



VERSABAY® FLUORESCENT HIGH BAY





AMBIENT ISSUES

The increased use of fluorescent high bays in what was traditionally HID spaces has provided an excellent means to improve lighting in the space while providing significant energy savings. The use of fluorescent lighting with electronic ballasts in unconditioned spaces has created issues regarding the reliability of the electronic components.

In unconditioned or partially conditioned spaces, the temperature at the ceiling level can reach over 130°F, thus placing the reliability of the electronic components at risk. Heat contributors such as ambient heat, ballast heat, and lamp heat can all combine to elevate the ballast above the manufacturers' maximum ballast can temperature of 90°C. This increase in ballast operating temperature will shorten ballast life and increase maintenance.

THE SOLUTION

Columbia Lighting's VersaBay® high bay was developed to address the issues of elevated temperature by creating a systems approach to properly dissipate and control the heat-producing elements; thus providing a system of long maintenance-free operation. The VersaBay® high bay, protected by ATM— Advanced Thermal Management—employs a systems approach to resolving this potential issue.

VersaBay® high bays provide unparalleled reliability and are backed by an unsurpassed warranty with:

T5HO 5-year warranty at 65°C backed by Universal Lighting Technologies

T8 5-year warranty at 55°C backed by GE

FEATURES

ELECTRICAL COMPONENT PLACEMENT

The ballast is placed on the same plane as other heat-producing elements, allowing lamp heat to radiate out above the ballast into free air and preventing it from elevating the ballast can temperature.

CUSTOM BALLAST

Aluminum construction quickly dissipates heat out of the back of the channel, reducing the temperature in and around the ballast can. Cooler operation is maintained through the use of thermal management. Optimal spacing of heat-generating components and heat-dissipating structural elements transfer heat out of the ballast.

Up to 15°C improvement of internal ballast component temperatures is possible through the use of specially designed, higher temperature-rated discrete parts. These improvements, coupled with Advanced Thermal Management, result in lower internal operating temperatures.

HEAT DISSIPATION SLOTS

Vertical heat-radiating slots provide an avenue for airflow and promote dissipation of heat that otherwise would have been trapped in the electrical chamber. As a result, these slots provide longer ballast life and decrease the need for maintenance.

OPEN BACK DESIGN

The VersaBay® fixture's open-back design allows a free airflow path for lamp and ballast heat into the space above and away from the ballast.

SECURE BALLAST MOUNTING

The ballast is securely mounted to the ballast chamber to provide maximum metal-to-metal contact and improved heat-sink design.

REFLECTOR SYSTEM

A high-reflectance optical system efficiently distributes heat away from the fixture.

PAYBACK IN LESS THAN A YEAR

VersaBay® high bays can provide an energy savings of over 50%, cutting your cost and improving your bottom line—while enhancing the quality of lighting in the space.

The VersaBay® fixture makes retrofitting an easy decision. Replacing 400W metal halide systems, the VersaBay® high bay can yield payback in one year while improving illumination and reducing maintenance. Your bottom line benefits from the use of fluorescent high bays through energy savings, tax deductions and rebates.

EPACT

The Energy Policy Act of 2005 (EPAct) provides tax incentives for lighting system improvements. The deduction for warehousing, manufacturing or other high bay applications is \$0.60 per square foot when exceeding the ASHRAE/IESNA Standard 90.1-2001 and meeting lighting requirements. For additional information regarding tax deductions for EPAct, visit our website at http://www.hubbelllighting.com/epact.

REBATES

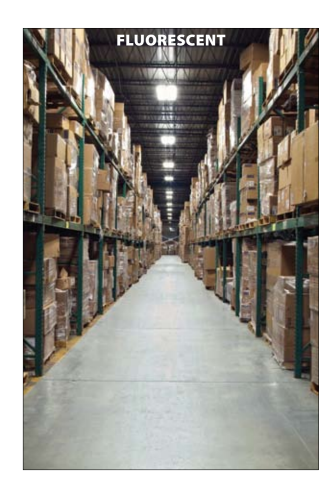
Some local utilities and states offer significant rebates for the use of energy-efficient lighting in upgrades or new construction. Fluorescent high bays are often included in rebates for base fixtures. In many cases, additional rebates are offered for control systems such as daylight harvesting or occupancy sensors.

IMPROVED QUALITY OF LIGHT

From aisle applications to open spaces, the VersaBay® high bay, with its multiple optical and lamp options, provides:

- Enhanced color with higher CRI lamps
- Maintained illumination of 90% over the life of the system
- Improved vertical illumination
- Reduced shadows and improved uniformity





VERSABAY® HIGH BAY FEATURES

1 SERVICEABILITY

The VersaBay® fixture's unique bottom-accessed ballast features tool-less access to the electrical chamber via one user-friendly access cover. In the unlikely event that electrical service is required, no lamps, screws or reflectors must be removed to gain access.

VERY LOW PROFILE

Small in stature, big on performance—the diminutive 2" overall height design allows VersaBay® high bays to be installed in tight or crowded spaces.

3 EXTENDED HEIGHT END CAPS

Extended height end caps provide protection of the sockets and reflectors during shipment, handling, and installation.

4 TOP PERFORMANCE REFLECTORS

To pump up the performance, VersaBay® fixtures include your choice of 95% reflective specular aluminum or 90% white reflectors.

5 HEMMED EDGES

Hemmed edges provide ease in handling during installation or service.

6 ROTARY SOCKETS

Top quality rotary sockets conceal contacts and provide reliable lamp retention.

QUICK-CLIP MOUNTING

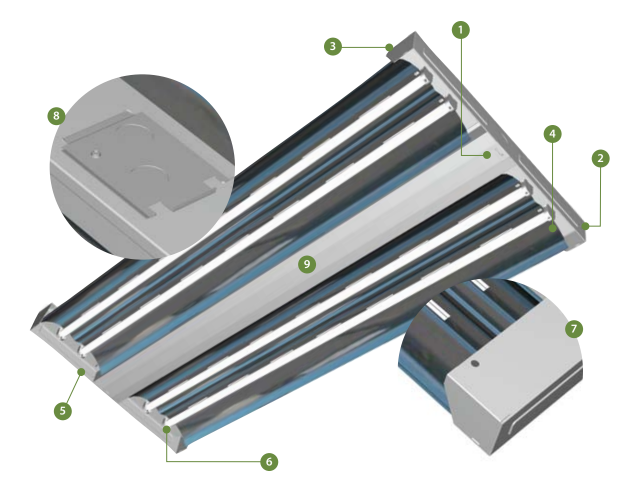
Quick and easy aircraft cable requires only one person to mount the fixture. Other mounting styles include chain, tong hanging, and single point.

ACCESS PLATE

For quick and labor-saving wiring, a full-size access plate is located on the back of the channel.

9 THIRD-PARTY CERTIFICATION

VersaBay® high bays are UL Listed for ambient operation up to 65°C for T5HO and 55°C for T8.

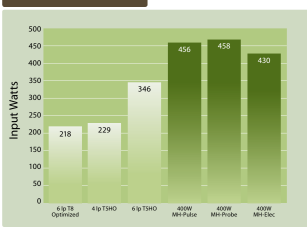


FLUORESCENT HIGH BAY ADVANTAGES

SAVES 50% ENERGY COMPARED TO TRADITIONAL HID LUMINAIRES

Energy costs are growing by 6% annually according to 2005 data from the Department of Energy. And sustainable lighting is rapidly becoming a key focus for professionals who design and maintain buildings. Since lighting makes up a large portion of your electric bill, there's a growing demand for lighting fixtures that use less energy while retaining the quality of light.

ENERGY SAVINGS



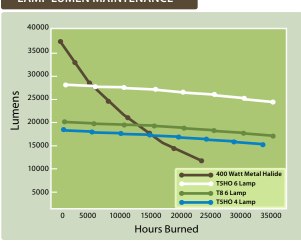
LUMEN MAINTENANCE

Fluorescent systems retain 90% of their initial light levels over the rated life of the lamp. Common HID light levels depreciate over 50% of their rated life.

MORE FIXTURES PER CIRCUIT

Fluorescent systems draw half of the amperage as HID. Thus, for new applications, it allows up to twice as many fixtures on a circuit, reducing wiring and labor costs.

LAMP LUMEN MAINTENANCE



INSTANT RESTRIKE

Fluorescent systems provide immediate illumination after power dip or failure and eliminate downtime associated with fixture warm-up.

CONTROLLABLE SYSTEM

Fluorescent is ideal for operation with occupancy sensors or daylight harvesting, thus reducing energy consumption and improving energy savings.

LOW PROFILE

At only 2" overall height, the VersaBay® high bay installs in tight spaces with concerns of obstructions. When compared to common 30" metal halide, the VersaBay® high bay is less likely to be damaged by forklifts.

IMPROVED LAMP LIFE

Fluorescent systems provide almost twice the rated lamp life of metal halide—reducing lamp replacement cost, labor, and downtime.

LAMP LIFE



MULTIPLE LAMPS

Even if one fluorescent lamp fails, illumination levels remain basically unchanged. When a single point source HID fails, service is required. This is also beneficial for applications where switching can be employed.

IMPROVED COLOR

High CRI improves appearance of the space and perceived light levels.

SOUND

Fluorescent systems produce virtually no sound compared to HID systems that operate at higher decibels.

VERSABAY® SHIELDING FEATURES

1 SIDE PANELS

Side panels attach to standard end caps and provide structural rigidity as well as side support for lens and wire guard.

2 END JAW

The end jaw securely attaches to the end cap and side panels. Each end jaw rotates for easy access to the lens and wire guard but locks in place when returned to its closed position.

3 LENS CLEAR

An optional lens is available in either acrylic or polycarbonate.

4 FLAT WIRE GUARD

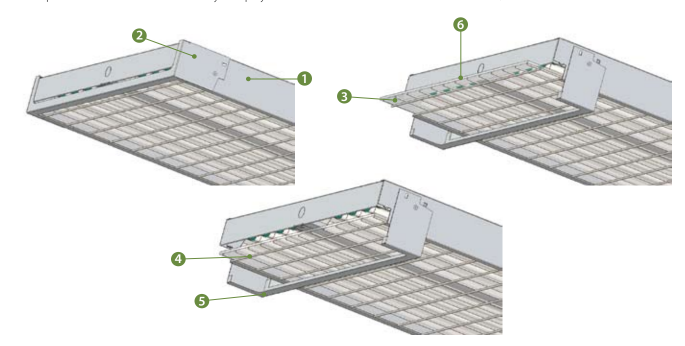
The flat wire guard is retained by the side panels and jaws.

6 PIVOTING END JAW

The end jaw rotates down without the use of any tools.

6 SLIDE OUT SHIELDING

The lens or wire guard simply slides out once jaw is rotated.



HIGH AMBIENT BALLAST WARRANTY CHART

	BALLAST WARRANTED FOR AMBIENT TEMPERATURE LISTED	Ballast	120-277V	347V	480V	Frame with Lens
	LHV4-432 (1) 4-Lamp, T8 Instant Start, High Light Output Ballast	4EHL	55°C	55°C	55°C	40°C
	LHV4-632 (2) 3-Lamp T8 Instant Start, High Light Output Ballasts	3EHL	55°C	55°C	55°C	40°C
	LHV4-832 (2) 4-Lamp T8 Instant Start, High Light Output Ballasts	4EPHL	45°C	40°C	40°C	40°C
T8	LHV4-432 (2) 2-Lamp T8 Programmed Start, High Light Output Ballast	4EHL	50°C	50°C	50°C	40°C
	LHV4-632 (2) 3-Lamp T8 Programmed Start, High Light Output Ballasts	3EPHL	55°C	55°C	55°C	40°C
	LHV4-832 (2) 3-Lamp & (1) 2-Lamp T8 Programmed Start, High Light Output Ballasts	4EPHL	45°C	40°C	40°C	40°C
	LHV4-454 (1) 4-Lamp, T5HO Programmed Start Switchable Ballast	4EP	65°C	55°C	55°C	55°C
Т5НО	LHV4-654 (1) 2-Lamp & (1) 4-Lamp T5HO Programmed Start Ballasts	24EP	65°C	55°C	55°C	55°C
	LHV4-854 (2) 4-Lamp T5HO Programmed Start Ballasts	4EP	55°C	55°C	55°C	55°C

VERSABAY® MOUNTING OPTIONS



LHVQM5, LHVQM10

- Support cable assembly (pair)
- Available in 5 ft. and 10 ft. lengths
- Detachable to allow for lighting maintenance
- Height is adjustable with each kit



LHVSPM5

- Single point mounting assembly
- Includes pair of 5 ft. support cables
- Mounting bracket attaches to ballast channel over electrical access plate
- Feed location sized for ¾" conduit



- Tong Hanger assembly (pair)
- Attaches to ballast channel
- Position can be adjusted along entire length of fixture

"PLUG & PLAY" ACCESSORIES



OCCUPANCY AND DAYLIGHT HARVESTING SENSOR KITS

- Hubbell Building Automation WASP Sensor assembly
- Mounts directly to endcap
- Easily snaps over knockout access point
- Rated up to 65°C ambient conditions
- 120/277/347VAC, 480V, 60HZ
- Used in mounting heights up to 40 ft.
- Wiring made simple to "plug and play" on standard VersaBay® fixtures
- Factory installed sensor options also available

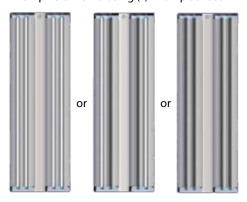


PLUG KITS • Three different assemblies in stock (see order guide

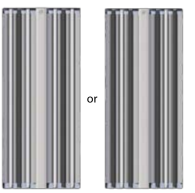
- for details)
 - C6TL15-120
 - C6TL15-277
 - C6P15-120
- UL listed and approved as a fitting accessory
- Wiring and assembly made simple to "plug and play" on standard VersaBay® fixtures

LAMP SWITCHING DIAGRAMS

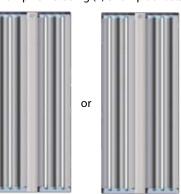
4-lamp T8 or T5HO using (1) 4-lamp Ballast



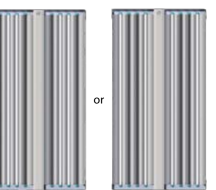
6-lamp T8 using (1) 2-lamp and (1) 4-lamp Ballast



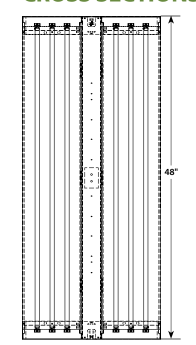
6-lamp T5HO using (2) 3-lamp Ballasts

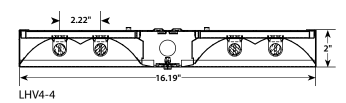


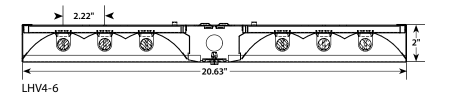
8-lamp T8 or T5HO using (2) 4-lamp Ballasts

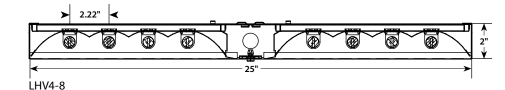


CROSS SECTIONS & DIMENSIONS







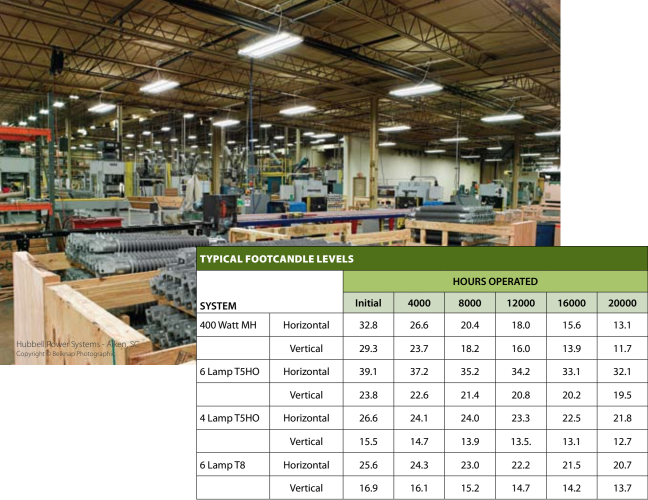


LHV4-6 Bottom View

COLUMBIA LIGHTING ENERGY SOLUTIONS LHV » FLUORESCENT HIGH BAY 9

^{*}Depth without side panels, use of side panels increases depth to 2.832"

VERSABAY® PERFORMANCE



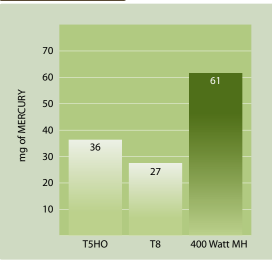
Based on 27' mounting height, 30' ceiling, fixture spacing 20', 50/30/20 reflectance values.

SUSTAINABLE SOLUTIONS

SUSTAINABILITY

- 50% less energy than comparable metal halide system
- Low profile—only 2" deep construction allows more fixtures per shipment and less energy to transport
- Sensors, switching, and daylight harvesting further reduces energy consumption
- Reduces steel in fixture construction and saves natural resources
- Fluorescent systems are good for the environment. All fluorescent lamps used in the VersaBay® high bays are compliant, thus reducing the emissions of mercury into the environment. Typical fluorescent high bays contain less than half the mercury of comparable metal halide systems
- Packing requires little corrugated, thus saving natural resources

MERCURY LEVELS



ORDERING GUIDE

EXAMPLE LHV4-454-M4RU-4EPU

LHV		4	-			-		-			_	_		
MODE	L			LA	MP TY	'PE	UPL	IGHT	VC	LTAGE	LAME	PS INSTALLED		OPTIONS
LHV Versa					, T8: 32 r 25 Wa			olid Top plight	U 347	120V-277V 347V	<u>T8</u> F0730	75 CRI, 3000K	C6TL15_	6' Cord and Twist-Lock Plug 15A (Add Voltage: 1=120, 2=277)
					, T5H0: r 49 Wa	54, 51, tt		piigiit	480		F0735	75 CRI, 3500K	C6TL20_	6' Cord and Twist–Lock Plug 20A (Add Voltage: 1=120, 2=277)
	CIZE		NO OF I	AMPC IN		DEEL ECT	TO D		DALLACT			75 CRI, 4100K 75 CRI, 5000K	C6P151	6' Cord and Straight Blade Plug 15A, 120V
	SIZE		CROSS S	AMPS IN		REFLECT		1111/4 45	BALLAST		<u>T5H0</u>		CA	Clear Acrylic Lens*
	4 4'		4 Four	CETION	M4K	Aluminun Reflective		LHV4-45	_	. 75110	F5830	85 CRI, 3000K	CP	Clear Polycarbonate Lens*
			6 Six				rrow Beam)		4-Lamp Electro Programmed Start		F5835	85 CRI, 3500K	CAWG	Clear Acrylic Lens and Flat Wire
			8 Eight		GW	Gloss Whi	te (Wide	LHV4-65	3		F5841	85 CRI, 4100K		Guard*
			• Ligiti			Beam)			<u>-</u> (1) 2-Lamp & (1) 4	_l amn	F5850	85 CRI, 5000K	CPWG	Clear Polycarbonate Lens and Flat
			1 CCT CC	DIEG					Electronic T5HO, P		F5865	85 CRI, 6500K		Wire Guard*
			ACCESSO	JKIES					Start	,	F51830	85 CRI, 3000K, 51W		1100-1400 Lumens, T8 1-Lamp
	1 Tong	_		_				LHV4-85	_		F51835	85 CRI, 3500K, 51W		725-1250 Lumens, T5HO 1-Lamp
LHVWG4-4	-							4EP (2) 4-Lamp Electronic T5HO, Programmed Start F51841 85 CRI, 4100K, 51W F51850 85 CRI, 5000K, 51W						3-Conductor Cord
LHVWG4-6	-													4-Conductor Cord
LHVWG4-8 Wireguard, White, 8-Lamp Fixture								LHV4-432 F51865 85 CRI, 6500K, 51W						Fast Blow Fuse
LHVQM5 Aircraft Cable, 5' (pair)									(1) 4-Lamp Electro		F49830	85 CRI, 3000K, 49W	OS1	Factory Installed Occupancy
LHVQM10 Aircraft Cable, 10' (pair)									Light Output, Insta		F49835	85 CRI, 3500K, 49W		Sensor, 120–347V, One Relay, All Lamps On/Off ¹
LHVSPM5 Single Point Mounting, Includes Pair of 5' Aircraft Cables							les	EPHL (2) 2-Lamp Electronic T8, High Light Output, Programmed Start F49841 85 CRI, 4100K,					052	Factory Installed Occupancy
LHVSF	P Side F	anels	s (pair)*					3 1 3				85 CRI, 5000K, 49W		Sensor, 120-347V, Two Relay, Two
LHVOS480 480V Occupancy Sensor, Aisle and 360° Lens ¹						Link Outrook Downson of Charle				85 CRI, 6500K, 49W		Ballasts Controlled Separately ¹		
LHVOS1 Occupancy Sensor, 120–347V, One Relay ¹									LHV4-632					Factory Installed Occupancy
LHVOS2 Occupancy Sensor, 120–347V, Two Relays ¹						3EHL (2) 3-Lamp Electronic T8 High						Sensor, 480V, One Relay, All Lamps On/Off ¹		
C6TL15-120	Cord a	and P	lug Kit (wh	ite), 6 ft, Tw	ist Lock	NEMA L5-1	5P,		Light Output, Insta				0051	Factory Installed Occupancy
15 amp, 120V C6TL15-277 Cord and Plug Kit (white), 6 ft, Twist Lock NEMA L7-15P,							5P,	24EHL (1) 2-Lamp and (1) 4-Lamp Electronic T8, High Light Output					0031	Sensor with Daylight Harvesting Photosensor, 120V–347V, One
	15 amp, 277 V 3EPHL (2) 3-Lai													Relay, All Lamps On/Off ¹
C6P15-120				ite), 6 ft, Str	aight Bl	ade NEMA			Light Output, Prog	rammed Start			ODS2	Factory Installed Occupancy
	5-151	, 15 a	mp, 120V					LHV4-83	<u>2</u>					Sensor with Daylight Harvesting Photosensor, 120V–347V, Two
									(2) 4-Lamp Electro Light Output, Insta					Relay, Two Ballasts Controlled Separately ¹
* Side panels 1 Use program		art ba	illast. Not r	ecommend	led for	use with ins	tant start. SS SECTION		(2) 4-Lamp Electro Light Output, Prog				ODS480	Factory Installed Occupancy Sensor with Daylight Harvesting Photosensor, 480V, One Relay, All Lamps On/Off!
			No. of			Lamp							SP	Side Panels Installed*
Model	Sour	ce	Lamps			Type	Width	Lengtl	h Height*				WG	Flat Wire Guard*
	T5H0,	T8	4	U, S	T	32, 54	163/16"	48"	2"					

SHIELDING KIT ORDERING GUIDE²

 T5H0, T8
 6
 U, ST
 32, 54
 205%"
 48"

 T5H0, T8
 8
 U, ST
 32, 54
 25"
 48"

LHV	<u> </u>							
MODEL	SHIELDING	NO. OF LAMPS	SHIELDING					
LHV VersaBay®	S Shielding	IN CROSS SECTION	WG	Flat Wire Guard				
High Bay			CA	Clear Acrylic Lens				
		4 Four	CP	Clear Polycarbonate Lens				
		6 Six	CAWG	Clear Acrylic Lens and Flat Wire Guard				
	8 Eight		CPWG	Clear Polycarbonate Lens and Flat Wire Guard				

² Shielding kit options are packaged separately.

EXAMPLE LHVS4-CAWG

LHV SHIELDING KIT CONTENTS² KIT CONTAINS TWO OR MORE OF THESE COMPONENTS*:

LHV*SPJ Side Panels and End Jaw (pair) for 4, 6, or 8 Lamp

LHV*FWG Flat Wire Guard for 4, 6, or 8 Lamp

LHV*CA Clear Acrylic Lens for 4, 6, or 8 Lamp

LHV*CP Clear Polycarbonate Lens for 4, 6, or 8 Lamp

^{*} Replace with 4, 6, or 8. For example: LHV6CA



BIL Bi-Level Luminaire

3-lamp fixture designed to maximize energy savings in low occupancy areas such as stairwells and storerooms.

EMI EnergyMax® Intersect™ Full Distribution Luminaire

2-lamp, energy efficient, louvered luminaire designed to provide full distribution and tremendous energy savings.

EMSE EnergyMax® Stratus™ E-Series Energy Saving Architectural Recessed Indirect Luminaire

2-lamp, energy efficient, recessed indirect luminaire tuned to meet strict Lighting Power Density requirements.

EMX EnergyMax® Parabolic Energy Saving Parabolic

A system of tuned components designed to provide the perfect balance between light output and energy conservation.

EPC e•**poc**[®] Full Distribution Luminaire

2-lamp, energy efficient, lensed luminaire with contemporary styling, full distribution, and huge energy sayings

LHV VersaBay® Fluorescent High Bay

The new industry standard for fluorescent hiah bay liahtina with Advanced Thermal Manaaement.

MB/MC Morph® Fluorescent Exterior Area Lights

T5HO luminaires with unprecedented energy savings and light control.

RKT/ RKT/RKS/RKSR Troffer and Industrial Striplight Retrofit Kits

RKS/ Retrofit kits to update existing lighting to meet today's lighting needs and lower energy costs

RKSR

TRA Transition™ High Efficiency Architectural Lensed Luminaire

A full family of sizes and lamp/ballast packages open possibilities for enhanced efficiency plus architectural interest

XFSW Severe Fiberglass Low/High Bay

A 4- or 6-lamp IP67 Rated, NSF Rated, and 5VA fire rated low/high bay ideal for cold temperatures.

2-lamp, energy-efficient, enclosed and gasketed lighting suitable for wet locations.

ZPT Zero Plenum® Troffer High Efficiency Architectural Luminaire

High performance, ultra-low profile luminaire that significantly reduces energy costs.



701 Millennium Blvd. Greenville, SC 29607 Tel 864.678.1000 Fax 866.898.0131 www.columbialighting.com

CO1029 2/11



