH	8" x 8" x 15"	1-A19 60W
BRP126GUWH	8" x 8" x 15"	1-26W GU Max
BRW126GUWH	8" x 9" x 15"	1-26W GU MAX
BRW118E120WH	8" x 9" x 15"	1-18W Quad 4-Pin
BRL126GUWH	8" x 9" x 21"	1-26W GU MAX
BRL118E120WH	8" x 9" x 21"	1-18W Quad 4-Pin

Add ES for Energy Star Version and lamps will be included.



Change WH to BK for Black finish. For photocell add PC to electronic ballast and GU versions only. For 60W Incandescent lamping change lamping to INC. Consult for other lamping options. Lamps Now Sold Separately. For Energy Star Version add -ES to the end and lamps will be included.

Colonial Outdoor

Wet Location

Classic series is available in matching post top and wall versions with style choice of short tail or long tail. Molded plastic in choice of white or black with clear flamed acrylic to hide the lamps source.



Item Number	Dimensions (L x W x H)	Lamping
COP126GUWH	8" x 8.5" x 8"	1-26W GU MAX
COW126GUWH	8" x 8.5" x 13.25"	1-26W GU MAX
COL126GUWH	8" x 8.5" x 17"	1-26W GU MAX
COL118E120WH	8" x 8.5" x 17"	1-18W Quad 4-Pin

Add ES for Energy Star Version and lamps will be included.



Change WH to BK for Black finish. For photocell add PC to electronic ballast and GU versions only. For 60W Incandescent lamping change lamping to INC. Consult for other lamping options. Lamps Now Sold Separately. For Energy Star Version add -ES to the end and lamps will be included.

Princeton

Wet Location

A classic shape with a fresh twist especially with the white acrylic and energy efficient GU lamp. Molded plastic wall mount is available with short or long tail and post type is available. Consult for other lamping options.



Item Number	Dimensions (L x W x H)	Lamping
PRP126GUWH	8" x 8" x 13.5"	1-26W GU MAX
PRW126GUWH	8" x 8" x 13.5"	1-26W GU MAX
PRL126GUWH	8" x 8" x 17.5"	1-26W GU MAX

Add ES for Energy Star Version and lamps will be included.



Change WH to BK for Black finish. For photocell add PC to electronic ballast and GU versions only. For 60W Incandescent lamping change lamping to INC. Consult for other lamping options. Lamps Now Sold Separately. For Energy Star Version add -ES to the end and lamps will be included.

Hatch

Wet Location

Molded plastic in a square shape with decorative top is available in energy efficient GU lamping with choice of white or frosted lens in post top, wall mount small and large. Lens has design for extra styling.



Item Number	Dimensions (L x W x H)	Lamping
HTPWH123GUWH	8" x 8" x 16"	1-23W GU MAX
HTLWH123GUWH	8" x 8.5" x 21.25"	1-23W GU MAX
HTWWH123GUWH	6.5" x 8.5" x 10.5	1-23W GU MAX

Add ES for Energy Star Version and lamps will be included.



Change WH to BK for Black finish. Change WH (White Lens) after series to FR for Frosted Lens. For photocell add PC to electronic ballast and GU versions only. For 60W Incandescent lamping change lamping to INC. Consult for other lamping options. Lamps Now Sold Separately. For Energy Star Version add -ES to the end and lamps will be included.

OUTDOOR WALL FIXTURES

Amherst Outdoor

Wet Location



High style series is available in matching post top and wall versions with style choice of short tail or long tail. Molded plastic in choice of white or black has white beveled plastic diffuser to hide the fluorescent lamp and clear beveled diffuser ideal for incandescent options.

Item Number	Dimensions (L x W x H)	Lamping
AOP126GUWH	8" x 9" x 18"	1-26W GU MAX
AOW126GUWH	8" x 9" x 20"	1-26W GU MAX
AOL126GUWH	8" x 9" x 25"	1-26W GU MAX

Add ES for Energy Star Version and lamps will be included.

Change WH to BK for Black finish. For photocell add PC to electronic ballast. For 60W Incandescent lamping change lamping to INC and diffuser will be Clear Bevel. Consult for other lamping options. Lamps Now Sold Separately. For Energy Star Version add -ES to the end and lamps will be included.



Hexagon Outdoor

Wet Location



Hexagon top series is available in matching post top and wall versions with style choice of short tail or long tail. Molded plastic in choice of white or black has clear beveled diffuser to hide the fluorescent lamp and clear beveled diffuser for incandescent options.

Item Number	Dimensions (L x W x H)	Lamping
HOP126GUWH	9" x 9" x 15.5"	1-26W GU MAX
HOW126GUWH	9" x 9" x 16"	1-26W GU MAX
HOL126GUWH	9" x 9" x 21.5"	1-26W GU MAX
HOL118E120WH	9" x 9" x 21.5"	1-18W Quad 4-Pin

Add ES for Energy Star Version and lamps will be included.

Change WH to BK for Black finish. For photocell add PC to electronic ballast. For 60W Incandescent lamping change lamping to INC and diffuser will be Clear Bevel. Consult for other lamping options. Lamps Now Sold Separately. For Energy Star Version add -ES to the end and lamps will be included.



Tudor Lanterns and Post Top

Wet Location



Molded plastic in choice of white or black has white plastic diffuser to hide the fluorescent lamp and clear diffuser for incandescent options.

Item Number	Dimensions (L x W x H)	Lamping
TOP10142GUWH	10.5" x 10.5" x 18"	1-42W GU MAX
TOP13142GUWH	13" x 13" x 18"	1-42W GU MAX
TOL126GUWH	7.75" x 8" x 17"	1-26W GU MAX
TOLB126GUWH	7.75" x 8" x 17"	1-26W GU MAX
LTOL126GUWH*	10" x 10" x 18"	1-26W GU MAX
LTOP126GUWH*	10" x 10" x 17"	1-26W GU MAX

Add ES for Energy Star Version up to 32 Watt and lamps will be included.

Change WH to BK for Black finish. For photocell add PC to electronic ballast. For 60W Incandescent lamping change lamping to INC and diffuser will be Clear Bevel. Consult for other lamping options. Lamps Now Sold Separately. For Energy Star Version add -ES to the end and lamps will be included. Add GC at the end of item number for glass chimney diffuser.

*Only clear glass.



Economical Wall

LED

Wet Location



These budget fixtures provide a finished look while providing energy smart lighting.

Item Number	Dimensions (L x W x H)	Lamping
APW123GUWH	6" x 7" x 9"	1-23W GU MAX
APWL4W912L40K	6" x 7" x 9"	4 CREE LED 1W, 912 LUMENS, 4000K
DH123GUBK	5" x 4.75" x 9.5"	1-23W GU MAX

Add ES for Energy Star Version and lamps will be included.

Change WH to BK for Black finish on APWs series (DH series only in black). For photocell add PC to electronic ballast. For 60W Incandescent lamping change lamping to INC. Consult for other lamping options. Lamps Now Sold Separately. For Energy Star Version add -ES to the end and lamps will be included.



*Damp Location Only

OUTDOOR WALL FIXTURES

Compact Fluorescent Wall Packs



LP - Includes Lamp, Add "CB" for deeper backplate with knockouts for through wiring. Consult for other lamping Options including GU. Lamps Now Sold Separately. For Energy Star Version add -ES to the end and lamps will be included.

Energy smart PL lamp fixtures for wall mount are ideal for circulation spaces in commercial or multi-family applications. Consult factory for tamper proof options and other lens options. See page 64, for larger ceiling and wall versions.

Item Number	Dimensions (L x W x H)	Lamping
SMALL		
SWP19GUCLAC	8" x 5" x 4"	1-9W GU
SWP109QCLAM120	8" x 5" x 4"	1-PL9 watt Quad
MEDIUM		
MWP113CLACM120	10" x 6" x 4"	1-PL13
MWP126GUCLAC	10" x 6" x 4"	1-26W GU Max
MWP213CLACM120	10" x 6" x 4"	2-PL13
MWP213GUCLAC	10" x 6" x 4"	2-13W GU
LARGE		
LWP113CLACM120	13" x 4" x 4"	1-PL13
LWP113CLACM120CB	13" x 4" x 5"	1-PL13
LWP126GUCLAC	13" x 4" x 4"	1-26W GU Max
LWP126GUCLACCB	13" x 4" x 5"	1-26W GU Max
LWP213CLACM120	13" x 4" x 4"	2-PL13
LWP213CLACM120CB	13" x 4" x 5"	2-PL13
LWP213GUCLAC	13" x 4" x 4"	2-13W GU
LWP213GUCLACCB	13" x 4" x 5"	2-13W GU

Consult for DarkSky.



Premium Pocket Outdoor Wall

Wet Location

LED



Molded polycarbonate backplate is combined with a small (S) or full size white or clear elongated jar. UL wet location.

Item Number	Dimensions (L x W x H)	Lamping
BPW118WSJE120	4.5" x 5.75" x 8"	1-18W Quad 4-Pin
BPW123GUWSJ	4.5" x 5.75" x 8"	1-23W GU24
BPW123GUWPJ	4.5" x 5.75" x 8"	1-23W GU24
BPWL4W912L40KWSJ	4.5" x 5.75" x 8"	4 CREE LED 1W, 912 LUMENS, 4000K
BPWL4W912L40KCSJ	4.5" x 5.75" x 8"	4 CREE LED 1W, 912 LUMENS, 4000K

Add ES for Energy Star Version and lamps will be included.

Fitters:

"BPW" Black Wall
"WPW" White Wall

Globes:

"WSJ" White Small Jar
"CSJ" Clear Small Jar
"WPJ" White Acrylic Jar
"CPJ" Clear Prismatic Jar



See matching ceiling versions on pg 39. Consult for other lamping Options including GU. Lamps Now Sold Separately. For Energy Star Version add -ES to the end and lamps will be included.

Classic Pocket Outdoor Wall

Wet Location

Economical, versatile PL wall fixtures in choice of acrylic globes or jar diffusers in white or clear acrylic. Polycarbonate backplates are available in white or black. UL wet location.



Item Number	Dimensions (L x W x H)	Lamping
BPW118WAGE120	6" x 6.5" x 8"	1-18W Quad 4-Pin
BPW123GUWAG	6" x 6.5" x 8"	1-23W GU24
BPW123GUCAG	6" x 6.5" x 8"	1-23W GU24
BPWL4W912L40KWAG	6" x 6.5" x 8"	4 CREE LED 1W, 912 LUMENS, 4000K

Add ES for Energy Star Version and lamps will be included.

Fitters:

"BPW" Black Wall
"WPW" White Wall

Globes:

"WAG" White Acrylic Globe
"CAG" Clear Acrylic Globe
"WPJ" White Acrylic Jar
"CPJ" Clear Prismatic Jar



POLE FITTERS, ACORN LENSES, & BOLLARDS

Compact Fluorescent Flood Lights



Outdoor low light level lighting utilizes aluminum reflector, clear polycarbonate lens, swivel knuckle for directional lighting and neoprene lens gasket. Standard in bronze finish. Consult factory for ballast options.

Item Number	Dimensions (L x W x H)	Lamping
BPF113BZM120	8.25" x 4.5" x 4.5"	1-PL13

Consult for other lamping Options including GU. Lamps Now Sold Separately.



Colonnade Pole Top Fitters



Size 8



Size 9



Acorn Lens

For Dark Sky Reflector, contact factory.

- Die Cast Housing
- Stamped Steel Plate
- Ballast, Capacitor, and Ignitor Brackets
- Set Screws, Porcelain Socket
- Smooth Black Finish
- Graceful Design Accommodates 3" Poles

ITEM NO.	SIZE (L x W x H)	LAMPING
PFCN8-50HPS-BL	14.75" x 13.5" x 10.25"	50 Watt High Pressure Sodium
PFCN8-70HPS-BL	14.75" x 13.5" x 10.25"	70 Watt High Pressure Sodium
PFCN8-100HPS-BL	14.75" x 13.5" x 10.25"	100 Watt High Pressure Sodium
PFCN8-150HPS-BL	14.75" x 13.5" x 10.25"	150 Watt High Pressure Sodium
PFCN9-250HPS-BL	14.75" x 13.5" x 10.25"	250 Watt High Pressure Sodium
PFCN8-70MH-BL	14.75" x 13.5" x 10.25"	70 Watt Metal Halide
PFCN8-100MH-BL	14.75" x 13.5" x 10.25"	100 Watt Metal Halide
PFCN8-150MH-BL	14.75" x 13.5" x 10.25"	150 Watt Metal Halide
PFCN9-250PSMH-MT-LP	14.75" x 13.5" x 10.25"	250 Watt Pulse Start Metal Halide

ITEM NO.	SIZE (W x H)	DESCRIPTION
ER-118-8	16.375" x 24.8"	8" Opening Acorn Large
ER-118-9	16.375" x 26.375"	9" Opening Acorn Large

One Piece Extrusion Blow Mold Construction



Globe Mount Fitters



PTINC



PT113BK
PT213BK

Globes



ACO Series



ACA Series

Post Top Fitters are available in Incandescent or Compact Fluorescent. Order Globes Separately.

ITEM NO.	SIZE	LAMPING
PTINCBK	6" x 5"	1-60 Watt
PT113BK	6" x 5"	1-PL13 Watt
PT213BK	6" x 5"	2-PL13 Watt
PT42GUBK	6" x 5"	1-42W GU MAX

Available in Black and White. Change "BK" to "WH" for white.

ITEM NO.	GLOBE SIZE	COLOR	FITTER SIZE
AC012WHN	12"	White	5.25" Neckless
AC014WHN	14"	White	5.25" Neckless
AC016WHN	16"	White	5.25" Neckless

Consult factory for clear acrylic versions.

ITEM NO.	GLOBE SIZE	FITTER SIZE
ACA16WHN	10.75" x 16.14"	5.25" Neckless Acorn



Direct Burial Poles



Round Aluminum Direct Burial Pole in 3 sizes with 3" Diameter.

ITEM NO.	SIZE (L x W x H)
PT7BK	7 ft. H x 3 in. Dia.
PT10BK	10 ft. H x 3 in. Dia.
PT12BK	12 ft. H x 3 in. Dia.



SITE LIGHTING – HID/FLUORESCENT/LED

Texas Fluorescents has a relevant and practical selection of Site Lighting. Focused on delivering safety, security, and sustainability, Texas Fluorescents utilizes multiple light sources, HID, Compact Fluorescents and now LED. Our offering of Wall Packs, Floods, and Wide Area Lighting are available to meet today's demanding specifications for Energy requirements, Dark Sky Codes and Maintenance Targets.



The Texas Fluorescents Difference...

...ONE CALL SERVICE

With One call and One company, you can light your next project efficiently, hassle-free, on time and within budget. Texas Fluorescents full selection of product includes a full line of HID and Compact Fluorescent Site Lighting. Our professional sales department can help you meet your specific requirements. Today's codes are getting complicated and we can help you meet them.



...EXCEPTIONAL VALUE

Many communities throughout the world have begun to realize the importance of minimizing light pollution and have added Dark Sky codes to reduce the "over spill" of light that diminishes dark, night skies and the ability to see stars. Texas Fluorescents has a line of Cost-Effective Dark Sky lighting fixtures designed specifically to limit and reduce "lighting pollution."



...FINE TUNING

Texas Fluorescents can "customize" your Site lighting to meet the specific requirement of your project and municipality. A choice of light sources, sensors and emergency ballasts can tune the standard fixture to the right choice for your project. An ever expanding selection of practical and cost-effective LED products will continue to add potential for more sustainable light with increased control.



WALL PACKS

Mini Outdoor Lighting Wall Pack



- Heavy Duty Die Cast Aluminum Mounting Plate
- Optional photocell for easy field installation
- One Piece Anodized Aluminum

- Lamp included
- Bronze finish w/ Polycarbonate Lens
- UL Listed for Wet Location

Item Number	Dimensions (L x W x H)	Lamping
DC05035HPSM120LP	6.75" x 11.87" x 5"	35 Watt High Pressure Sodium
DC05050HPSM120LP	6.75" x 11.87" x 5"	50 Watt High Pressure Sodium
DC05070HPSM120LP	6.75" x 11.87" x 5"	70 Watt High Pressure Sodium
DC050PL42MVLP	6.75" x 11.87" x 5"	42 Watt Plug In Fluorescent



Security Wall Pack



- High impact polycarbonate lens and housing
- UL listed for Wet Location
- Intelligence mounting template
- Semi specular finished reflector

- Rugged, heavy-duty, die-cast aluminum back plate
- Lamp included
- Optional photocell for easy field installation
- UL Listed for Wet Location

Item Number	Dimensions (L x W x H)	Lamping
DC05270MHM120LP	8.7" x 12.3" x 5.2"	70 Watt Metal Halide
DC05270HPSM120LP	8.7" x 12.3" x 5.2"	70 Watt High Pressure Sodium
DC052100HPSM120LP	8.7" x 12.3" x 5.2"	100 Watt High Pressure Sodium
DC0522PL42MVLP	8.7" x 12.3" x 5.2"	(2) 42 Watt Plug-in Fluorescent



Small Outdoor Lighting Wall Pack



- Heavy Duty Die Cast Aluminum Mounting Plate
- Optional photocell for easy field installation
- One Piece Anodized Aluminum

- Lamp included
- Bronze finish w/ Polycarbonate or Glass Lens
- UL Listed for Wet Location

Item Number	Dimensions (L x W x H)	Lamping
DC100P35HPSM120LP	8.5" x 9.375" x 7"	35 Watt High Pressure Sodium
DC100P50HPSM120LP	8.5" x 9.375" x 7"	50 Watt High Pressure Sodium
DC100P70HPSM120LP	8.5" x 9.375" x 7"	70 Watt High Pressure Sodium
DC100P100HPSM120LP	8.5" x 9.375" x 7"	100 Watt High Pressure Sodium
DC100G50MHM120LP	8.5" x 9.375" x 7"	50 Watt Metal Halide
DC100G70MHM120LP	8.5" x 9.375" x 7"	70 Watt Metal Halide
DC100G100MHM120LP	8.5" x 9.375" x 7"	100 Watt Metal Halide



Medium Outdoor Lighting Wall Pack



- Heavy Duty Die Cast Aluminum Mounting Plate
- Optional photocell for easy field installation
- One Piece Anodized Aluminum

- Lamp included
- Bronze finish w/ Glass Lens
- UL Listed for Wet Location

Item Number	Dimensions (L x W x H)	Lamping
DC150150MHMTLP	14.25" x 9" x 7.25"	150 Watt Metal Halide
DC150150HPSMTLP	14.25" x 9" x 7.25"	150 Watt High Pressure Sodium
DC1502PL42MVLP*	14.25" x 9" x 7.25"	(2) 42 Watt Plug In Fluorescent
DC150L42W3424L50K	14.25" x 9" x 7.25"	32 CREE LED 42W, 3424 LUMENS, 5000K

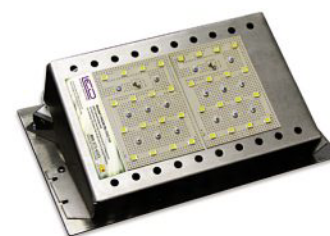


*Emergency ballast fits inside unit. Works with 32W as well.

"YES WE CAN"

LED Array

Outdoor Wall Packs are the ideal application for today's LED technology. Highly efficient, these 40 watt fixtures use 60 percent less energy while providing better light – more controlled and better color. Long life and three year warranty dramatically saves maintenance costs. LED retrofit kit shown right can transform most medium size Wall Packs (14.25"L x 9"W) with simple installation. Consult for full LED Site Lighting Assortment and Retrofit Kits.



WALL PACKS

Large Deep Outdoor Lighting Wall Pack



- Heavy Duty Die Cast Aluminum Housing
- Bronze Powder-coat finish w/ Glass Lens
- Optional photocell for easy field installation
- Quad Tap Ballast
- One Piece Anodized Aluminum Reflector
- UL Listed for Wet Location
- Lamp included
- Hinged Door

Item Number	Dimensions (L x W x H)	Lamping
DC250250HPSMTLP	18" x 9" x 12.75"	250 Watt High Pressure Sodium
DC250400HPSMTLP	18" x 9" x 12.75"	400 Watt High Pressure Sodium
DC250320PSMHMTLP	18" x 9" x 12.75"	320 Watt Pulse Start Metal Halide
DC250400PSMHMTLP	18" x 9" x 12.75"	400 Watt Pulse Start Metal Halide
DC2502PL57MVLP	18" x 9" x 12.75"	(2) 57 Watt Plug In Fluorescent



Low Profile Wall Pack



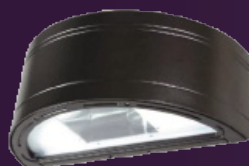
- Heavy Duty Die Cast Aluminum Housing
- Bronze Powder-coat finish
- Optional photocell for easy field installation
- UL Listed for Wet Location
- One Piece Anodized Aluminum Reflector
- Borosilicate glass lens with Hinged Door
- Lamp included

Item Number	Dimensions (L x W x H)	Lamping
SM727250HPSMTLP	15.8" x 15.8" x 7.4"	250 Watt High Pressure Sodium
SM727400HPSMTLP	15.8" x 15.8" x 7.4"	400 Watt High Pressure Sodium
SM727320PSMHMTLP	15.8" x 15.8" x 7.4"	320 Watt Pulse Start Metal Halide
SM727400PSMHMTLP	15.8" x 15.8" x 7.4"	400 Watt Pulse Start Metal Halide



Decorative Cut-Off Wall Pack

Now Available in 42 Watt LED



- Heavy Duty Die Cast Aluminum Housing
- Bronze Powder-coat finish
- Downlight standard
- One Piece Anodized Aluminum Reflector
- Lamp included
- UL Listed for Wet Location

Item Number	Dimensions (L x W x H)	Lamping
SM302150MHMTLP	18" x 7.25" x 9"	150 Watt Metal Halide
SM3021PL42MVLP	18" x 7.25" x 9"	42 Watt Plug In Fluorescent
SM302150HPSMTLP	18" x 7.25" x 9"	150 Watt High Pressure Sodium
SM302L42W3424L50K	18" x 7.25" x 9"	32 CREE LED 42W, 3424 LUMENS, 5000K



Add "UP" after "SM302" for up & down light.

Full Cut-Off Wall Pack



DCC150



DCC250

- Heavy Duty Die Cast Aluminum Housing
- Bronze Powder-coat finish
- UL Listed for Wet Location
- One Piece Anodized Aluminum Reflector
- Lamp included.

Item Number	Dimensions (L x W x H)	Lamping
DCC150150HPSMTLP	14.25" x 9.125" x 11.375"	150 Watt High Pressure Sodium
DCC1502PL42MVLP*	14.25" x 9.125" x 11.375"	(2) 42 Watt Plug In Fluorescent
DCC150L42W3424L50K	18.25" x 9.125" x 17.125"	32 CREE LED 42W, 3424 LUMENS, 5000K
DCC200L75W8000L50K**	18.25" x 9.125" x 13.75"	64 CREE LED 75W, 8000 LUMENS, 5000K
DCC250250PSMHMTLP	18.25" x 9.125" x 17.125"	250 Watt Pulse Start Metal Halide
DCC250400HPSMTLP	18.25" x 9.125" x 17.125"	400 Watt High Pressure Sodium
DCC250320PSMHMTLP	18.25" x 9.125" x 17.125"	320 Watt Pulse Start Metal Halide
DCC250400PSMHMTLP	18.25" x 9.125" x 17.125"	400 Watt Pulse Start Metal Halide
DCC2502PL57MVLP	18.25" x 9.125" x 17.125"	(2) 57 Watt Plug In Fluorescent

*Emergency ballast fits inside unit.
**DLC Certified

Additional Features:

- Tempered Clear Glass Lens
- Die Cast Hinged Front & Rear Housings, Gasket, Coin Plugs on Sides and Back.
- Built-In Template for Mounting to Electrical Box
- Chromate Conversion Coating
- Textured Bronze Finish
- Two Piece Hinged Aluminum Reflector
- Meets local "Dark Sky" Requirements

Accessories:

Photocell 120V	CAT. # PC120	
Photocell 277V	CAT. # PC277	



DARKSKY

FLOOD LIGHTS

Small HID Flood Lights

- Heavy Duty Die Cast Aluminum Housing •
- Glass Lens
- UL Listed for Wet Location

- One Piece Anodized Aluminum Reflector
- 1/2" NPT Die Cast Slip Fitter Swivel

- Bronze Powder-coat finish
- Lamp included



Item Number	Dimensions (L x W x H)	Lamping
DC53035HPSM120LP	6" x 9.375" x 7"	35 Watt High Pressure Sodium
DC53050HPSM120LP	6" x 9.375" x 7"	50 Watt High Pressure Sodium
DC53070HPSM120LP	6" x 9.375" x 7"	70 Watt High Pressure Sodium
DC530100HPSM120LP	6" x 9.375" x 7"	100 Watt High Pressure Sodium
DC530100HPSM120LP	6" x 9.375" x 7"	150 Watt High Pressure Sodium
DC100G70MHM120LP	8.5" x 9.375" x 7"	70 Watt Metal Halide
DC100G100MHM120LP	8.5" x 9.375" x 7"	100 Watt Metal Halide



Available in Compact Fluorescent - Change lamping to 213, 126, 132 or 142.

Medium HID Flood Lights

- Heavy Duty Die Cast Aluminum Housing
- Glass Lens
- UL Listed for Wet Location

- One Piece Anodized Aluminum Reflector
- 1/2" NPT Die Cast Slip Fitter Swivel

- Bronze Powder-coat finish
- Lamp included



Item Number	Dimensions (L x W x H)	Lamping
DC555100HPSM120LP	9" x 10.25" x 7.25"	100 Watt High Pressure Sodium
DC555150HPSM120LP	9" x 10.25" x 7.25"	150 Watt High Pressure Sodium
DC555100MHMTLP	9" x 10.25" x 7.25"	100 Watt Metal Halide
DC555150MHMTLP	9" x 10.25" x 7.25"	150 Watt Metal Halide
DC5552PL42MVLP	9" x 10.25" x 7.25"	(2) 42 Watt Plug-In Fluorescents



Rounded Back HID Flood Lights

- Heavy Duty Die Cast Aluminum Housing
- Bronze Powder-coat finish
- 1/2" NPT Die Cast Slip Fitter Swivel
- UL Listed for Wet Location

- Anodized Aluminum Reflector
- Glass Lens
- Lamp included



Item Number	Dimensions (L x W x H)	Lamping
FL560150HPSMTLP	11" x 8.5" x 8.6"	150 Watt High Pressure Sodium
FL560150MHMTLP	11" x 8.5" x 8.6"	150 Watt Metal Halide



Large Horizontal HID Flood Light

- Heavy Duty Die Cast Aluminum Housing
- Glass Lens

- Anodized Aluminum Reflector
- Lamp included

- Bronze Powder-coat finish
- UL Listed for Wet Location



Use Accessories A for mounting, on pg 80

DC5770BR (sold separately)

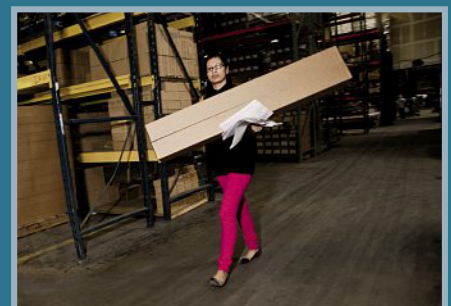
Item Number	Dimensions (L x W x H)	Lamping
DC650250HPSMTLP	16.25" x 10.25" x 10.75"	250 Watt High Pressure Sodium
DC650400HPSMTLP	16.25" x 10.25" x 10.75"	400 Watt High Pressure Sodium
DC650250PSMHMTLP	16.25" x 10.25" x 10.75"	250 Watt Pulse Start Metal Halide
DC650320PSMHMTLP	16.25" x 10.25" x 10.75"	320 Watt Pulse Start Metal Halide
DC650400PSMHMTLP	16.25" x 10.25" x 10.75"	400 Watt Pulse Start Metal Halide



"YES WE CAN"

Same Day Services

We know that "emergencies" arise when you just have to have the fixture tomorrow. Even if you call at 5:00, Lorena will do what she can to get it shipped. If we have to ship with a hand written ticket until we can formalize it, "no problem." Our Make it Happen culture permeates the entire organization to react to your emergencies. Test us.



FLOOD LIGHTS

Forward Throw HID Flood Light

- Heavy Duty Die Cast Aluminum Housing
- Glass Lens

- One Piece Anodized Aluminum Reflector
- Lamp included

- Bronze Powder-coat finish
- UL Listed for Wet Location



Use Accessories A for mounting, shown below.

Item Number	Dimensions (L x W x H)	Lamping
DCFT570250PSMHMTLP	16.25" x 17" x 7"	250 Watt Pulse Start Metal Halide
DCFT570320PSMHMTLP	16.25" x 17" x 7"	320 Watt Pulse Start Metal Halide
DCFT570400PSMHMTLP	16.25" x 17" x 7"	400 Watt Pulse Start Metal Halide

Mount with ARM6 for Shoebox Application.



Large HID Flood Lights

- Heavy Duty Die Cast Aluminum Housing
- Glass Lens

- Anodized Aluminum Reflector
- Lamp included

- Bronze Powder-coat finish
- UL Listed for Wet Location

Use Accessories A for mounting, shown below.



DC570BR (sold separately)

Item Number	Dimensions (L x W x H)	Lamping
DC570250HPSMTLP	16.5" x 17" x 7"	250 Watt High Pressure Sodium
DC570400HPSMTLP	16.5" x 17" x 7"	400 Watt High Pressure Sodium
DC570250PSMHMTLP	16.5" x 17" x 7"	250 Watt Pulse Start Metal Halide
DC570320PSMHMTLP	16.5" x 17" x 7"	320 Watt Pulse Start Metal Halide
DC570400PSMHMTLP	16.5" x 17" x 7"	400 Watt Pulse Start Metal Halide

Mount with ARM6 for Shoebox Application.



1000 Watt HID Flood Light

- Heavy Duty Die Cast Aluminum Housing
- Bronze Powder-coat finish
- UL Listed for Wet Location

- Anodized Aluminum Reflector
- Glass Lens



Use Accessories B for mounting, shown below.

Item Number	Dimensions (L x W x H)	Lamping
AR8221000MHMTLP	24" x 23.75" x 10.5"	1000 Watt Metal Halide



Architectural Area Lighting

Use Accessories A for mounting, shown below.

- Heavy duty steel housing with Bronze powder coating finish
- Heat and impact resistant flat clear tempered glass.
- UL listed for wet locations with weatherproof and durable silicone rubber gaskets.
- Two different optical distributions available (Type 3 and Type 4)
- Hydroformed anodized aluminum reflector and precision bent optics.
- Lamp Included

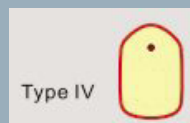
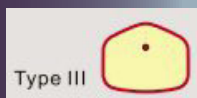


Toolless entry for quick and easy re-lamping.



Item Number	Dimensions (L x W x H)	Lamping
AR837T3250PSMHMTLP	15" x 6.1" x 22.4"	250W Pulse Start Metal Halide
AR837T3320PSMHMTLP	15" x 6.1" x 22.4"	320W Pulse Start Metal Halide
AR837T3400PSMHMTLP	15" x 6.1" x 22.4"	400W Pulse Start Metal Halide

For Type 4 distribution change T3 to T4.



Accessories

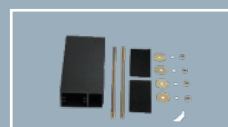
1000w Adjustable
2 Pieces U-Bracket



Adjustable Slip Fitter



Mounting Arm 6"



Mounting Arm 10"



Accessories A

DC570BR

DC570SW

ARM6

ARM10

Accessories B

AR822BR

AR822SW

ARM6

ARM10

POLES / BOLLARDS

Steel Poles

- 12 top holes w/polycarbonate lexan brushings
- Reinforced hand hold cover
- Anchor Bolts and Template Included
- Easily Secured base cover

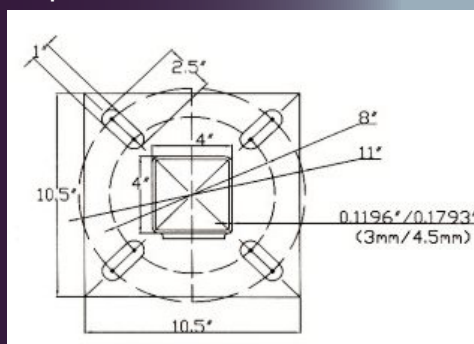
- Bronze polyester powder-coat finish
- Meets ASTM 500 standard
- Pole cap is included



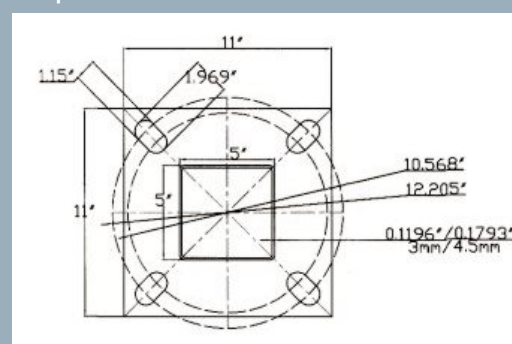
Pole does not include tenon.
Poles can be cut to any length.

Item No	Description	Shaft Size	Gage	Base Plate Size	Bolt Circle	Bolt Size	Weight LBS
SPS16411	16 ft. 4 x 4 Square 11 Gauge Pole	16	11	10.5"x10.5"x3/4"	9"-3/16"	3/4" x 30"	126
SPS20411	20 ft. 4 x 4 Square 11 Gauge Pole	20	11	10.5"x10.5"x3/4"	9"-3/16"	3/4" x 30"	146
SPS25411	25 ft. 4 x 4 Square 11 Gauge Pole	25	11	10.5"x10.5"x3/4"	12"-3/4"	3/4" x 30"	180
SPS3057	30 ft. 5 x 5 Square 7 Gauge Pole	30	7	11"x11"x1"	12"x3/4"	1" x 36"	406
SPS30511	30 ft. 5 x 5 Square 11 Gauge Pole	30	11	11"x11"x1"	12"x3/4"	1" x 36"	290

Template 4" Poles



Template 5" Poles



Tenon Top Adapter



TEN4
TEN5

2 Light Square Bullhorn



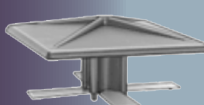
TB180*

4 Light Square Bullhorn



TB490*

Pole Top Cap



TC4
TC5

Pole Base Cover



BC4
BC5

Anchor Bolts



AB3/4X30
AB1X36

Wall Mount Vertical



WMV

*Requires TEN4 or TEN5

LED

Bollards



Flat Top (F)



Anodized Louver (A)

Round Top (R)



Parabolic Cone (P)

- Die Cast Aluminum Top
- One piece extruded aluminum body
- Smooth Black Finish

- Round Top 41.375" H x 8" Dia.
- Flat Top 41" H x 8" Dia.
- Anchor Bolts shipped with the Bollard

Item Number	Description
BOLFA70MHM120LP	FLAT TOP 70MH (INCL), BALLAST MAGNETIC 120
BOLRA70MHM120LP	ROUND TOP 70MH (INCL), BALLAST MAGNETIC 120
BOLFA42PLMVLP	FLAT TOP 42WATT (INCL), ELECTRONIC BALLAST UNIV
BOLRA42PLMVLP	ROUND TOP 42WATT (INCL), ELECTRONIC BALLAST UNIV
BOLFALED14PLMVLP	FLAT TOP 14W LED (INCL), ELECTRONIC BALLAST UNIV
BOLRALED14PLMVLP	ROUND TOP 14W LED (INCL), ELECTRONIC BALLAST UNIV



We have now added an LED option to our Bollards along with a parabolic cone diffuser option. The LED version utilizes a Sylvania LED module that uses 14 watts and provides 700 lumens. An LED bollard is an ideal and cost effective application for LED's benefits - long lamp life, energy savings, works well in cold temperatures and good color (83 CRI).



Add "EM" for remote emergency ballast option (Fluorescent Only). Change A (Anodized Louver) to P for Parabolic Cone.

RECESSED DOWNLIGHTS

Today's compact fluorescent lamps consume 70% less energy than comparable incandescent lamps and last up to 10 times longer. Texas Fluorescents offers a range of energy saving compact fluorescent downlights and are constantly adding to the line. Consult factory for other options.



FV4E26MV



FV438CC

COMMERCIAL GRADE

4" Vertical Fluorescent

Item Number	Description	Lamping
HOUSING		
FV4E26MV	4" Vertical New Construction, Multi-Volt Electronic Ballast	26W TTT 4-Pin
FV4E26MVE	4" Vertical New Construction, Multi-Volt Electronic Ballast, Emergency Ballast	26W TTT 4-Pin
REFLECTORS		
FV438CC	4" Clear Reflector Trim	26W TTT 4-Pin



F601AL2E26E120



F638C



FV637W

6" Vertical Fluorescent

Item Number	Description	Lamping
HOUSING		
F601AL2E26E120	6" Vertical IC Airtite New Construction, Resi Electronic Ballast 120V	26W TTT 4-Pin
F601AL21332MV	6" Vertical IC Airtite New Construction, Multi-Volt Electronic Ballast	32W MAX TTT 4-Pin
F601AL2E42MV	6" Vertical New Construction, Multi-Volt Electronic Ballast	42W MAX TTT 4-Pin
REFLECTORS		
FV625W	6" Frosted Lens w/Cone Reflector	42W MAX* TTT 4-Pin
FV637W	6" Wall Wash Trim w/Eyelid	42W MAX* TTT 4-Pin
F638C	6" Clear Reflector Trim	42W MAX* TTT 4-Pin
FV638W	6" White Trim Airtite	42W MAX* TTT 4-Pin

*Maximum wattage based on housing.



FH6E226MV



FH611C



FH637CL

6" Horizontal Fluorescent

Item Number	Description	Lamping
HOUSING		
FH6E226MV	6" Horizontal New Construction, Multi-Volt Electronic Ballast	(2) 26W TTT 4-PIN
REFLECTORS		
FH611C	6" Clear Reflector Trim	(2) 26W TTT 4-PIN
FH637CL	6" Wall Wash Eyelid	(2) 26W TTT 4-PIN

"YES WE CAN"

Mass Customization

Texas Fluorescents highly skilled and flexible assembly department make thousands of fixtures each day to your exact specifications. Each assembly line specializes in a few product series and becomes skilled at making all the options for those series. Their familiarity with the products enables them to carefully scrutinize the quality too.



RECESSED DOWNLIGHTS

COMMERCIAL GRADE

8" Vertical Fluorescent



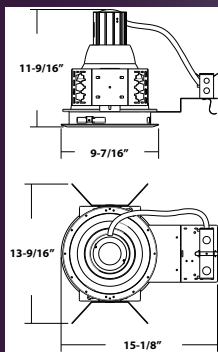
FV8E2642MV



FV803CL



FV837CL



Item Number	Description	Lamping
HOUSING*		
FV8E2642MV	8" Vertical Non-IC New Construction, Multi-Volt Electronic Ballast	26W to 42W TTT 4-Pin
REFLECTORS		
FV803CL	8" Clear Reflector Trim	26W to 42W TTT 4-Pin
FV837CL	8" Wall Washer w/Eyelid	26W to 42W TTT 4-Pin

*Hanger Brackets (HB2X27) sold separately.

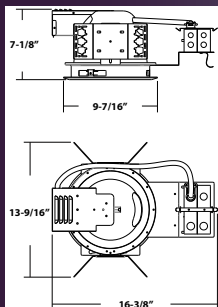
8" Horizontal Fluorescent



FH8E2642NV



FH811CL



Item Number	Description	Lamping
HOUSING*		
FH8E2642MV	8" Horizontal New Construction, Multi-Volt Electronic Ballast	(2) 26W Or 42W TTT 4-PIN
REFLECTORS		
FH811CL	8" Clear Reflector Trim W/White Trim Ring	(2) 26W Or 42W TTT 4-PIN
FH837CL	8" Clear Wall Wash Eyelid	(2) 26W Or 42W TTT 4-PIN

*Hanger Brackets (HB2X27) sold separately.

NEW

LED

LED Downlights



Adjustable Gimbal
35° (G)

Our LED recessed downlights create high performing white light and is optimized for new construction and retrofit applications. Installation is done quickly and easily. Our LED selections includes 4" and 6" versions that fit into our 4" and 6" incandescent housings listed on page 84. Each version lasts 35,000 hours and reduces energy consumption by over 85%. If you are retrofitting the rest of your interior with our fluorescents products than make sure to address the downlights with our new LED Downlights. Consult the factory for other lumen packages and wattages.

Item Number	Description
LEDRT4L9W550L30K	9 Watt LED Trim 4" Housings, 550 Lumens, 3000K, 35,000 Hours, 82 CRI, Replaces 50 Watt Incandescent.
LEDRT6L11W650L30K	11 Watt LED Trim 6" Housings, 625 Lumens, 3000K, 50,000 Hours, 82 CRI, Replaces 65 Watt Incandescent.
LEDRT6L14W900L30K	14 Watt LED Trim 6" Housings, 900 Lumens, 3000K, 50,000 Hours, 84 CRI, Replaces 100 Watt Incandescent.
LEDRT6GL14W900L30K	14 Watt LED Gimbal Adjustable Trim 6" Housings, 900 Lumens, 3000K, 50,000 Hours, 84 CRI, Replaces 100 Watt Incandescent.



Housings Sold Separately, See Page 84 for Housings. Consult for Other Color Temperatures. Dimmable 20 to 100%. Electronic Low Voltage Dimmer recommended.

Available Finishes



Bronze
LEDRT4BZ
LEDRT6BZ

Satin Nickel
LEDRT4SN
LEDRT6SN

Black
LEDRT4BK
LEDRT6BK

Consult for other LED Downlights.

RECESSED DOWNLIGHTS

Texas Fluorescents 4 inch and 6 inch line voltage, and 4 inch low voltage recessed are universal and compatible with most other manufacturers white can products for enhanced assortment.



4" Low Voltage

Item Number	Description
F402AL	4" IC Airtight Low Voltage New Construction
F403	4" New Construction Low Voltage NON-IC
F404	4" Low Voltage Remodel
F426B	4" Low Voltage Trim Black Baffle
F427W	4" Low Voltage Trim White Baffle
F431C	4" Low Voltage Clear Cone Reflector
F433W	4" Low Voltage Gimbal Ring White
F445W	4" Low Voltage Pull Down White
F446W	4" Low Voltage Gimbal White



4" Line Voltage

Item Number	Description
F501AL	4" IC Airtight New Construction
F503	4" Line NON-IC Voltage New Construction
F504	4" Line NON-IC Voltage Remodel
F525W	4" Shower Wh/Frost R20
F526B	4" Line Voltage Trim Black Baffle
F527W	4" Line Voltage Trim White Baffle
F527N	4" Baffle Nickel R20
F531C	4" Clear Reflector R20



6" Line Voltage

Item Number	Description
F601AL	6" New IC Air Tight New Construction
F601-LV	6" Low Voltage New Construction Housing
F602	6" IC Remodel
F606AL	6" Shallow Air Tight New Construction
F613PW	6" Drop Opal Shower Trim
F614W	6" Fresnel Lens Shower Light
F615W	6" Eyeball Trim White
F617W	6" White Albalite Lens
F622W	6" Adjustable Gimbal Ring
F625W	6" Shower Trim / Frost Glass
F626B	6" Black Baffle BR30
F627W	6" White Baffle BR30
F628W	6" White Baffle R40 Trim
F628WAT	6" Air Tight White Cone
F629BAT	6" Air Tight Black Cone
F629B	6" Black Baffle R40 Trim
F638C	6" Clear Cone Reflector A19
F638W	6" White Cone Reflector

Consult for 5" Series

EXIT & EMERGENCY

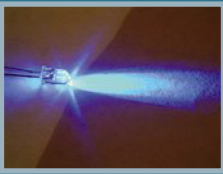
Texas Fluorescents' Life-Safety Lighting...Transformed by today's state-of-the-art technologies and style.

With Texas Fluorescents' full line of Life-Safety Lighting, rest assured you're getting all of the latest designs and styles available on the market today. All expertly engineered and carefully manufactured by skilled craftsmen using the latest technologies in LED lighting and industrial fabrication.



- New LED Technology which provides numerous benefits – more efficient, better lighting, smaller sizes and more reliable batteries.

- You'll see smaller, sleeker designs complimenting today's architectural emphasis on space saving style.



- Better lighting – more control, better output and better at putting the light where you want it.

- Fixtures with improved batteries – NiCad batteries rather than Sealed Lead Acid Battery. Advantages include No Shelf Life so batteries stay good no matter how long they have been on your shelf or waiting for usage, lighter, smaller, better value and most importantly are more reliable batteries!



Look for these icons which highlight special "standard" features...

ALL LED	Ultra bright, long-life energy efficient white, red or green LED lamps
CANOPY	EZ-snap mounting canopy included for top or end mount.
COLD	Suitable for cold weather applications
DAMP	UL Listed for "damp" locations
NEW	NEW innovative and exclusive design
WET	UL Listed for "wet" locations

**Don't take exit and emergency lighting for granted!
Now for the same or slightly higher cost you can get a much better life savings system.**

Thin Plastic Exit Sign



ALL LED

DAMP

CANOPY

NEW

- Specification grade ultra-thin plastic design.
- Long-lasting ultra-bright energy efficient Red or Green LED lamps.
- 5VA flame retardant high-impact thermoplastic white or black housing.

- Mounting canopy included for top or end mounting.
- UL Listed for damp locations.
- 5-year warranty.

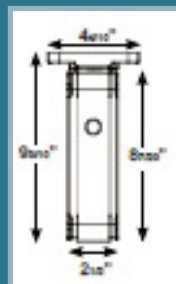
Most Popular model: **XTEU 2 R W EM** (Double face, red letters, white housing, battery back-up)

Model	Faces	Letter	Housing	Battery
XTEU	1 Single 2 Universal Single/Double	R Red G Green	W White B Black	Blank AC Only EM Battery Back-Up

Exceptional Value

Super-Sleek, Ultra-Thin Design!

NEW LED technology combined with state-of-the-art low profile design makes this the thinnest low-profile exit sign on the market! High-end style at an economical price!



EXIT SIGNS

Compact LED Exit Sign



ALL LED

DAMP

CANOPY

NEW

- Specification grade, low-profile plastic design.
- Long-lasting ultra-bright energy efficient Red or Green LED lamps.
- 5VA flame retardant high-impact thermoplastic white or black housing.

- Mounting canopy included for top or end mounting.
- UL Listed for damp locations.
- 5-year warranty.

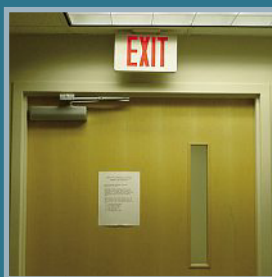
Most Popular model: **EZRXTU 2 R W EM** (Double face, red letters, white housing, battery back-up)

Model	Faces	Letter	Housing	Battery	Options
EZRXTU	1 Single 2 Universal Single/ Double	R Red G Green	W White B Black	Blank AC Only EM Battery Back-Up	

Exceptional Value

Low-Profile Design!

NEW LED technology combined with state-of-the-art lower profile design makes this exit an incredible value. Easy-Snap canopy for labor savings and Universal face for single or double faces in the same box!



Thin Die Cast Exit Sign



ALL LED

DAMP

CANOPY

NEW

- Premium specification grade brushed aluminum housing. (Also available in black or white powder coated finishes).
- Long-lasting ultra-bright energy efficient Red or Green LED lamps.
- Aluminum mounting canopy included for top or end mounting.
- Long life Maintenance-free,

- rechargeable NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination.
- UL Listed for damp locations.
- 5-year warranty.

Most Popular model: **KZTXE 2 R B A EM** (Double face, red letters, black housing, aluminum face, battery back-up)

Model	Faces	Letter	Housing	Face Finish	Battery
KZTXE	1 Single 2 Double	R Red G Green	W White B Black A Aluminum	W White B Black A Aluminum	Blank AC Only EM Battery Back-Up

Exceptional Value

Less Than 1" Thick!

NEW Heavy-Duty die cast "Ultra-Thin" exit sign combines a low-profile style with state-of-the-art LED technology. Only 7/8" thick with quick-mount for fast and low-cost installation.



EXIT SIGNS

LED Die Cast Exit Sign



ALL LED

DAMP

CANOPY

- Premium specification grade brushed aluminum housing. (Also available in black or white powder coated finishes).
- Long-lasting ultra-bright energy efficient Red or Green LED lamps.
- Aluminum mounting canopy included for top or end mounting.
- Long life Maintenance-free,

rechargeable NiCd battery.

- Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination.
- UL Listed for damp locations.
- 5-year warranty.

Most Popular model: **KTXE 2 R A B EM** (Double face, red letters, black housing, aluminum face, battery back-up)

Model	Faces	Letter	Housing	Face Finish	Battery	Options
KXTE	1 Single 2 Double 3 Universal Single/Double	R Red G Green	W White B Black A Aluminum	W White B Black A Aluminum	Blank AC Only EM Battery Back-Up	SDT Self-Diagnostic 2C Dual Dircuit USA Assembled in USA



LED Edgelit Exit Sign



ALL LED

DAMP

CANOPY

- Premium specification grade brushed aluminum housing. (Also available in black or white powder coated finishes).
- Long-lasting ultra-bright energy efficient Red or Green LED lamps.
- UV-stabilized ultra-clear acrylic edgelit panel.
- Aluminum mounting canopy included for top or end mounting.
- Long life Maintenance-free,

rechargeable NiCd battery.

- Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination.
- UL Listed for damp locations.
- 5-year warranty.

Most Popular model: **ELTXE 2 R A M EM** (Double face, red letters, aluminum housing, mirror panel, battery back-up)

Model	Faces	Letter	Housing	Panel	Battery	Options
ELXTE	1 Single 2 Double	R Red G Green	W White B Black A Aluminum	C Clear M Mirror W White	Blank AC Only EM Battery Back-Up	SDT Self-Diagnostic 2C Dual Dircuit USA Assembled in USA Custom Custom Wording

Note: For 2-light pick white or mirror panel, clear not available.



EXIT SIGNS

Plastic Edgelit Exit Sign



ALL LED

DAMP

CANOPY

NEW

- Injection-molded, engineering-grade 5VA, flame retardant, high-impact resistant thermoplastic housing in white or black finish.
- Long-lasting ultra-bright energy efficient Red or Green LED lamps.
- UV-stabilized ultra-clear acrylic edgelit panel.
- EZ Snap mounting canopy included for top, back or end mounting.
- Long life Maintenance-free,

- rechargeable NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination.
- UL Listed for damp locations.
- 5-year warranty.

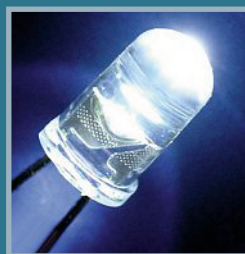
Most Popular model: **PLELRXTE 2 R A M EM** (Double face, red letters, white housing, mirror panel, battery back-up)

Model	Faces	Letter	Housing	Panel	Battery	Options
PLELRXTE 1	Single	R Red	W White	C Clear	Blank AC Only	SDT Self-Diagnostic
2	Double	G Green	B Black	M Mirror	EM Battery Back-Up	2C Dual Circuit
				W White		Custom Custom Wording

Note: For 2-light pick white or mirror panel, clear not available.

Exceptional Value

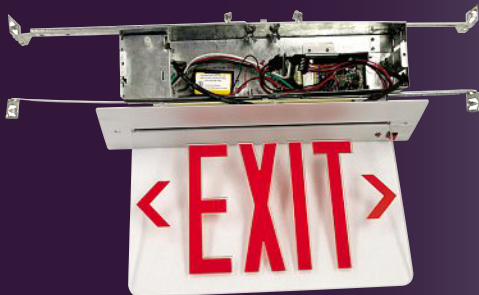
Edgelit Exit Signs are often specified and just as often Value-Engineered out of the job sacrificing the look to meet the budget. Now finally, Texas Fluorescents offers a Value-Engineered Plastic Edgelit that will meet the budget and look similar to the more expensive Edgelit versions.



Recessed Edgelit Exit Sign

ALL LED

DAMP



- Premium-grade, extruded aluminum housing (also available in black or white powder coated finishes).
- Trim assembly is easily detachable from below, providing accessibility for service or maintenance.
- Long-lasting ultra-bright energy efficient Red or Green LED lamps.
- UV-stabilized ultra-clear acrylic edgelit panel.
- EZ Snap mounting canopy included

- for top, back or end mounting.
- Long life Maintenance-free, rechargeable NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination.
- UL Listed for damp locations.
- 5-year warranty.

Most Popular model: **RELZXTE 2 R A M EM** (Double face, red letters, white plate, mirror panel, battery back-up)

Model	Faces	Letter	Hous Plate	Panel	Battery	Options
RELZXTE 1	Single	R Red	W White	C Clear	Blank AC Only	SDT Self-Diagnostic
2	Double	G Green	B Black	M Mirror	EM Battery Back-Up	2C Dual Circuit
				W White		Custom Custom Wording

Note: For 2-light pick white or mirror panel, clear not available.



EXIT SIGNS

Wet Location Exit Sign



ALL LED

WET

COLD

NEW

- Sleek and light design is much more stylish than most wet location exits!
- 5VA flame retardant, UV-stabilized polycarbonate in white, black or gray finish.
- High impact resistant, UV-stabilized polycarbonate clear lens.
- Fully gasketed corrosion-resistant enclosure.
- Engineering grade silicone gasket.
- Long-lasting ultra-bright energy efficient Red or Green LED lamps.
- UV-stabilized ultra-clear acrylic edgelit panel.
- EZ Snap mounting canopy included for top, back or end mounting.
- Long life Maintenance-free, rechargeable NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination.
- UL Listed for damp locations.
- 5-year warranty.

Most Popular model: **WLEZXTE 2 R W EM** (Double face, red letters, white housing, battery back-up)

Model	Faces	Letter	Housing	Battery	Options
WLEZXTE	1 Single 2 Double	R Red G Green	W White B Black G Grey	Blank AC Only EM Battery Back-Up	SDT Self-Diagnostic 2C Dual Circuit TP Tamper Proof

Exceptional Value

Finally, a Wet Location Exit that is high style, sleek and effective. No longer does your Exit have to be an eye-soar that you try to avoid. This unit will do the job and look good all within budget.



EXIT & EMERGENCY COMBINATIONS

LED Light Pipe



ALL LED

DAMP

CANOPY

NEW

- Combo without external heads is much sleeker and compact!!
- Injection-molded, engineering-grade, -in white or black finishes.
- Adjustable high-performance "light pipe" lens for optimal light distribution.
- Long-lasting ultra-bright energy efficient Red or Green LED lamps.
- EZ Snap mounting canopy included for top, back or end mounting.
- Long life Maintenance-free, rechargeable NiCd battery.
- Minimum 90-minute emergency illumination.
- 5-year warranty.

Most Popular model: **CLPU 2 R W RC** (Double face, red letters, white housing, remote capable)

Model	Faces	Letter	Housing	Options
CLPU	1 Single 2 Double	R Red G Green	W White B Black	RC Remote Capable (Up to 2 remote heads) SDT Self-Diagnostic

Exceptional Value

Check out the adjustable LED light pipe versus two large "Bug-eyes."

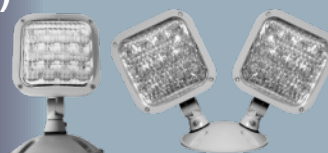


Wet Location LED Remote Heads (LW)

Single: RHLED19.6-WP
Double: RHLED29.6-WP

Also available in non-wet location LED heads (L)

Single: RHLED19.6
Double: RHLED29.6



EXIT & EMERGENCY COMBINATIONS

ALL LED Exit/Emergency

ALL LED

DAMP

CANOPY

NEW



- Energy efficient all LED exit and emergency combination unit.
- Injection-molded, engineering-grade, 5VA flame retardant, high-impact, thermoplastic in white or black finish.
- Long-lasting ultra-bright energy efficient Red or Green LED lamps.
- EZ Snap mounting canopy included for top, back or end mounting.

- Long life Maintenance-free, rechargeable NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination.
- 5-year warranty.

Most Popular model: **LEDCXTE 2 R W RC** (Double face, red letters, white housing)

Model	Faces	Letter	Housing	Options
LEDCXTE	1 Single 2 Double	R Red G Green	W White B Black	SDT Self-Diagnostic RC Remote Capable (Up to two remote heads, See "L" or "LW" on pg 89.) HL High Lumen



LED Combination LED/Incandescent Emergency

DAMP

CANOPY



- Economical LED exit with two 5.4W incandescent emergency light heads.
- Injection-molded, engineering-grade, 5VA flame retardant, high-impact, thermoplastic in white or black finish.
- Long-lasting ultra-bright energy efficient Red or Green LED lamps.
- EZ Snap mounting canopy included for top, back or end mounting.

- Long life Maintenance-free, rechargeable lead-acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination.
- 5-year warranty.

Most Popular model: **CXTE 2 R W RC** (Double face, red letters, white housing, remote capable)
CXTE 2 R W (Double face, red letters, white housing)

Model	Faces	Letter	Housing	Options
CXTE	1 Single 2 Double	R Red G Green	W White B Black	SDT Self-Diagnostic RC Remote Capable (Up to two remote heads, See "A," "B," or "C" on pg 95.) HTR Heater USA Assembled in the USA



EXIT & EMERGENCY COMBINATIONS

WET

Wet Location Combination



- Economical LED exit with two 5.4W incandescent emergency light heads.
- Injection-molded, engineering-grade, 5VA flame retardant, high-impact, thermoplastic in white or black finish.
- High impact resistant, UV-stabilized polycarbonate clear lens.
- Fully gasketed corrosion-resistant enclosure.
- Engineering grade silicone gasket.
- Long-lasting ultra-bright energy

- efficient Red or Green LED lamps.
- Mounting hardware provided for back surface wall mount.
- Long life Maintenance-free, rechargeable NiCad battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination.
- 5-year warranty.

Most Popular model: **CWLXTE 1 R W** (Single face, red letters)

Model	Faces	Letter	Options
CWLXTE	1 Single	R Red G Green	HTR Heater



EMERGENCY LIGHTING

ALL LED

DAMP

NEW

Fixed or Adjustable LED Optic Emergency Light



- Two fixed or adjustable optics 5.4 watt, glare-free lighting heads.
- High-performance smooth thermo plastic reflector and plastic lens for optimal light distribution.
- Specification grade ultra-thin plastic design.

- Long-lasting ultra-bright energy efficient LED lamps.
- 5VA flame retardant high-impact thermoplastic white or black housing.
- UL Listed for damp locations.
- 5-year warranty.

Most Popular model: **LEDR-2** LEDR-2 white housing)

Model	Housing
LEDR-2	Blank White B Black



Exceptional Value

Put Light Where You Need It

Fixed and adjustable optics all in one unit. When a job requires a fixed low profile look the 2 LED heads fit flush to the base unit. Where adjustable optics are needed simply rotate the heads to illuminate the egress path. One unit for 2 different needs!



EMERGENCY LIGHTING

ALL LED Emergency Light



ALL LED

DAMP

NEW

- Two fully adjustable LED lamp heads provide optimal center-to-center option spacing. Optional high-lumen heads are available for increased center-to-center spacing.
- High-performance chrome-plated metalized reflector and plastic lens for optimal light distribution.

- Engineering-grade 5VA flame retardant high-impact thermoplastic white or black housing.
- UL Listed for damp locations.
- 5-year warranty.

Most Popular model: **LEDR-1** (white housing)

Model	Housing		Options	
LEDR-1	Blank B	White Black	SDT HL	Self Diagnostic 12-LED's per head



NEW! High Output ALL LED Emergency Light



ALL LED

DAMP

- High lumen output with remote additional remote capability.
- Two fully adjustable LED lamp heads provide optimal center-to-center option spacing.
- Optional high-lumen heads are available for increased center-to-center spacing.

- High-performance chrome-plated metalized reflector and plastic lens for optimal light distribution.
- Engineering-grade 5VA flame retardant high-impact thermoplastic white or black housing.
- UL Listed for damp locations.
- 5-year warranty.

Most Popular model: **LEDR5HO** (white housing)

Model	Housing		Options	
LEDR5HO	Blank B	White Black	SDT HL	Self Diagnostic 12-LED's per head



Wet Location LED Remote Heads

Single: RHLED1(3.6)-WP
Double: RHLED2(3.6)-WP

Also available in non-wet location LED heads

Single: RHLED1(3.6)
Double: RHLED2(3.6)



Two Head Emergency Light



DAMP

- Two fully adjustable 5.4 watt, glare-free lighting heads.
- High-performance smooth thermo plastic reflector and plastic lens for optimal light distribution.
- Maintenance-free, rechargeable sealed lead battery.

- Engineering grade 5VA flame retardant high-impact thermoplastic white or black housing.
- UL Listed for damp locations.
- 5-year warranty.

Most Popular model: **R-1** (white housing)

Model	Housing		Options	
R-1	Blank B	White Black	SDT NC HTR USA	Self Diagnostic NiCad battery Heater Assembled in USA



EMERGENCY LIGHTING

Fixed Optic Emergency Light



DAMP

- Two fixed 5.4 watt, glare-free lighting heads.
- High-performance smooth thermo plastic reflector and plastic lens for optimal light distribution.
- Maintenance-free, rechargeable sealed lead acid battery.
- Engineering grade 5VA flame retardant high-impact thermoplastic white or black housing.
- UL Listed for damp locations.
- 5-year warranty.

Most Popular model: **R-2** (white housing)

Model	Housing
R-2	Blank White B Black



MR-16 Emergency Light



DAMP

- Two fully adjustable ultra-bright, round, adjustable 6V, 7W MR-16 halogen lamp heads.
- Maintenance-free, rechargeable sealed lead acid battery.
- Engineering grade 5VA flame retardant high-impact thermoplastic white or black housing.
- UL Listed for damp locations.
- 5-year warranty.

Most Popular model: **RMR-16-1** (white housing)

Model	Housing	Options
RMR-16	W White B Black	USA Assembled in USA



6V and 12V Heavy-Duty Emergency Lights



- Adjustable, glare-free PAR-Type lamp heads.
- 6V model offers 7.2W lamps, standard.
- 12V model offers 9W/12W lamps, standard.
- Maintenance-free, rechargeable sealed lead acid battery.
- Engineering grade 5VA flame retardant high-impact thermoplastic white or black housing.
- UL Listed for damp locations.
- 5-year warranty.

Most Popular model: **DXR65HTR** (6V, 50W, heater)

Model	Voltage	Wattage	Options
DXR	6 6 Volts 12 12 Volts	5 50 Watt 10 10 Watt	HTR Heater (Only 50W units) 20SB 12V20W Sealed Beam Halogen



EMERGENCY LIGHTING

LED Die Cast Aluminum Emergency Light



COLD

SDT

- Decorative outdoor LED emergency light.
- Long lasting, efficient ultra-bright white LED.
- Mirror-bright reflector and prismatic polycarbonate refractor.
- Maintenance-free, rechargeable sealed NiCad battery.

- Die-cast aluminum housing.
- Durable powder coat finishes in white, black and dark bronze.
- Sealed and gasketed.
- UL Listed for damp locations.
- 5-year warranty.

Most Popular model: **DBEL-1 W** (white housing)

Model	Housing	Options
DBEL	W White B Black BR Bronze	CW Cold Weather SD Self-Diagnostic



Exceptional Value

High Style, Wet Location

This Die Cast Emergency Light provides a bright glow of light when you need it and looks good when you don't. Now don't sacrifice look for performance and value with this up-to-date High Style Emergency Light.



NEW! LED Heavy-Duty Emergency Light



COLD

WET

- Wet location remote capable LED emergency unit.
- Sealed and gasketed weather proof lamp heads with high performance chrome plated metallized reflector and tempered glass lenses for optimal light distribution.
- Long lasting efficient Ultra-bright white LED lamp heads.
- Maintenance-free, rechargeable NiCad battery.

- Corrosion-resistant 5VA flame retardant UV stabilized polycarbonate in gray or black finish.
- Sealed and gasketed housing with hinged cover.
- Sealed test switch.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- 5-year warranty.

Most Popular model: **LEDTFX-2G** (Grey)

Model	Housing Color	Options
LEDTFX-2	G Grey B Black	RC Remote Capable



EMERGENCY LIGHTING

Wet Location MR-16 Halogen Emergency Light



WET

- Fully-gasketed clear polycarbonate cover offers protection against wet, non-hazardous dust, corrosive atmospheres and to water spray or splashing water locations.
- Two fully adjustable ultra-bright, round, adjustable 6V, 7W MR-16 halogen lamp heads.
- Maintenance-free, rechargeable sealed lead acid battery.
- Engineering grade 5VA flame retardant high-impact thermoplastic white or black housing.
- UL Listed for damp locations.
- 5-year warranty.

Most Popular model: **RMR-16HOWP-G** (grey housing)

Model	Housing	Options
RMR-16HOWP	G Grey B Black	USA Assembled in USA HTR Heater



REMOTE HEADS & ACCESSORIES

Remote Head Emergency Lights

Use with/Requires remote capable exit or combination exit/emergency units.



Indoor Remote Heads (A)

Single: RH1 (6V, 5.4W)
Double: RH2 (6V, 5.4W)



Wet Location Remote Heads (B)

Single: RH1-WP (6V, 7.2W)
Double: RH2-WP (6V, 7.2W)



Indoor Remote Heads (C)

Single: RH16-1 (6V, 5W)
Double: RH16-2 (6V, 5W)



Wire Guards



Small Wire Guard

WG1 (R-1, R-2, R-5HO, R-16, EX, EZ, KXTE, ELXTE and other models and brands)

Large Wire Guards

WG2 (CXTE, LEDCXTE, CEXU and other models and brands)



FLUORESCENT EMERGENCY BALLASTS

Fluorescent Emergency Ballasts



These popular Emergency Ballasts work in conjunction with a standard AC ballast to convert new or existing fluorescent fixtures into unobtrusive emergency lighting. These ballasts work best with T8 linear fluorescent and compact fluorescent lamps. Each works with multiple lamp fixtures and illuminates one or two lamps (based on specific emergency ballast) to the lumens specified by the emergency ballast for 90 minutes. All can be installed inside, on top or remote of the fixture and can be used with switched and unswitched fixtures. UL listed for damp location and field retrofit. Meets most state and local codes.

Item #	Lumens	Works with
BAL500	450-500	17W-40W, 4FT MAX, T8, T10, T12, Slimline
BAL700	700	17W-215W, 8FT MAX, T8, T10, T12, U-lamp, Slimline
BAL1400	1100-1400	17W-215W, 8FT MAX, T8, T12, U-lamp, Slimline
BAL3000	3000	17W-215W, 8FT MAX, T8, T10, T12, U-lamp, Slimline and BIAx

CFL Emergency Ballasts



Item #	Lumens	Works with
BAL650C-2	350-650	Quad or Triple 2-Pin
BAL650C-4	350-650	Quad or Triple 2-Pin

Fluorescent Emergency Ballasts w/ AC Output and Time-Delay



These new ACTD emergency ballasts offer compatibility with today's low-mercury content amalgam lamps, program start ballasts and with T5 and T5HO systems. Our ACTD emergency ballasts protect the lamp by utilizing AC current while in the emergency mode. A time delay circuit has been incorporated to provide compatibility with AC ballasts (mostly programmed start) capable of detecting end-of-lamp-life. This time delay system most simply improves performance with Program Start Ballasts so recommended for use with T5, T5HO and T8 Program Start systems.

Item #	Lumens	Works with
BAL500ACTD	450-500	17W-40W, 4FT MAX, T8, T10, T12, Slimline
BAL650C-4ACTD	350-650	Quad or Triple 2-Pin
BAL700ACTD	700	17W-215W, 8FT MAX, T8, T10, T12, U-lamp, Slimline
BAL1400ACTD	1100-1400	17W-215W, 8FT MAX, T8, T12, U-lamp, Slimline

Low Profile Fluorescent Emergency Ballasts w/ AC Output and Time-Delay



These are low profile versions of the above ACTD Emergency ballasts to fit in fixtures that the standard more economical ACTD ballasts won't fit.

Item #	Lumens	Works with
BAL500LPACTD	450-500	17W-40W, 4FT MAX, T8, T10, T12, Slimline
BAL700LPACTD	700	17W-215W, 8FT MAX, T8, T10, T12, U-lamp, Slimline
BAL1400ACTD	1100-1400	17W-215W, 8FT MAX, T8, T12, U-lamp, Slimline

FLUORESCENT EMERGENCY BALLASTS

Fluorescent Emergency Ballasts T5



These T5 Emergency ballasts offer the same features as the ACTD Emergency ballasts described on page 96 but offer the long, slender size to work in most T5 and T5HO fixtures. These emergency ballasts or the ACTD ballasts (if size allows) are recommended for all T5 and T5HO systems.

Item #	Lumens	Works with
BALT5-500ACTD	500	17W-40W, T8, T10, T12, (1) 8W-54W T5 & T5HO
BALT5-800ACTD	800	17W-40W, T8, T10, T12, (1) 8W-54W T5 & T5HO
BALT5-1300ACTD	1300	17W-40W, T8, T10, T12, (1) 8W-54W T5 & T5HO



EMERGENCY BALLASTS LAMP COMPATIBILITY CHART

Texas Fluorescents Item No.	Lumen Output	LINEAR FLUORESCENT LAMPS						COMPACT FLUORESCENT LAMPS						
		T5 (W)		T5HO (W)		T8 (W)		4-Pin CFL (W)		4-Pin Long CFL (W)		2-Pin CFL (W)	U-Bend T8	
1L: One lamp 2L: One or Two lamps	-	1L	2L	1L	2L	1L	2L	1L	2L	1L	2L		1L	2L
BAL500	500	-	-	-	-	17-40	-	13-26	-	18-36	-	-	32, 40	-
BAL650C-2	650	-	-	-	-	-	-	-	-	-	-	13-26	-	-
BAL650C-4	750	-	-	-	-	17-40	-	13-42	13-39	18-40	18-36	-	32, 40	-
BAL700	700	-	-	-	-	17-110	17-40	13-42	13-39	18-50	18-36	-	-	32, 40
BAL1400	1400	-	-	-	-	17-110	17-40	13-42	13-39	18-55	18-36	-	-	32, 40
BAL3000	3000	-	-	-	-	17-215	17-40	-	13-42	18-55	18-36	-	-	32, 40
BAL500ACTD	500	8,14	-	-	-	17-40	-	13-39	-	18-36	-	-	32, 40	-
BAL650C-4ACTD	650	-	-	-	-	17-40	-	13-42	-	18-40	-	-	32, 40	-
BAL700ACTD	700	8,14	-	-	-	17-40	-	13-39	-	18-36	-	-	32, 40	-
BAL1400ACTD	1400	-	8-28	39, 54	-	17-215	17-40	13-42	13-39	18-50	18-36	-	-	32, 40
BAL3000ACTD	3000	-	8-28	-	39, 54	17-215	17-40	-	13-42	18-55	18-50	-	-	32, 40
BALT5-500ACTD	500	8-28	-	-	-	17-32	-	13-26	-	-	-	-	-	-
BALT5-800ACTD	800	8-28	-	-	-	17-40	-	13-26	-	18-50	-	-	-	-
BALT5-1300ACTD	1300	8-28	-	39, 54	-	17-40	-	13-42	-	18-50	-	-	32, 40	-
BAL500LPACTD	500	8-28	-	-	-	17-40	-	13-26	-	18	-	-	-	-
BAL700LPACTD	700	8-28	-	39	-	17-40	-	13-39	-	18-50	-	-	32, 40	-
BAL1400LPACTD	1400	-	8-28	39, 54	-	-	17-40	13-42	13-39	-	18-40	-	32, 40	-

LED Lighting

While most agree that LED lighting is the future of lighting, there are just a few LED fixtures and lamps today that provide improved performance, value and energy savings over more traditional sources. Texas Fluorescents has identified the LED fixtures and lamps that live up to the hype now. Smaller size, better color, more efficient, better output and energy savings are the benefits of our LED products. 3 year warranty and high performance LED's including Cree LEDs in some products distinguish Texas Fluorescents offering. Check out www.texasfluorescents.com for more LED products coming all year long.



LED Tape Light

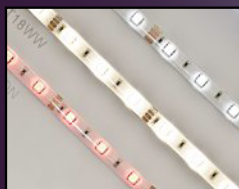
LED Tapelight allows you to put light in the tightest space without tools, special wiring, or complicated installation. Simply peel 3M adhesive tape on back of each 18" tape and apply to the surface then plug in a driver and your done. Each LED is covered by epoxy to allow extra protection from the elements including water. You will have over 160 Luminous flex per 18 inches using less than 5 watts. Each 18" tapelight can be either joined to make a continuous run or joined with a 12" cable joiner to enable a single driver to power multiple strips.

The LED tapelight lasts up to 50,000 hours. If it is on 3 hours a day then it will highlight your space for the next 45 years. Choose from a selection of plug-in or hardwire drivers in different wattages to meet the needs of your specific application.



Installs easily with tape and adds drama to the scene. 10 ft tape available for runs.

Choice of colors.



LEDRGBCON

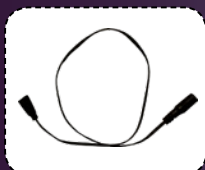


Item Number	Description
LEDT18WW	4.5W - 18"L x .25"W - Warm White
LEDT18CW	4.5W - 18"L x .25"W - Cool White
LEDT10FTWW	27W - 120"L x .25"W - Warm White
LEDT10FTCW	27W - 120"L x .25"W - Cool White
LEDT18BL	4.5W - 18"L x .25"W - Blue
LEDT18YLW	4.5W - 18"L x .25"W - Yellow
LEDT18RGB	4.5W - 18"L x .25"W - Full Color
LEDTD48WPI	48 Watt capacity Plug-In Driver. Requires a LEDTDCPI connector.
LEDTD12WPI	12 Watt capacity Plug-In Driver. Requires a LEDTDCPI connector.
LEDTD10WDW	10 Watt capacity Hardwire Driver. Requires a LEDT6C connector.
LEDTD25WDW	25 Watt capacity Hardwire Driver. Requires a LEDT6C connector.
LEDTDCPI	12" cable connects tape to plug driver.
LEDTIC	Integral connector to join tape to tape or to connectors. (Each connection point requires one of these.)
LEDTICELBOW	"L" connector to join two tapes 90 degree angle
LEDTICCROSS	"X" connector to join four tapes.
LEDTICTCONN	"T" connector to join three tapes.
LEDT6C	Joins two LED tapes up to 12" apart. Requires two LEDTIC.
LEDT24C	Joins two LED tapes up to 24" apart. Requires two LEDTIC.
LEDT48C	Joins two LED tapes up to 48" apart. Requires two LEDTIC.
LEDRFDDIMMER	RF Dimmer module adjust brightness infinitely, wireless control.
LEDRGBCON	6-Key controller for RGB tape.

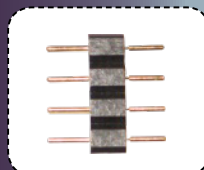
Example of How to Layout and Order LED Tape



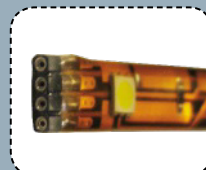
LEDTD12WPI



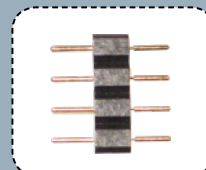
LEDTD48WPI



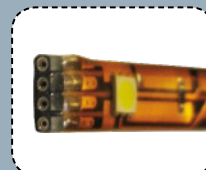
LEDTIC



LED Tape
LEDT18WW
LEDT18CW
(Choice of Color Temp.)



LEDTIC



LED Tape
LEDT18WW
LEDT18CW
(Choice of Color Temp.)

LED LIGHTING

LED Strip II

Ideal for cabinet lighting, cove lighting and other accent lighting applications. The aluminum housing can be used individually or joined together for longer runs and patterns. LED lamp provide a wide angle beam of light, 120 degree. Enjoy the benefits of LED with easy installation, long lamp life, and consistent color. Available in different lengths for use with 12V or 24V power supply.



* See direct wire drivers in LED Tape on pg 60.

Item Number	Description
LEDRS6WW	6" Strip Warm White 1.8W, 140-160 Lumens
LEDRS6CW	6" Strip Cool White 1.8W, 140-160 Lumens
LEDRS12WW	12" Strip Warm White 3.5W, 270-320 Lumens
LEDRS12CW	12" Strip Cool White 3.5W, 270-320 Lumens
LEDRS24WW	24" Strip Warm White 7.2W, 550-650 Lumens
LEDRS24CW	24" Strip Cool White 7.2W, 550-650 Lumens
LEDRS48WW	48" Strip Warm White 14.4W, 900-1050 Lumens
LEDRS48CW	48" Strip Cool White 14.4W, 900-1050 Lumens
LEDRSLINK	12" Joiner
LEDRSSP5C12	12" Cord between Strip and Driver
LEDRSSP5C24	24" Cord between Strip and Driver
LEDRSSP5C48	48" Cord between Strip and Driver
LEDTD48WPI	48W, Input 110V/220V, Output 12/24V
LEDTD12WPI	12W, Input 110V/220V, Output 12/24V



LED Dimmable Undercabinet Task Lighting

This new LED undercabinet light provides the benefits of LED at a budget price. Utilizing less than a third the energy of fluorescent light and 75 percent less than xenon, this sleek LED undercabinet features Cree LED's engineered for wide spread comfortable task lighting. Choose from three sizes with integral LEDs and driver that can be used individually with a cord and plug and on/off switch provided or joined together with a mini coupler or 15" joiner cord also supplied with every fixture. An optional Hardwire Junction Box is available for hardwire applications. To dim use the hardwire junction box and one of the recommended dimmers.



Mini Coupler
(Expanded view)



Hardwire Junction Box mounts
easily with two screws.

Item Number	Description
LEDDUCL12WH30	12 inch 5 watt w/3 Cree LEDs in 3000K
LEDDUCL18WH30	18 inch 8 watt w/5 Cree LEDs in 3000K
LEDDUCL24WH30	24 inch 11 watt w/7 Cree LEDs in 3000K
LEDDUCLJBOXWH	LED Undercabinet hardwire Jbox white

For Bronze version change WH to BZ.



LED Linkables

NEW

The popular and easy-to-use Linkable Undercabinet series is now available in LED. Low profile fixture is polycarbonate with acrylic lens and built in Constant Current Driver. Integral plug-in system allows joining fixtures easily for continuous runs or using a linkable cable to join runs around impediments. Each fixture includes cord and plug and requires Junction Box accessory for Hardwire.



Item Number	Dimensions (L x W x H)	Lamping
DED13L4W360L50K	13.5" x 1.06" x .70"	4W, 360 Lumens, 5000K
DED22L7W630L50K	22.5" x 1.06" x .70"	7W, 630 Lumens, 5000K
DED23L8W720L50K	23.8" x 1.06" x .70"	8W, 720 Lumens, 5000K
DED35L14W1260L50K	35.6" x 1.06" x .70"	14W, 1260 Lumens, 5000K
DED47L18W1550L50K	47.4" x 1.06" x .70"	18W, 1550 Lumens, 5000K
DEDL18JOIN	18" Joiner Cord	
DEDL24JOIN	24" Joiner Cord	
DEDLJBOX	J Box for Hardwire	

Each Fixture includes cord and plug and requires Junction Box accessory for Hardwire.

Premium Performance Options

Texas Fluorescents allows you to enhance each fixture with a variety of options to ensure that each fixture meets the exact requirements of the application. Some options improve the performance of the fixture in specific applications (ie: ballast choices, occupancy sensors, wire guards and lens), and some make installation easier and more user friendly. See all the options below. Consult factory to ensure that the options noted are available for the specific fixture you are specifying.

Ballasts Texas Fluorescents strives to use the right ballast for every project with GE ballasts, the preferred brand. To meet your project's exact specifications, Texas Fluorescents can use the brand and ballast of your choice.



**Fixture
Equipped
with a Quality
GE Ballast**



- High Performance T8 Instant Start
- Multi-volt 120-277
- Nema Premium
- Consortium of Energy Efficiency (CEE) certified
- RoHs Compliant

To Order add Z before voltage.



- Hi-Efficiency T8 Instant Start Ballast
- Multi-volt 120-277
- Nema Premium
- Consortium of Energy Efficiency (CEE) certified
- RoHs Compliant
- Anti-Striation Control
- UL CC Anti-Arc guard protection
- UL 55C Ambient temperature Rating
- -20 F Starting

To Order add ZW before voltage.



- Program Start
- Hi-Efficiency T8 Instant Start Ballast
- For Frequent Starting
--100K-250k starts
- Multi-volt 120-277
- Nema Premium
- Consortium of Energy Efficiency (CEE) certified
- RoHs Compliant
- Anti-Striation Control
- Starts in 700 millisecond (ms)

To Order add ZP before voltage.

Ballast Options Choose from a variety of ballast options. Add these ordering codes to the end of the specified item number to get the ballast shown.

Brands

CODE NO.	DESCRIPTION
F	UNIVERSAL
FW	UNIVERSAL ULTim8® BALLAST
Q	LUTRON
V	ADVANCE
VW	ADVANCE IOPA BALLAST
Y	SYLVANIA BALLAST
YW	SYLVANIA QHE
Z	GE BALLAST
ZW	GE ULTRAMAX

Performance Levels

Ballast (Add codes before ballast voltage.)				
Manufacturer	Blank (Standard)	W (Premium)	WW (Best)	P (Program Start)
Advance (V)	Standard	Centium	Optanium (PS)	Optanium (PS)
GE (Z)	Proline	Ultra Max*	UltraStart*	UltraStart
Osram / Sylvania (Y)	Quicktronic Pro	Quicktronic HE	Quicktronic HE-1*	ProStart
Universal (F)	STD Electronic	ULTim8*	ULTim8*	AccuStart

Ballast Codes

CODE NO.	DESCRIPTION
BMV	HIGH TEMPERATURE (90C) MULTI-VOLT
CM	Customer Supplied Ballast
CMV	COLD START MULTI-VOLT
E120	ELECTRONIC 120V
E277	ELECTRONIC 277V
E347	Electronic 347V
E480	Electronic 480V
HMV	HIGH BALLAST FACTOR (1.14 TO 1.18)*
LMV	LOW BALLAST FACTOR (.75 TO .78) MULTI-VOLT*
M120	MAGNETIC 120V
M277	MAGNETIC 277V
MV	ELECTRONIC 120 TO 277V(Normal Ballast Factor .88)
NMV	Normal + Ballast Factor (1.0)
PMV	PRO START MULTI-VOLT
S	RESIDENTIAL ELECTRONIC 120V.
T480	Transformer 480V to 277V
X	No Ballast
X1	No Ballast Wired for Single-Ended LED Lamps
X1	No Ballast Wired for Double-Ended LED Lamps

Ballast Factor

Ballast Factor is the percentage of a lamp's rated lumen output when operated on a specific ballast. Changing the ballast factor will affect the lumen output and the energy consumed.

Example 1: F32T8 w/ 2800 design lumens X .87 ballast factor = 2436 lumens consuming 28 watts

Example 2: F32T8 w/ 2800 design lumens X 1.18 ballast factor = 3304 lumens consuming 38 watts

Ultra Low Ballast Factor (.66) : LL

Low Ballast Factor (.77) : L

Normal Ballast Factor (.88) : (blank)

Medium Ballast Factor (1.0) : NN

High Ballast Factor (1.18) : H

Multiple Ballasts



Specify the number of ballasts required in the fixture based on how the fixture will be controlled. Add the following codes to the end of the ballast designation.

ITEM NO.	DESCRIPTION
(11)	Dual Ballasts 1 Lamp + 1 Lamp
(21)	Dual Ballasts 2 Lamp + 1 Lamp
(22)	Dual Ballasts 2 Lamp + 2 Lamp
(31)	Dual Ballasts 3 Lamp + 1 Lamp
Example: 131A432MV(31)	

PREMIUM PERFORMANCE OPTIONS

Dimming Ballasts

CODE NO.	DESCRIPTION
DMZ	0-10V DIMMING FOR LOW VOLTAGE FLUORESCENT DIMMERS. 2 ADD'L LEADS REQUIRED.
GMV	FOR PHASE OR "TWO WIRE" FLUORESCENT DIMMERS. NO ADD'L LEADS.
STMV	STEP DIMMING 100% OR 50%

Add Above Code before Voltage. Specific Voltage is required on some dimming ballasts. Add Brand Code from Page 100 before dimming code for specific dimming ballast.

Texas Fluorecents can provide dimming ballasts from all major brands including Advance, Lutron, Sylvania and more. Choose either 0-10VDC system (4 input wires) or 2 wire system for T8 or T5 lamps. Texas Fluorecents can also supply dimming options for compact fluorescent lamps. Sylvania's Quicktronic Powersense T8 and Quicktronic Helios T5 Dimming ballasts provide a range of features along with excellent value. Consult factory for the dimming ballast for your next project.

GE



ADVANCE



SYLVANIA



LUTRON



T8 Dimming Matrix

BRAND NAME	Sylvania* (S)	GE (G)	GE UltraMax (G)	Philips/Advance (A)	Philips/Advance (A)	Lutron (L)	Lutron (L)
BALLAST NAME	T8 POWERSENSE	UltraStart N/H (3%)	Bi-Level	Mark 7	Mark 10	EcoSystem (10%*)	Hi-lume 3D (1%)
CONTROL TYPE	0-10V and/or 2-wire	4 wire 0-10v	2 hot leads 4 Wire 0-10V	4 wire	Two Wire Line Voltage	Digital or 3 wire	Digital or 3 wire
BALLAST NOMECLATURE	QTP#x32T8/UNV DIM	N-V03/H-VO3	Max90S60	RZT,VZT,IZT	REZ/VEZ	EC5, EC3...	H3D...
F17 T8	1, 2, 3, 4		1, 2, 3, 4, 5, (6)	1, 2, 3, 4	..	1, 2	1, 2, 3
F25 T8	1, 2, 3, 4		1, 2, 3, 4, 5	1, 2, 3, 4	1, 2, 3	1, 2	1, 2
F32 T8	1, 2, 3, 4	1, 2, 3, 4	1, 2, 3, 4, 5	1, 2, 3, 4	1, 2, 3	1, 2, 3	1, 2, 3

*Quicktronic Powersense T8 Dimming Multi-Volt Operates (1 to 4) T8 Linear Lamps over a wide (100 - 5%) dimming range. Operates from standard low voltage (0-10VDC) fluorescent controllers or compatible 2-wire power line fluorescent dimmers, making them ideal for individual office lighting or automated building applications. Consult for other versions.

T5 Dimming Matrix

BRAND NAME	Sylvania (S)	Sylvania (S)	Philips/Advance (A)	Philips/Advance (A)	Lutron (L)	Lutron (L)	Lutron (L)
BALLAST NAME	T5 POWERSENSE	T5HO Helios	Mark 7	Mark 10	EcoSystem (10%*)	Hi-lume 3D (1%)	Hi-lume (1%)
CONTROL TYPE	0-10V and/or 2-wire	0-10v	4 wire	Two Wire Line Voltage	Digital or 3 wire	Digital or 3 wire	3 wire
BALLAST NOMECLATURE	QTP#x28T8/UNV DIM	QT#x54/(volts)	RZT,VZT,IZT	REZ/VEZ	EC5, EC3...	H3D...	FDB...
F14 T5	2		1, 2	1, 2	
F21 T5	2		1, 2	1, 2	
F28 T5	2		1, 2	1, 2	
F35 T5	2		1		
F24 T5HO			..	2	1, 2	1, 2	1, 2
F39 T5HO			1, 2	1, 2	1, 2
F54 T5HO		1, 2	1, 2	1, 2	1, 2	1, 2	1, 2

Consult for other versions.

Fluorescent Controls



LEVITON #	DESCRIPTION	RATING
For 2 Wire Ballasts		
IPX06-10	Preset Slider	600VA-120VAC
IPX10-10	Preset Slider	1000VA-120VAC
IPX06-70	Preset Slider	600VA-277VAC
IPX12-70	Preset Slider	1200VA-277VAC
For 0-10V Ballasts		
IPX710-DL	Preset Slider	1200VA @120/277 VAC

HID Ballasts Kits



Update your HID fixtures with these ballast kits. Each kit contains lamp, core and coil ballast, pre-wired capacitor, ignitor (if applicable), mounting bracket and hardware.

CODE NO.	DESCRIPTION
1HPS150SC-120KL	150 Watt High Pressure Sodium Kit 120V Only
5MH/MV175SC-KL	5 TAP 175 Watt Probe Start Metal Halide Ballast Kit
5MH250SCA-KL	5 TAP 250 Watt Probe Start Metal Halide Ballast Kit
5MH/400SCA-KL	5 TAP 400 Watt Probe Start Metal Halide Ballast Kit
5MH/1000SCA-KL	5 TAP 1000 Watt Probe Start Metal Halide Ballast Kit
5MP320SCA-KL	5 TAP 325 Watt Pulse Start Metal Halide Ballast Kit

Occupancy Sensors

Adding occupancy sensors, daylight sensors or multi-level controls can increase energy savings by up to 30 percent. This comprehensive product line ensures that lights are turned off when spaces are unoccupied or light levels exceed a preset level. Sourcing top sensors from Leviton, Wattstopper and others, to ensure the right sensor for the application. The high bay occupancy sensors are designed to control lighting in high mount areas including warehouse aisle ways, open spaces and conveyor areas. The sensors turn lights on and off based on occupancy and install directly to T8 or T5 fixtures or to electrical junction boxes. Their specially designed lenses provide reliable coverage from a wide range of mounting heights.



SmartSense
See pg 48 & 52
for more details.

High Bay Sensors



For wet location sensors
order MDT4W.

CODE	DESCRIPTION
MDT4	On/Off, 1 Pole, Wide Field 120 - 277V
MDT1	On/Off, 1 Pole, Narrow Field 120 - 277V
MDT4480	On/Off, 1 pole, Wide Field 480V
MDT4W	On/Off, 1 pole, Wide Field Wet
MDT4C	On/Off, 1 pole, Wide Field Cold
MDF4	On/Off, Photocontrol, 1 pole, Wide Field 120 -277V
SS	On/Off, 1 pole, Integral Sensor Switch

Operation

If no motion is detected for a field adjustable time delay, on/off sensors break power to the ballast(s). When multiple ballasts are specified, on/off sensors may control one or all ballasts.

Wall Sensor



See pg 48 & 52
for more details.



CODE	DESCRIPTION
ODS10IDW	Decora White Wall Switch Occupancy Sensor, 120/277V rating. **

*Consult for other wall and ceiling versions

** Load Rating: Fluorescent: 1200VA @ 120V 2700VA @ 277V;
Incandescent: 800W @ 120V Motor: 1/4 HP @ 120V

Mounting Kits



ITEM NO.	DESCRIPTION
Linear Pendants	
HC301WH	Cable kit with 4' Cable and Power Feed/Cable Included and White Canopy.
HC302WH	Cable kit with 12' Cable and Power Feed/Cable Included and White Canopy.
HC401WH	Cable kit with 4' Cable and Power Feed/Cable Included and White Canopy.
HC402WH	Cable kit with 12' Cable and Power Feed/Cable Included and White Canopy.
SCS24WH	One Stem kit with 24" Stem, Canopy and Mounting Hardware
2SCS24WH	Two stem kits with 24" Stem, Canopy and Mounting hardware for a 4' fixture.

ITEM NO.	DESCRIPTION
High Bay Fluorescents	
HC101	Chain Kit, Incl. (6) S Hooks, 20Ft. Chain
HC102	Jack Chain (per foot)
HC103	S hook (1)
HC106	Chain Kit, Incl. 6 (Eyelits, 20Ft. Chain) for H6L Series
HC107	Gripple Eyelit Only for H6L (Included with HC106)
HC202	Tong Hangers, End Mount (Pair) with Footage of Chain
HC203	Tong Hangers, Side Mount (Pair)
HC204	Tong Hangers, End Mount (Pair) With 10Ft. Chain Each
5HBD	Single Point Hanger Adapter For HBP Series 3/4" Hub
7HBD	Single Point Hanger Adapter For HBG Series 3/4" Hub
GT310	120" Cable Mounting Kit (2 assemblies) for High Bays
GT315	180" Cable Mounting Kit (2 assemblies) for High Bays

PREMIUM PERFORMANCE OPTIONS

Lamp Diffusers



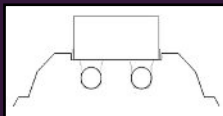
*Please consult factory for additional options.

*Colors: RED, PNK, GRN, BLU, GLD, YEL
** Not for HO Version

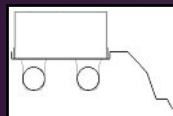
Enhance your strip with Tube Guards or U shaped clip acrylic diffusers.

ITEM NO.	DESCRIPTION
CLIP132	4' Matte White Diffuser W/ Clip for 4' one Light stirp
CLIP196	8' Matte White Diffuser W/ Clip for 8' one Light stirp
CLIP232	4' Matte White Diffuser W/ Clip for 4' two Light stirp
CLIP296	8' Matte White Diffuser W/ Clip for 8' two Light stirp
TP312CLR	Clear Tube Guard for 4' T12 Lamps
TP312COLOR	Colored* Tube Guard for 4' T12 Lamps
TP308CLR	Clear Tube Guard for 4' T8 Lamps
TP308COLOR	Colored* Tube Guard for 4' T8 Lamps
TP612CLR	Clear Tube Guard for 8' T12 Lamps
TP612COLOR	Colored* Tube Guard for 8' T12 Lamps
TP608CLR	Clear Tube Guard for 8' T8 Lamps
TP608COLOR	Colored* Tube Guard for 8' T8 Lamps
TP305CL**	Clear Tube Guard for T5 4'
TP305COLOR**	Colored* Tube Guard for T5 4'
TP308CLR	Clear Tube Guard for 4' T8
TP612CLR	Clear Tube Guard for 8' T12

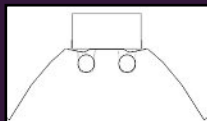
Reflector Options



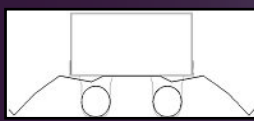
Style 1



Style 2



Style 3



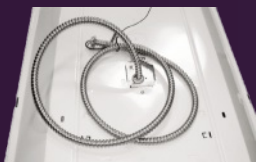
Style 4

Texas Fluorescents designs, engineers and manufacturers its reflectors to put the light exactly where you want it. Choose from White Steel Reflector, Enhanced White Aluminum Reflector or Mirrored Reflectors in different configurations.

ITEM NO.	DESCRIPTION	STYLE #
W30	White Steel Reflector	1
W14	Enhanced White Aluminum Reflector Standard Mount	1
M24	Mirrored Reflector Standard Mount	1
W30UP	White Steel Reflector Uplight	1
W35	White Steel Reflector Asymmetric	2
M25	Mirrored Reflector Asymmetric	2
M22	Mirrored Reflector Low Mount	4
W16	Enhanced White Aluminum Reflector High Mount	4
M26	Mirrored Reflector High Mount	4

Fluorescent Wiring Options

Save time and money by having Texas Fluorescents wire the fixture to make installation easier and faster. Add these codes to the item number to specify.



Whips: Flexible conduit, factory installed in access plate or EKO

Most Popular Models: **WP – Whip, CSP – 6 Ft, Cord w/Plug, CS8 – 8 Ft Cord**

SERIES	# OF WIRES	LENGTH	END FITTING	FINISH	VOLTAGE
WP - Whip	Blank (3 Wire)	Blank (Six Feet)	Blank (No Plug)	BK (Black)	Blank (120-277)
CS - Cordset	4 (4 Wire)	8 (Eight Feet)	P* (Standard Plug)	WH (White)	120 (120V)
	5 (5 Wire)	10 (10 Feet)	TL* (Twist Lock)		277 (277V)
		12 (12 Feet)	D** (Disconnect)		347 (347V)
		15 (15 Feet)	QC** (Quick Connect)		480 (480V)

* Only for CS Required Voltage

** Whip Only



6 Foot 3 wire whip (WP) is standard, see above for other versions.



Choice of cords with or without plugs including locking plugs. See above for how to specify.



Disconnects are added to all multi-volt fixtures to meet National Electric Code (NEC) requirements.

FLUORESCENT LAMPS

Linear Fluorescents

T8 - GE



Add GE Lamps to your fixtures. Add LN and the bold GE code to get the lamp installed in fixtures.

*Lumens for 4100K Lumens

DESCRIPTION	LENGTH	CASE QTY.	RATED LIFE (12hr/Start)	INITIAL LUMENS*	**GE CODES by COLOR TEMPERATURE			
Standard (CRI 70+)					3000	3500	4100	5000
F17T8/SP**/ECO	2'	24	24000	1325	45741	45743	45748	-
F25T8/SP**/ECO	3'	24	24000	2080	45750	45754	45756	-
F32T8/SP**/ECO	4'	36	36000	2800	26666	26667	26668	16090
High CRI (CRI 80+)								
F17T8/SPX**/ECO	2'	24	24000	1350	45742	45747	45749	-
F25T8/SPX**/ECO	3'	24	24000	2150	45753	45755	45757	-
F32T8/SPX**/ECO	4'	36	36000	2950	25611	25612	25613	42064
Extra Life - High CRI (CRI 80+)								
F17T8/XL/SPX**/ECO	2'	24	29000	1350	15481	15483	15484	10415
F25T8/XL/SPX**/ECO	3'	24	29000	2150	15486	15490	15491	10416
F32T8/XL/SPX**/ECO	4'	36	42000	2950	27619	27620	27621	16313
High Lumen / Extra Life (CRI 80+)								
F32T8/XL/SPX**/HL/ECO	4'	36	42000	3100	10327	10326	10322	42556
Energy Saving 28 WATT (CRI 80+)								
F28T8/XL/SPX**/ECO	4'	36	36000	2725	-	72864	72866	72867
Super Energy Saving 25 WATT (CRI 80+)								
F32T8/25W/SPX**/ECO	4'	36	40000	2400	-	72129	72130	72131

** Your choice of Color Temp.

Linear Fluorescents

T5 - GE



Add GE Lamps to your fixtures. Add LN and the bold GE code to get the lamp installed in fixtures.

*Lumens for 4100K Lumens

DESCRIPTION	LENGTH	CASE QTY.	RATED LIFE (12hr/Start)	INITIAL LUMENS*	**GE CODES by COLOR TEMPERATURE			
T5 Standard					3000	3500	4100	5000
F14W/T5/8**/ECO	21.6	40	36000	1350	31590	46671	46673	46674
F21W/T5/8**/ECO	33.4	40	36000	2100	46677	46684	46687	46688
F28W/T5/8**/ECO	45.2	40	36000	2900	46704	46705	46706	46707
F35W/T5/8**/ECO	57.1	40	36000	3650	46724	46727	46735	46742
T5HO High Output								
F24W/T5/8**/ECO	21.6	40	36000	2000	46699	46700	46701	46702
F39W/T5/8**/ECO	33.4	40	36000	3500	46744	46745	46746	46747
F54W/T5/8**/ECO	45.2	40	36000	5000	46759	46760	47661	46762
F80W/T5/8**/ECO	57.1	40	36000	7000	46802	46803	46804	46805
Ultra Energy Savings T5								
F14W/T5/8**/WM/ECO	21.6	40	30000	1350	71632	71633	71634	71635
F21W/T5/8**/WM/ECO	33.4	40	30000	2100	71637	71638	71639	71640
F28W/T5/8**/WM/ECO	45.2	40	30000	2900	71642	71643	71644	71645
F35W/T5/8**/WM/ECO	57.1	40	30000	3650	71647	71648	71649	71650
T5HO High Output Watt-Miser								
F54W/T5/8**/WM/ECO	45.2	40	30000	5000	71627	71628	71629	71631
T5 High Lumen								
F28W/T5/8**/HL/ECO	45.2	40	24000	3050	71652	71653	71654	71655

** Your choice of Color Temp.

FLUORESCENT LAMPS

Linear Fluorescents

T8 - Sylvania



Add Sylvania Lamps to your fixtures. Add LN and the bold Sylvania code to get the lamp installed in fixtures.

DESCRIPTION	LENGTH	CASE QTY.	RATED LIFE (12hr/Start)	INITIAL LUMENS*	**SYLVANIA CODES by COLOR TEMPERATURE			
Standard (CRI 70+)					3000	3500	4100	5000
FO17/7**/ECO	2'	30	30000	1300	21918	21769	21770	
FO25/7**/ECO	3'	30	30000	1950	21937	21941	21942	
FO32/7**/ECO	4'	30	30000	2900	21997	21998	21999	22141
High CRI (CRI 80+)								
FO17/8**/ECO	2'	30	36000	1350	22135	22136	22137	
FO17/8**/ECO	3'	30	36000	2150	22138	22139	22140	
FO32/8**/ECO	4'	30	36000	2950	21777	21779	21781	22143
Extra Life - High CRI (CRI 80+)								
FO17/8**/XP/ECO3	2'	30	42000	1375	21785	21778	21907	22193
FO25/8**/XP/ECO3	3'	30	42000	2175	21910	21776	21774	22194
FO32/8**/XP/ECO3	4'	30	42000	3000	21759	21763	21767	22026
High Lumen / Extra Life (CRI 80+)								
FO32/8**/XPS/ECO3	4'	30	42000	3100	21680	21697	21681	21660
Energy Saving 28 WATT (CRI 80+)								
FO28/830/XP/SS/ECO3	4'	30	42000	2725	22177	22178	22179	22184
Super Energy Saving 25 WATT (CRI 80+)								
FO32/25W/8**/XP/SS/ECO3	4'	30	42000	2500	22232	22233	22234	22235

** Your choice of Color Temp.

Linear Fluorescents

T5 - Sylvania



Add Sylvania Lamps to your fixtures. Add LN and the bold Sylvania code to get the lamp installed in fixtures.

DESCRIPTION	LENGTH	CASE QTY.	RATED LIFE (12hr/Start)	INITIAL LUMENS*	**SYLVANIA CODES by COLOR TEMPERATURE			
T5 Standard					3000	3500	4100	5000
FP14/8**/ECO	22.2	40	22000	1350	20907	20908	20914	
FP21/8**/ECO	34	40	22000	2100	20919	20921	20924	
FP28/8**/ECO	45.8	40	36000	2900	20868	20901	20902	22203
FP35/8**/ECO	57.6	40	24000	3650	20925	20926	20927	
T5HO High Output								
FP24/8**/HO/ECO	22.2	40	35000	2000	20928	20929	20931	
FP39/8**/HO/ECO	34	40	35000	3500	20932	20933	20934	
FP54/8**/HO/ECO	45.8	40	40000	5000	20903	20904	20906	20949
FP80/8**/HO/ECO	57.6	40	35000	7000	20935	20936	20937	
Ultra Energy Savings T5								
FP14/13W/8**/SSECO	22.2	40	30000	1350	21303	21304	21305	
FP21/19W/8**/SSECO	34	40	30000	2100	21306	21307	21308	
FP28/26W/8**/SSECO	45.8	40	30000	2900	21309	21310	21311	
T5HO High Output Watt-Miser								
FP54/51W/8**/HO/SS/ECO	45.8	40	40000	5000	21070	21071	20964	21072
T5HO High Output Super Saver								
FP54/47W/8**/HO/SS/ECO	45.8	40	40000	4575	20434	20435	20447	20448
T5 High Lumen								
FP28/8**/PM/ECO	45.8	40	36000	3050	20948	20943	20944	

** Your choice of Color Temp.

FLUORESCENT LAMPS

Linear Fluorescents

T8 - Philips

PHILIPS



Add Philips Lamps to your fixtures. Add LN and the bold Philips code to get the lamp installed in fixtures.

DESCRIPTION	LENGTH	CASE QTY.	RATED LIFE (12hr/Start)	INITIAL LUMENS*	**PHILIPS CODES by COLOR TEMPERATURE			
Standard (CRI 70+)					3000	3500	4100	5000
F32T8/TL730 ALTO 25PK	48	25	30000	2700	272526	272492	272484	272682
High CRI (CRI 80+)								
F17T8/TL8**/ALTO 25PK	24	25	30000	1350		367912	367938	141234
F25T8/TL8**/ALTO 25PK	36	25	30000	2150		368142	368258	141242
F32T8/TL8**/ALTO 25PK	48	25	30000	2850	246678	246702	246710	272294
Extra Life - High CRI (CRI 80+)								
F17T8/TL8**/PLUS/ALTO 25	24	25	36000	1400	145524	145532	145540	145557
F25T8/TL8**/PLUS/ALTO 25	36	25	36000	2225	145565	145573	145581	145599
F32T8/TL8**/PLUS/ALTO 25	48	25	36000	2950	360008	360016	360024	360032
High Lumen / Extra Life (CRI 80+)								
F32T8/28W/ADV8**/XLL ALTO	48	25	40000	2675	234542	237263	169334	169383
Energy Saving 28 WATT (CRI 80+)								
F32T8/ADV8**/EW/ALTO 28W	48	25	36000	2725	147322	147330	147348	147355
Super Energy Saving 25 WATT (CRI 80+)								
F32T8/ADV8**/XEW/ALTO 25	48	25	36000	2500	137810	137828	137836	137844

** Your choice of Color Temp.

Linear Fluorescents

T5 - Philips

PHILIPS



Add Philips Lamps to your fixtures. Add LN and the bold Philips code to get the lamp installed in fixtures.

DESCRIPTION	LENGTH	CASE QTY.	RATED LIFE (12hr/Start)	INITIAL LUMENS*	**PHILIPS CODES by COLOR TEMPERATURE			
T5 Standard					3000	3500	4100	5000
F14T5/8**/ALTO 40PK	22	40	35000	1350	230771	230797	230805	412759
F21T5/8**/ALTO 40PK	34	40	35000	2100	230813	230821	230839	414342
F28T5/8**/ALTO 40PK	46	40	35000	2900	230847	230854	230862	412767
	58	40	35000	3650	230888	230912	230953	
T5HO High Output								
F24T5/8**/HO/ALTO 40PK	22	40	35000	2000	290197	290205	290213	46702
F39T5/8**/HO/ALTO 40PK	34	40	35000	3500	290221	290239	290254	46747
F54T5/8**/HO/ALTO 40PK	46	40	35000	5000	290262	290288	290833	46762
F80T5/8**/HO/ALTO 40PK	58	40	35000	7000	290841	147447	290882	46805
Ultra Energy Savings T5								
F28T5/25W/8**/HE EA	46	40	40000	2900	406306	406314	406322	414201
T5HO High Output Watt-Miser								
F54T5/8**/HO/EA/ALTO 49W	46	40	40000	5000	220491	220509	220525	406496

** Your choice of Color Temp.

FLUORESCENT LAMPS

Name Brand 8 FT Fluorescent Lamps



TYPE	GE	PHILIPS	SYLVANIA	WATTAGE	LENGTH*	CASE QTY*	RATED LIFE* (12H/START)	INITIAL LUMENS*
T12, 8 FT	F96T12/CW/WM	F96T12/CW/EW/ALTO	F96T12/CW/SS	60	96"	15	12000	5500
T12HO, 8 FT	F96T12/CW/HO/CT	F96T12/CW/HO-O ALTO 15PK	F96T12/CW/HO/ COLD TEMP	95	96"	15	12000	8000
T8, 8 FT	F96T8/SP**/ECO	F96T8/TL735 PLUS ALTO 25	FO96/741/ECO	59	96"	24	20000	5800
T8HO, 8 FT	F96T8/SP**/HO	F96T8/TL8**/HO/ PLUS ALT		86	96"	24	18000	8000
T8, 8 FT LL	F96T8/XL/SP**/ECO	F96T8/TL735 PLUS ALTO 25		59	96"	24	29000	5800

*Based on GE Lamp
** Your choice of Color Temp.

Name Brand CFL Fluorescent Lamps



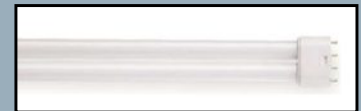
TT



QT



TTT



TT5

TYPE	GE	PHILIPS	SYLVANIA	WATTAGE	LENGTH*	CASE QTY*	RATED LIFE* (12H/START)	INITIAL LUMENS*
TT, 9W 2 PIN	F9BX/8**/ECO	PL-S 9W/8**/2P	CF9DS/**/ECO	9	6.6"	100	10000	600
TT, 13W 2 PIN	F13BX/8**/ECO	PL-S 13W/8**/2P	CF13DS/**/ECO	13	7"	100	10000	825
TT, 13W 4 PIN	F13BX/E/8**/ECO	PL-S 13W/8**/4P	CF13DS/E/8**	13	7"	100	10000	825

TYPE	GE	PHILIPS	SYLVANIA	WATTAGE	LENGTH*	CASE QTY*	RATED LIFE* (12H/START)	INITIAL LUMENS*
QT, 13W 2 PIN	F13DBX/8**/ECO	PL-C 13W/**/ALTO 10P	CF13DD/8**/ECO	13	5.3"	50	10000	900
QT, 13W 4 PIN	F13DBX/8**/ECO4P	PL-C 13W/**/4P/ALTO	CF13DD/E/8**/ECO	13	5"	50	20000	900
QT, 18W 4 PIN	F18DBX/8**/ECO4P	PL-C 18W/8**/ALTO	CF18DD/E/8**	18	5.8"	50	12000	1250

TYPE	GE	PHILIPS	SYLVANIA	WATTAGE	LENGTH*	CASE QTY*	RATED LIFE* (12H/START)	INITIAL LUMENS*
TTT, 26W 4 PIN	F26TBX/8**/A/ECO	PL-T 26W/8**/4P/ALTO	CF26DT/E/IN/8**/ECO	26	5.2"	10	12000	1710
TTT, 32W 4 PIN	F32TBX/8**/A/ECO	PL-T 32W/8**/4P/ALTO	CF32DT/E/IN/8**/ECO	32	5.5"	10	12000	2400
TTT, 42W 4 PIN	F42TBX/8**/A/ECO	PL-T 42W/8**/4P/ALTO	CF42DT/E/IN/8**/ECO	42	6.4"	10	12000	3200

TYPE	GE	PHILIPS	SYLVANIA	WATTAGE	LENGTH*	CASE QTY*	RATED LIFE* (12H/START)	INITIAL LUMENS*
TT5, 18W	F18BXSPX**/RS	PL-L 18W/8**/4P	FT18DL/8**/RS/ECO	18	10.5"	10	20000	1250
TT5, 27W	F27/BX/SPX**	PL-L 24W/8**/4P	FT24DL/8**/ECO	27	12.8"	10	12000	1800
TT5, 40W	F40/30BX/SPX**	PL-L 40W/8**/4P/RS/IS	FT40DL/**/ECO	40	22.5"	10	20000	3150
TT5, 50W	F50BX/SPX**/RS	PL -L50W/8**/4P/RS	FT50DL/8**/RS/ECO	50	22.5"	10	14000	4000
TT5, 55W	F55BX/8**	PL -L55W/8**/4P/RS	FT55DL/8**/ECO	55	20.7"	10	10000	4800

*Based on GE Lamp
** Your choice of Color Temp.

FLUORESCENT LAMPS

GU24 Base Compact Fluorescents



Lamp	Color Temp	Pack	Length	Dia	Initial Lumens	Rated Life
SL9WGU	27K, 30K, 41K, 50K	12	4.13"	2"	550	10000
SL13WGU	27K, 30K, 41K, 50K	12	4.27"	2.14"	900	10000
SL18WGU	27K, 30K, 41K, 50K	12	4.5"	2.5"	1200	10000
SL23WGU	27K, 30K, 41K, 50K	12	4.4"	2.4"	1600	10000
SL27WGU	27K, 30K, 41K, 50K	12	4.8"	2.4"	1850	10000
SL32WGU	27K, 30K, 41K, 50K	12	6.5"	3"	2200	10000
SL42WGU	27K, 30K, 41K, 50K	12	6.5"	3"	2800	10000



Lamp	Color Temp	Pack	Length	Dia	Initial Lumens	Rated Life
A9WGU	27K, 35K	12	4.75"	2.5"	450	10000
A14WGU	27K, 35K	12	5"	2.75"	800	8000
A19WGU	27K, 35K	12	5.75"	3"	900	8000



Lamp	Color Temp	Pack	Length	Dia	Initial Lumens	Rated Life
G2514GU	27K	6	4.6"	3.12"	800	8000



Lamp	Color Temp	Pack	Length	Dia	Initial Lumens	Rated Life
R3016WGU	27K	6	4.6"	3.7"	750	8000
R4016WGU	27K	6	5.3"	4.8"	750	10000
R4023WGU	27K	6	5.3"	4.8"	750	10000

Add Color Temperature Designation to Lamp Number.
Product Data is representative. Exact Data is based on specific brand provided.


Spiral Fluorescents



T2 Spiral



T3 Spiral

ITEM NO.	CASE QTY.	DESCRIPTION
T2 Spiral**		
FE-IISB-5W/27K E12	100	5 watt 2700K, 225 Lumens, 25W Incand Equiv
FE-IISB-9W/27K*	100	9 watt 2700K, 520 Lumens, 40W Incand Equiv
FE-IISB-11W/27K*	100	11 watt 2700K, 740 Lumens, 50W Incand Equiv
FE-IISB-14W/27K*	100	14 watt 2700K, 900 Lumens, 60W Incand Equiv
FE-IISB-19W/27K*	50	19 watt 2700K , 1200 Lumens, 75W Incand Equiv
FE-IISB-23W/27K*	50	23 watt 2700K , 1600 Lumens, 100W Incand Equiv
FE-IISB-26W/27K	50	26 watt 2700K , 1800 Lumens, 100W Incand Equiv
T3 Spiral**		
FE-IIS-30W/27K	50	30 watt 2700K, 2000 Lumens, 120W Incand Equiv
FE-IS-40W/27K	50	40 watt 2700K, 2650 Lumens, 150W Incand Equiv
*Energy Star 		

**Available in 4100K (41K), 5000K (50K), and 6500K (65K).

FLUORESCENT LAMPS

Reflector Flood Lights PAR30 & PAR38 Styles



ITEM NO.	CASE QTY.	DESCRIPTION
Indoor/Outdoor Flood		
SKR2009FLWW	48	9 Watt PAR20 Reflector Flood Light, 2700 Kelvin
SKR2009FLDL	48	9 Watt PAR20 Reflector Flood Light, 5000 Kelvin
SKR3015FLWW	12	15 Watt PAR30 Reflector Flood Light, 2700 Kelvin
SKR3820FLWW*	12	20 Watt PAR38 Reflector Flood Light, 2700 Kelvin
SKR3823FLWW*	12	23 Watt PAR38 Reflector Flood Light, 2700 Kelvin
SKR3823FLDL	12	23 Watt PAR38 Reflector Flood Light, 5000 Kelvin

*Energy Star



OzoneLite



An Amazing New Technology!

- TiO2 Technology used also by NASA.
- Removes airborne mold spores, viruses and bacteria.
- Eliminates odors from smoke, must and pets.
- Does not emit ozone.
- Energy Star approved.
- No filters to worry about.

ITEM NO.	CASE QTY.	DESCRIPTION
OZ2327*	24	23 Watt Spiral, 2700 Kelvin
OZ2355*	24	23 Watt Spiral, 5500 Kelvin - Full Spectrum
OZ4227*	24	42 Watt Spiral, 2700 Kelvin
OZ4255*	24	42 Watt Spiral, 5500 Kelvin - Full Spectrum

*Energy Star



HID LAMPS

Metal Halide



ITEM NO.	CASE QTY.	DESCRIPTION
MH50/U/MED Import	24	50 Watt Clear Metal Halide Lamp
MH70/U/MED Import	24	70 Watt Clear Metal Halide Lamp
MH100/U/MED Import	24	100 Watt Clear Metal Halide Lamp
MH150/U/MED Import	24	150 Watt Clear Metal Halide Lamp
MH250/U/PS Import	24	250 Watt Mogul Base Pulse Start Metal Halide
MH300/U/PS Import	24	300 Watt Mogul Base Pulse Start Metal Halide
MH400/U/PS Import	24	400 Watt Mogul Base Pulse Start Metal Halide

High Pressure Sodium



ITEM NO.	CASE QTY.	DESCRIPTION
LU50/MED Import	24	50 Watt Clear High Pressure Sodium Lamp
LU70/MED Import	24	70 Watt Clear High Pressure Sodium Lamp
LU100/MED Import	24	100 Watt Clear High Pressure Sodium Lamp
LU150/MED Import	24	150 Watt Clear High Pressure Sodium Lamp
LU250/MED Import	24	250 Watt Mogul Base High Pressure Sodium
LU400/MED Import	24	400 Watt Mogul Base High Pressure Sodium

INDEX (by series)

1HPS.....101	COL.....72	GT.....14, 102	LEDR1.....92	SHCRV.....37
4RB.....19	COP.....72	H2L.....9	LEDR2.....91	SHILI.....37
5HBD.....10, 14, 102	COW.....72	H5L.....9	LEDR5HO.....92	SHPARA.....36
5MH.....101	CRV.....29	H6L.....8	LEDRS.....58,99	SHRDI.....37
5MP.....101	CRWN.....46	HB.....67	LEDRT.....83	SHUC.....38
7HBD.....7, 14, 102	CS.....14, 103	HB131.....13	LEDT.....98	SHUD.....38
8RB.....19	CTUCL.....65	HBC.....11	LEDTFX.....94	SKB.....18
22.....27, 39	CV200.....65	HBG.....7	LEDXCTE.....90	SKD.....24,51
22C.....17	CV300.....65	HBP.....10	LINLV.....23	SKR.....18
22P.....16	CV400.....65	HBPDPF.....10	LINPF.....23	SLSL.....25
24C.....17	CV500.....65	HBT.....10	LINWH.....23	SM.....57
24P.....16	CV800.....43	HBTDF.....10	LLS.....57	SM302.....78
44.....27, 31, 39	CWLXTE.....91	HC.....14, 102	LSL.....25	SM727.....78
44W.....48	CXTE.....90	HMS.....69	LST.....20	SPS.....81
66.....27, 31, 39	DBEL.....94	HOL.....73	LTOL.....73	SRC.....45
66W.....48	DC0250.....78	HOP.....73	LTOP.....73	SS.....14, 102
128.....33	DC050.....77	HOTBB.....50	LTX.....68	SS213.....52
131.....33, 35	DC052.....77	HOTBC.....50	LUM.....45	SSH5L.....9
131WW.....31	DC100.....77	HOTBD.....50	LUT.....52	SSH6L.....8
153.....36	DC150.....77	HOTBH.....51	LVS.....26	SSHBC.....11
159.....41	DC530.....79	HOTBI.....50	LVT.....36	SSWLIN.....52
200.....40	DC555.....79	HOTBL.....69	LWP.....74	ST1.....59
201.....41	DC570.....80	HOTBM.....69	LXT.....36	ST2.....59
202.....41	DC650.....79	HOTBR.....69	MDF.....14, 102	STGDK2.....59
207.....40, 46	DCC150.....78	HOTCA.....62	MDT.....14, 102	STGKD.....159
20.....40, 46	DCC250.....78	HOTCD.....62	MPUF.....46	SWP.....74
215.....48	DCFT570.....80	HOTCDO.....45	MVAN.....69	T9CA.....62
315.....53	DED.....57, 99	HOTCK.....63	MWP.....74	TEN.....81
555.....52	DEDL.....99	HOTCL.....63	NOB.....71	TFC.....64
ACA.....75	DH.....73	HOTCM.....62	NOP.....71	TIE.....53
ACO.....75	DID.....26	HOTCN.....63	NOW.....71	TOA.....43
AOL.....73	DKS.....24, 51	HOTCQ.....63	ODS.....102	TOL.....73
AOP.....73	DPO.....30	HOTCT.....63	OSL.....43	TOP.....73
AOW.....73	DXR.....93	HOTCV.....63	PAL.....24	TP.....103
APW.....73	ECL.....44	HOTCW.....63	PARA.....32	TRS.....69
AR822.....80	ECW.....41	HOTDG.....50	PES.....32	TSSKD.....59
AR837.....80	ELXTE.....87	HOTSFD.....62	PEW.....32	UCL.....53
AVP.....70	EM.....96-97	HOTWD.....68	PFCN.....75	UCLR.....29,35
BAL.....96-97	ER.....75	HOTWF.....68	PIN.....13, 60	UCPF.....29,35
BBP.....66	ERK.....18	HOTWG.....68	PL-131.....20	UDLR.....29,35
BCC.....66	EVL.....46	HOTWH.....68	PLELRXTE.....88	UDPF.....29,35
BKA.....49	EWV.....31	HOTWV.....68	PLIN.....22	VAN.....50
BKR.....49	EZRXT.....86	HOTWW.....68	PLW.....68	VHB1.....51
BKS.....49	EZTXEU.....85	HOW.....73	PPDI.....26	VPC.....71
BKV.....49	F1010.....64	HTL.....72	PRL.....72	VPP.....71
BOL.....81	F1212.....64	HTP.....72	PRP.....72	VPW.....71
BPC.....66	F1302.....65	HTW.....72	PRW.....72	WCC.....66
BPF.....75	F1303.....65	ILI.....28, 34	PT.....75	WD207.....41
BPW.....74	F4.....84	IND.....60	PUF.....45	WG.....95
BRL.....72	F5.....84	INFT.....39	R1.....92	WLEZXTE.....89
BRP.....72	F6.....82, 84	IPX.....101	R2.....93	WLIN.....47
BRW.....72	F9595.....64	IRC.....16	RDI.....30	WP.....14, 103
C.....55	FBM.....43	IRD.....17	RELZXTE.....88	WPC.....66
CBP.....66	FH6.....82	K.....56	RH.....92, 95	WPS.....36
CCFS.....58	FH8.....83	KDS.....54	RK.....21	WPU.....49, 69
CEO.....70	FHB.....11	KDSM.....57	RMR.....93, 95	WPW.....74
CER.....70	FIK.....33	KDST8.....54	RRK.....21	WSB.....38
CH.....56	FL.....45	KL.....60	S.....55	WST.....20
CIRC.....64	FL-RGA.....20	KXTE.....87	SABL.....20	X120.....53
CIT.....42	FL560.....79	KZXTE.....86	SBRDI.....30	
CITA.....12	FV4.....82	LAMPS.....104-109	SE.....56	
CITL.....12	FV6.....82	LB.....67	SEI.....58	
CLIP.....103	FV8.....83	LDB.....34	SFC.....64	
CLM.....44	GOW.....71	LDS.....68	SHB.....13	
CLPU.....89	GP.....71	LEDD.....53, 99		

THREE YEAR LIMITED WARRANTY

A. Texas Fluorescents warrants that its products (other than ballasts) are free of defects in workmanship and materials. SUCH WARRANTY IS IN LIEU OF OTHER WARRANTIES INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PUPOSE. Texas Fluorescents , at its sole option, will repair or replace, F.O.B. our factory, freight prepaid, any Texas Fluorescents products (other than ballasts) defective in workmanship or materials. Such repair or replacement is the sole and exclusive remedy against Texas Fluorescents and is limited to three years from date of shipment. Texas Fluorescents reserves the right to determine whether to repair or replace. No charge-back, or charge for labor or material, that does not have Texas Fluorescents ' prior written approval from its Corporate Offices in Texas will be honored, accepted or paid by Texas Fluorescents . Texas Fluorescents will not be responsible for any consequential or incidental damages in connection with any breach of its aforementioned warranty.

B. Ballasts and emergency battery packs are covered by separate ballast manufacturers warranties. Texas Fluorescents does not make any warranties whatsoever as to ballasts and will accept no responsibility or liability whatsoever therefore.

C. Texas Fluorescents will not be responsible for any products subjected to inappropriate application or installed or modified in any way that is not in accordance with Texas Fluorescents ' instructions.

D. No agent, employee or representative of Texas Fluorescents has any authority to bind Texas Fluorescents to any affirmation, representation or warranty concerning goods sold by Texas Fluorescents and unless an affirmation, representation or warranty made by an agent, employee or representative is specifically included herein, or in Texas Fluorescents ' acknowledgment or Buyer's purchase order, or in standard printed materials provided by Texas Fluorescents , it does not form a part of the basis of any bargain between Texas Fluorescents and Buyer and shall not in any way be enforceable by Buyer.

Scan to Print Out Warranty



Go to App Store to download a free QR Reader.

Use QR Codes to Access Quickly More About Texas Fluorescents

Find a Sales Representative in Your Area



See an Updated Whom to Contact Page



Request an RGA Using this Form



Contact Texas Fluorescents by E-Mail





T E X A S

F L U O R E S C E N T S



Dallas

2055 Luna Rd. Ste. 142
Carrollton, TX 75006
972-247-3171
Fax: 972-247-0200

Houston

4205 Pinemont Dr.
Houston, TX 77018
713-686-5897
Fax: 713-686-5899

New England

22 Thomas Street
East Hartford, CT 06108
972-247-3171
Fax: 972-247-0200

Chicago

1525 Greenleaf Ave
Elk Grove Village, IL 60007
847-981-1003
Fax: 847-981-1006

Los Angeles

2027 South Santa Fe
Los Angeles, CA 90021
213-623-7730
Fax: 213-623-7739

Scan to Call Us



www.texasfluorescents.com