

EXIT LIGHTING EMERGENCY LIGHTING EMERGENCY BALLASTS FLUORESCENCY BALLASTS EMERGENCY BALLASTS

ICON KEY





UL LISTED: Tested by UL (Underwriters Laboratories) to the nationally recognized Safety Standard (UL924) and meets or exceeds the mandated requirements of NFPA 101, NFPA70, OSHA, and NEC codes.



ETL: Tested by ETL (Intertek Testing Services) to the UL924 standard, and meets or exceeds the mandated requirements of NFPA 101, NFPA70, OSHA, and NEC codes.



LED: RED or GREEN EXIT lettering with illumination provided by long-life, energy efficient RED or GREEN LEDs.



ALL LED: Long-life, energy efficient RED or GREEN LEDs provide EXIT sign illumination, while the emergency lamp heads are illuminated by ultra-bright, long lasting WHITE LEDs.



SDT: Critical components (battery, lamps, LED strips etc) of the fixture are continuously monitored and any malfunction is reported via a user interface. During the automated testing mode the fixture simulates an AC power failure and performs a battery discharge test. These tests last for at least 30 seconds (monthly), 15-30 minutes (semi-annually) and 90 minutes (annually), thus complying with the mandated NFPA 101 code requirements.



2C: EXIT signs can be connected to two different power supplies (one acting as a backup for the other) at the same time



MOUNTING CANOPY: Mounting hardware provided includes a canopy for ease in installation of the product.



DAMP LOCATION: UL listed for use in damp locations.



WET LOCATION: UL listed for use in wet locations.



COLD WEATHER: Use of internal thermal heater or a high-capacity battery allows the fixture to be used in freezer applications.



HTR: Use of internal thermal heater allows the fixture to be used in cold temperature applications.



USA: Substantial transformation assembly in the U.S. complies with "Assembled in the USA" under the Buy American Act.



NY: Signs/units comply with New York City building code requirements.



CHICAGO: Signs/units comply with the City of Chicago Exit and Emergency code requirements.



TAMPER-PROOF: Special hardware used to seal the units to prevent any unauthorized access.



HIGH-LUMEN: Lamp heads are incorporated with 12 LEDs to provide increased center-to-center spacing.



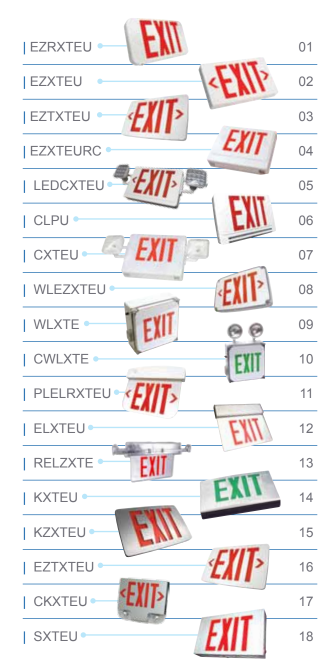
NO POWER: Fixture doesn't include any electrical/electronic components thus eliminating the need for a power supply.



EXIT LIGHTING

AN EXIT SIGN IS A DEVICE IN A PUBLIC FACILITY (SUCH AS A BUILDING, AIRCRAFT OR BOAT) DENOTING THE LOCATION OF THE EMERGENCY EXIT, GUIDING PEOPLE TO THE CLOSEST EXIT IN CASE OF FIRE OR OTHER EMERGENCY. MOST RELEVANT CODES (FIRE, BUILDING, HEALTH OR SAFETY) REQUIRE EXIT SIGNS TO BE PERMANENTLY LIT. EXIT SIGNS ARE DESIGNED TO BE ABSOLUTELY UNMISTAKABLE AND UNDERSTANDABLE TO ANYONE.

District Street

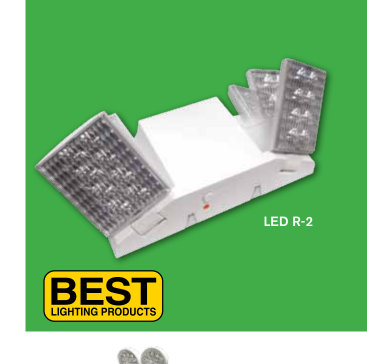


SLXTU • • • • • • • • • • • • • • • • • • •	19
NYXTEU - EXIT	20
CNYXTE	21
NYELXTEU	22
NYRELZXTE EXIT	23
NYKXTEU • EIIT	24
CA & CXPU - EXIT	25
XTU & EXU	26
CEXU	27
RETROFIT KITS	28
VANDAL SHIELDS AND WIRE GUARDS	29
REMOTE HEADS	30
LED REMOTE HEADS	31

EMERGENCY LIGHTING

AN EMERGENCY LIGHT IS A BATTERY-BACKED LIGHTING DEVICE THAT COMES ON AUTOMATICALLY WHEN A BUILDING EXPERIENCES A POWER OUTAGE. IT'S PURPOSE IS TO ILLUMINATE THE EXIT PATHWAY OF A BUILDING IN AN EMERGENCY SITUATION. EMERGENCY LIGHTS ARE STANDARD IN NEW COMMERCIAL AND HIGH OCCUPANCY RESIDENTIAL BUILDINGS, SUCH AS COLLEGE DORMITORIES. MOST BUILDING CODES REQUIRE THAT THEY BE INSTALLED IN OLDER BUILDINGS AS WELL.





LEDTFX-2	51



BALLASTS

AN EMERGENCY BALLAST IS A LIGHTING BALLAST THAT HAS A INTERNAL BATTERY, WHICH ALLOWS THE SAME FLUORESCENT FIXTURE TO BE USED FOR BOTH NORMAL AND EMERGENCY OPERATION. THEY HAVE BEEN ENGINEERED SO THAT, IN THE EVENT OF AN EMERGENCY SITUATION REQUIRING BUILDING EVACUATION, EMERGENCY LIGHTING GUIDES OCCUPANTS TO THE NEAREST PATH OF EGRESS.







COMPACT LED EXIT SIGN



STANDARD









ILLUMINATION

Ultra-bright, energy efficient, long-life Red or Green LED.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- 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.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- EZ-snap mounting canopy included for top or end mount.
- Universal K/O pattern on back plate for wall mount.

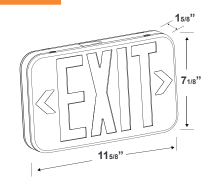
HOUSING

- Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.
- Aesthetically pleasing, curved face, rounded corner design.
- EZ snap-out chevron directional indicators.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



Sample Part Number: EZRXTEU-1-R-W-EM

ORDERING INFORMATION	Model		No. of faces	Lett	er Color	Hous	sing Color		Battery
	EZRXTEU	1	Single Face	R	Red	W	White	Blank	AC Only
		2	Universal Single/Double Face	_	Green	В	Black	EM	Battery Backup

LED EXIT

STANDARD

OPTIONAL













ILLUMINATION

Ultra-bright, energy efficient, long-life Red or Green LED.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- · 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.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- EZ-snap mounting canopy included for top or end mount.
- Universal K/O pattern on back plate for wall mount.

HOUSING

- Injection molded, engineering grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.
- · EZ snap out chevron directional indicators.
- Compact, low-profile design.

OPTIONS

- SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.
- 2C: Dual-circuit option on the AC-only unit enables it to be connected to two different (one acting as a back-up to the other) supplies at the same time.
- Custom: Signs available with requested 'special' wording.
- USA: Substantial transformation assembly in the U.S. complies with "Assembled in the USA" under the Buy American Act.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery prorated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes..
- UL listed for damp locations.

DIMENSIONS





CUSTOM SIGNAGE AVAILABLE

Sample Part Number: EZXTEU-1-R-W-EM-SDT

ORDERING INFORMATION

Special voltage and SALIDA face Model No. of faces Letter Housing Battery **Options** plate options available. Check with **EZXTEU** 1 Single Face R Red White Blank AC Only SDT Self-diagnostics your Best Lighting Representative. 2 Universal G Green Black EM Battery Back-up 2C Dual-Circuit operation Single/ Custom Special wording Double Face USA Assembled in USA

THIN THERMOPLASTIC LED EXIT SIGN



STANDARD









<u>IL</u>LUMINATION

Ultra-bright, energy efficient, long-life Red or Green LED.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- 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.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Mounting canopy included for top or end mount.
- Universal K/O pattern on back plate for wall mount.

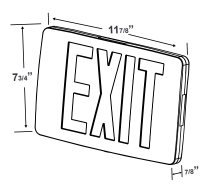
HOUSING

- Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.
- Specification-grade, low-profile thin plastic design.
- EZ snap out chevron directional indicators.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



Sample Part Number: **EZTXTEU-1-R-W-EM**

ORDERING INFORMATION	Model	No. of faces	Letter Color	Housing Color	Battery
	EZTXTEU	1 Single Face	R Red	W White	Blank AC Only
		2 Double Face	G Green	B Black	EM Battery Backup



REMOTE CAPABLE LED EXIT SIGN

STANDARD

OPTIONAL













ILLUMINATION

Ultra-bright, energy efficient, long-life Red or Green LED.

ELECTRICAL

- Dual 120/277 voltage.
- · Offers 11W of remote capability (6V DC output).
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- · Maintenance-free, rechargeable sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED board/remote lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- EZ-snap mounting canopy included for top or end mount.
- Universal K/O pattern on back plate for wall mount.

HOUSING

 Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.

Face

EZ snap-out chevron directional indicators.

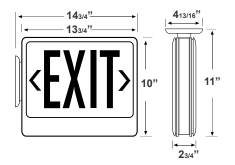
OPTIONS

- SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.
- HTR: Optional internal heater for cold temperature applications.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for two years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



ORDERING INFORMATION

Sample Part Number: EZXTEU-1-R-W-EM-RC-HTR

Special voltage and SALIDA face plate options available. Check with your Best Lighting Representative.

Model	No. of faces	Letter	Housing	Battery		Options
EZXTEU	1 Single Face	R Red	W White			HTR Internal Heater
	2 Universal Single/ Double	G Green	B Black	Backup	Capacity Standard	SDT Self-diagnostics

ALL LED EXIT & EMERGENCY UNIT COMBO



STANDARD

OPTIONAL













ILLUMINATION

- · Long lasting, efficient ultra-bright white LED lamp heads.
- High-performance chrome-plated metalized reflector and plastic lens for optimal light distribution.
- Adjustable LED lamp heads provides optimal center-tocenter spacing. Optional high-lumen heads are available for increased center-to-center spacing.
- Long-life, energy efficient Red or Green LED exit sign illumination.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push to test switch for mandated code compliance testing.
- · Long-life, maintenance-free, rechargeable NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED board and LED lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- EZ-snap mounting canopy included for top or end mount.
- Universal K/O pattern on back plate for wall mount.

HOUSING

- Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.
- EZ snap-out chevron directional indicators.

ORDERING INFORMATION

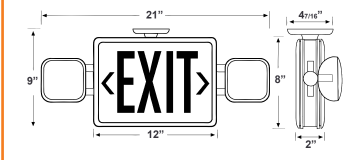
OPTIONS

- HL: 12-LED heads provide increased center-to-center spacing.
- SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



Sample Part Number: **LEDCXTEU-1-R-W-RC**

Special voltage and SALIDA face plate options available. Check with your Best Lighting Representative.

Model	۸ ا	lo. of faces	Lett	er Color	Hous	ing Color		Options
LEDCXTEU	1	Single Face	R	Red	W	White	RC*	Remote Capacity
	2	Universal	G	Green	В	Black	HL	High Lumen
		Single/ Double Face						Self-diagnostics
	'	race	ļ		l		additio	nal LED remote heads (3 watt max)





LIGHTPIPE LED EXIT & EMERGENCY COMBO

STANDARD

OPTIONAL











ILLUMINATION

- Ultra-bright, energy efficient white LED emergency lighting.
- Adjustable high-performance, smooth, chrome-plated, metallized reflector and acrylic, UV-stabilized "light pipe" lens for optimal light distribution.
- Long-life, energy efficient Red or Green LED exit sign illumination.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED board/light pipe for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.
- · Remote capable standard.

MOUNTING

- EZ-snap mounting canopy included for top or end mount.
- Universal K/O pattern on back plate for wall mount.

HOUSING

- Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finishes.
- · EZ snap out chevron directional indicators.

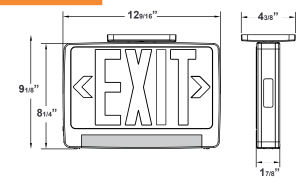
OPTIONS

 SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



Sample Part Number: CLPU-1-R-W-RC-SDT

ORDERING INFORMATION

Housing No. of faces Letter **Options** Special voltage and SALIDA face Model plate options available. Check with CLPU 1 Single Face R Red White SDT Self-diagnostics RC Remote Capacity your Best Lighting Representative. 2 Universal G Green B Black Can connect up to two Single/Double additional LED remote Face heads (3 watt max)

elf-diagnostics

LED EXIT & INCANDESCENT EMERGENCY COMBO

STANDARD



















- Two fully-adjustable 5.4 watt, glare-free lamp heads.
- Smooth thermoplastic reflector and plastic lens for optimal light distribution.
- Ultra-bright, energy efficient, long-life Red or Green LED exit sign illumination.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- Maintenance-free, rechargeable sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED board/lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- EZ-snap mounting canopy included for top or end mount.
- Universal K/O pattern on back plate for wall mount.

HOUSING

- Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.
- EZ snap-out chevron directional indicators.

OPTIONS

IIIII

SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.

HIIII

HTR: Optional internal heater for cold temperature applications.

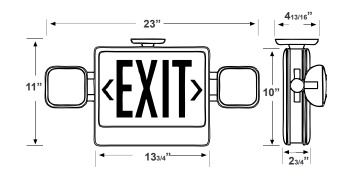
EXIT

 USA: Substantial transformation assembly in the U.S. complies with "Assembled in the USA" under the Buy American Act.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for two years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



Sample Part Number: CXTEU-1-R-W-HTR

ORDERING INFORMATION	Model	No. of faces	Letter Color	Housing Color	Options
Special voltage and SALIDA face plate	CXTEU	1 Single Face	R Red	W White	RC Remote Capacity*
options available. Check with your Best		2 Universal	G Green	B Black	SDT Self-diagnostics
Lighting Representative.		Single/Double Face			HTR Internal Heater
		7 000			USA Assembled in USA





COMPACT WET **LOCATIO** LED EXI SIGN

STANDARD

OPTIONAL















ILLUMINATION

Ultra-bright, energy efficient, long-life Red or Green LED.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- 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.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Polycarbonate mounting canopy included for top or end
- Universal K/O pattern on back plate for wall mount.

HOUSING

- 5VA flame retardant, UV-stabilized polycarbonate in white, black or gray finish.
- High-impact resistant, UV-stabilized polycarbonate clear
- Fully gasketed corrosion-resistant enclosure.
- Engineering grade silicone gasket.
- K/O's provided for conduit feed applications.
- EZ snap-out chevron directional indicators.

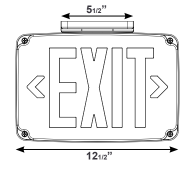
OPTIONS

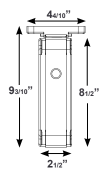
- SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.
- 2C: Dual-circuit option on the AC-only unit enables it to be connected to two different (one acting as a back-up to the other) supplies at the same time.
- TP: Tamper-proof hardware helps prevent unauthorized access to the unit

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for wet locations.

DIMENSIONS





ORDERING INFORMATION

Sample Part Number: WLEZXTEU-1-R-W-EM-CW

Special voltage options available.	Model	No. of faces	Letter	Housing	Battery		Op	otions
Check with your Best Lighting Representative.	WLEZXTEU	1 Single Face	R Red	W White	Blank AC Only		SDT	Self Diagnostic
rioprocomanio.		2 Double Face	G Green	B Black	EM Battery	Weather (STANDARD)	TP	Tamper-Proof
				G Grey	Backup	, ,	2C	Dual-Circuit

WET LOCATION LED EXIT SIGN

STANDARD

OPTIONAL







ILLUMINATION

Ultra-bright, energy efficient, long-life Red or Green LED.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- · 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.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

Mounting hardware provided for back surface wall mount.

HOUSING

- 5VA flame retardant, UV-stabilized polycarbonate gray finish
- High-impact resistant, UV-stabilized polycarbonate clear lens.
- Fully gasketed corrosion-resistant enclosure.
- Engineering grade silicone gasket.
- K/O's provided for conduit feed applications.
- EZ snap-out chevron directional indicators.



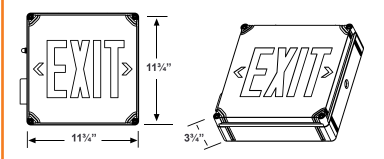
OPTIONS

HTR: Optional internal heater for cold temperature applications.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for wet locations.

DIMENSIONS



Sample Part Number: WLXTE-1-R-EM-HTR

ORDERING INFORMATION	Model	No. of faces	Letter Color	Battery	Options
Special voltage options available.	WLXTE	1 Single Face	R Red	Blank AC Only	HTR Internal Heater
Check with your Best Lighting Representative.			G Green	EM Battery Backup	





WET LOCATION LED EXIT SIGN & INCANDESCENT COMBO

STANDARD

OPTIONAL









ILLUMINATION

- Two fully-adjustable 5.4 watt, glare-free lamp heads.
- High-performance reflector and tempered glass lens for optimal light distribution.
- Ultra-bright, energy efficient, long-life Red or Green LED exit sign illumination.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- · Long-life, maintenance-free, rechargeable NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED board/lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

Mounting hardware provided for back surface wall mount.

HOUSING

- 5VA flame retardant, UV-stabilized polycarbonate gray finish.
- High-impact resistant, UV-stabilized polycarbonate clear lens.
- Fully gasketed corrosion-resistant enclosure.
- Engineering grade silicone gasket.
- K/O's provided for conduit feed applications.
- EZ snap-out chevron directional indicators.

ORDERING INFORMATION

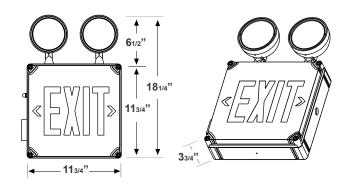
OPTIONS

HTR: Optional internal heater for cold temperature applications.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.

DIMENSIONS



Sample Part Number: CWLXTE-1-R-EM-HTR

Special voltage options available. Check with your Best Lighting Representative.

Model	No. of faces	Letter Color	Battery	Options
CWLXTE	1 Single Face	R Red G Green	EM Battery Backup (STANDARD)	HTR Internal Heater

THERMOPLASTIC LED EDGELIT EXIT SIGN

STANDARD

OPTIONAL











ILLUMINATION

- Ultra-bright, energy efficient, long-life Red or Green LED.
- UV-stabilized ultra-clear acrylic edgelit panel provides consistent, uniform illumination.
- Double face utilizes factory installed silver or white mylar background panel.

ELECTRICAL

- Dual 120/277 voltage.
- Unique bi-color LED indicator light alerts occupant on a normal battery condition (Green-OK, Red-Battery Dead or disconnected)
- · Push to test switch for mandated code compliance testing.
- 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.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

 EZ-snap mounting canopy included for top, end or back mount.

HOUSING

- Injection-molded, engineering-grade 5VA, flame retardant, high-impact resistant thermoplastic housing in white or black finish.
- Self-adhesive chevron appliques and guide template provided for directional indication.

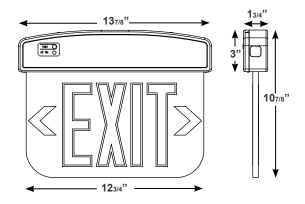
OPTIONS

- Custom: Signs available with requested 'special' wording.
- SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.
- 2C: Dual-circuit option on the AC-only unit enables it to be connected to two different (one acting as a back-up to the other) supplies at the same time.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery is pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



ORDERING INFORMATION

Sample Part Number: PLELRXTEU-1-R-M-W-EM-SDT

Special voltage options available.	Model	No. of faces	Letter	Panel	Housing	Battery	Options
Check with your Best Lighting Representative.	PLELRXTEU	1 Single Face	R Red	C Clear	W White	Blank AC Only	Custom Custom Wording
		2 Double Face	G Green	M Mirror	B Black	EM Battery	SDT Self-Diagnostics
				W White		Backup	2C Dual-Circuit





ALUMINUM LED EDGELIT EXIT SIGN

STANDARD

OPTIONAL















ILLUMINATION

- · Ultra-bright, energy efficient, long-life Red or Green LED.
- UV-stabilized ultra-clear acrylic edgelit panel provides consistent, uniform illumination.
- Double face utilizes factory installed silver or white mylar background panel.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- 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.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

 Aluminum mounting canopy included for top, end or back mount

HOUSING

- Premium-grade, extruded aluminum housing (also available in black or white powder-coated finishes).
- Self-adhesive chevron appliques and guide template provided for directional indication.

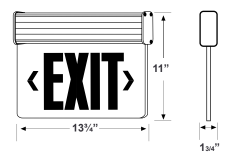
OPTIONS

- SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.
- 2C: Dual-circuit option on the AC-only unit enables it to be connected to two different (one acting as a back-up to the other) supplies at the same time.
- · Custom: Signs available with requested 'special' wording.
- USA: Substantial transformation assembly in the U.S. complies with "Assembled in the USA" under the Buy American Act.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



Sample Part Number: ELXTEU-1-R-W-A-EM-USA

ORDERING INFORMATION

Housing Model No. of faces Letters Panel **Battery Options** Special voltage options available. **ELXTEU** Single Face R Red C Clear W White Blank AC Only Custom Custom Wording Check with your Best Lighting 2 Double Face G Green M Mirror B Black EM Battery SDT Self-diagnostics Representative. Backup W White Alum-2C Dual-Circuit operation inum

USA Assembled in USA

SA

RECESSED ALUMINUN

STANDARD

OPTIONAL















ILLUMINATION

- Ultra-bright, energy efficient, long-life Red or Green LED.
- UV-stabilized ultra-clear acrylic edgelit panel provides consistent, uniform illumination.
- Double face utilizes factory installed silver or white mylar background panel.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- 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.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

Compatible with drywall or drop ceiling mount installations with included bar hanger.

HOUSING

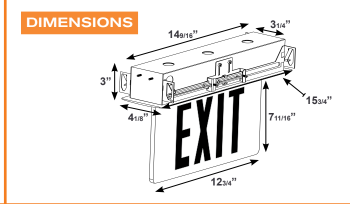
- Premium-grade, extruded aluminum housing (also available in black or white powder-coated finishes).
- Trim assembly is easily detachable from below, providing accessibility for service or maintenance.
- Self-adhesive chevron appliques and guide template provided for directional indication.

OPTIONS

- SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.
- 2C: Dual-circuit option on the AC-only unit enables it to be connected to two different (one acting as a back-up to the other) supplies at the same time.
- Custom: Signs available with requested 'special' wording.
- USA: Substantial transformation assembly in the U.S. complies with "Assembled in the USA" under the Buy American Act.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.



Backup

Sample Part Number: RELZXTE-1-R-C-W-EM-USA

SDT Self-diagnostics

2C Dual-Circut

ORDERING INFORMATION

Model No. of faces Letters Panel Trim Plate **Battery Options** Special voltage options available. Single Face RELZXTE R Red C Clear W White Blank Custom Special Wording AC Only Check with your 2 Double Face G Green USA Assembled in USA Best Lighting M Mirror B Black EΜ Battery

A Aluminum

W White

Representative.



DIE-CAST ALUMINUM LED EXIT SIGN

OPTIONAL

















ILLUMINATION

Ultra-bright, energy efficient, long-life Red or Green LED.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- 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.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Aluminum mounting canopy included for top or end mount.
- Universal K/O pattern on back plate for wall mount.

HOUSING

- Premium-grade, aluminum housing (also available in black or white powder-coated finishes).
- Field removable knockout chevron directional indicators.
- Unique design allows double face conversion in the field.
- Quick-snap face plate closure.

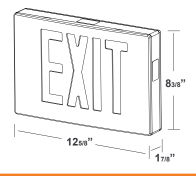
OPTIONS

- TP: Tamper-proof hardware helps prevent unauthorized access to the unit.
- SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.
- 2C: Dual-circuit option on the AC-only unit enables it to be connected to two different (one acting as a back-up to the other) supplies at the same time.
- USA: Substantial transformation assembly in the U.S. complies with "Assembled in the USA" under the Buy American Act.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- · UL listed for damp locations.

DIMENSIONS



ORDERING INFORMATION

Sample Part Number: KXTEU-1-R-B-A-EM-TP

Special voltage options	Model	No. of faces	Letters	Housing	Face	Battery	Options
available. Check with your Best Lighting	KXTEU	1 Single Face	R Red	W White	W White	Blank AC Only	SDT Self-diagnostics
Representative.		2 Double Face	G Green	B Black	B Black	EM Battery Back-up	2C Dual-Circuit
		3 Universal Single		A Alum			TP Tamper-Proof
		/Double Face		inum	inum		USA Assembled in USA

The state of the s

THE THINNEST EXIT SI

THIN DIE-CAST LED EXIT SIGN



STANDARD







ILLUMINATION

Ultra-bright, energy efficient, long-life Red or Green LED.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- 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.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Aluminum mounting canopy included for top or end mount.
- Universal K/O pattern on back plate for wall mount.

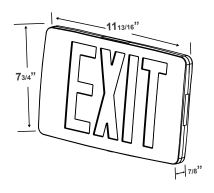
HOUSING

- Premium-grade, aluminum housing (also available in black or white powder-coated finishes).
- Field removable knockout chevron directional indicators.
- Quick-snap face plate closure.
- Specification-grade, low-profile thin aluminum die-cast design.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



Sample Part Number: KZXTEU-1-R-W-EM

ORDERING INFORMATION	Model	No. of faces	Letter Color	Housing Color	Battery
	KZXTEU	1 Single Face	R Red	W White	Blank AC-Only
		2 Double Face	G Green	B Black	EM Battery Back-up
				A Aluminum	

GNS ON THE MARKET

THERMOPLASTIC LED EXIT SIGN



STANDARD







ILLUMINATION

• Ultra-bright, energy efficient, long-life Red or Green LED.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- 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.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Mounting canopy included for top or end mount.
- Universal K/O pattern on back plate for wall mount.

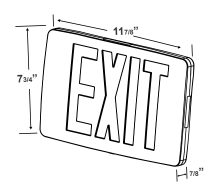
HOUSING

- Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.
- Specification-grade, low-profile thin plastic design.
- EZ snap out chevron directional indicators.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



Sample Part Number: EZTXTEU-1-R-W-EM

ORDERING INFORMATION	Model	No. of faces	Letter Color	Housing Color	Battery		
	EZTXTEU	1 Single Face	R Red	W White	Blank AC Only		
		2 Double Face	G Green	B Black	EM Battery Backup		

DIE-CAST ALUMINUM LED EXIT & EMERGENCY COMBO

STANDARD









ILLUMINATION

- Ultra-bright, energy efficient, long-life Red or Green LED
- High performance premium grade, ultra-bright white LED lamps.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED board and LED lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

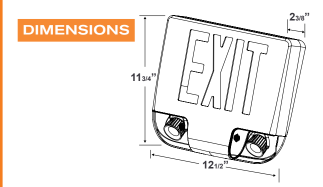
- Aluminum mounting canopy included for top or end mount.
- Universal K/O pattern on back plate for wall mount.

HOUSING

- First premium grade die-cast combo in the market. Unique new design provides spec-grade EXIT sign with LED lamp heads in one low-profile housing.
- Premium-grade, extruded aluminum housing (also available in black or white powder-coated finishes).
- Field removable knockout chevron directional indicators.
- Quick-snap face plate closure.
- Unique design allows double face conversion in the field.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.



Sample Part Number: CKXTEU-1-R-A-A-EM

ORDERING INFORMATION

Special voltage options available. Check with your Best Lighting Representative.

Model	No. of faces Le		Letters		Housing		ace Plate	Battery		
CKXTEU	1	Single Face	R	Red	W	White	W	White	EM	Battery Back-up
	2	Double Face	G	Green	В	Black	В	Black		
	3	Universal Single/ Double Face			Α	Aluminum	Α	Aluminum		



STEEL LED EXIT SIGN

STANDARD

OPTIONAL













ILLUMINATION

Ultra-bright, energy efficient, long-life Red or Green LED.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- 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.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Mounting canopy included for top or end mount.
- Universal K/O pattern on back plate for wall mount.

HOUSING

- Durable, powder-coated 20-gauge steel construction in white or black finish.
- Unique design allows double face conversion in the field.
- Field removable steel knockout Chevron directional indicators.

OPTIONS

- SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.
- USA: Substantial transformation assembly in the U.S. complies with "Assembled in the USA" under the Buy American Act.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



Sample Part Number: SXTEU-1-R-W-EM-USA

ORDERING INFORMATION

Special voltage options available. Model No. of faces Letters Housing Battery **Options** Check with your Best Lighting **SXTEU** 1 Single Face R Red W White Blank AC Only SDT Self-diagnostics Representative. G Green B Black USA Assembled in USA Universal EM Battery Back-up Single/ Double Face













Letter-shaped Tritium light tubes.

ELECTRICAL

· Self-powered; no electricity required.

MOUNTING

- Universal top or side mounting bracket provided.
- Suitable for floor proximity mounting.
- No maintenance, no wires, easy installation.

HOUSING

- Field selectable chevron directional indicators.
- Engineering-grade, high impact thermoplastic in white or black finishes.
- Premium-grade, die-cast aluminum housing.
 (Also available in black or white powder coated finishes.)

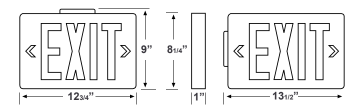
OPTIONS

Vandal-proof institutional frames available in white, black or aluminum finishes.

LISTING

UL listed for damp locations.

DIMENSIONS



Sample Part Number: SLXTU-1-R-A-20

ORDERING INFORMATION

Model	No. of faces	Lette	· H	Housing		Lifespan	Options (Order Separately)	
SLXTU	1 Single Face	R Red	l W	White	10	10 Years	IFP-W	White Frame
	2 Double Face	G Gre	en B	Black	20	20 Years	IFP-B	Black Frame
			Α	Brushed Aluminum			IFP-A	Aluminum
			AB	Black Aluminum				Frame
			AW	White Aluminum				



NEW YORK APPROVED STEEL LED EXIT SIGN

STANDARD









ILLUMINATION

- Ultra-bright, energy efficient, long-life Red LED.
- NY approved 8" exit letters.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- 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.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Aluminum mounting canopy included for top or end mount.
- Universal K/O pattern on back plate for wall mount.

HOUSING

- Durable, powder-coated 20-gauge steel construction in white or black finish.
- Unique design allows double face conversion in the field.
- Field removable steel knockout Chevron directional indicators.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



Sample Part Number: NYXTEU-1-R-W-EM

ORDERING INFORMATION	Model	No. of faces Letter Col		Housing Color	Battery		
	NYXTEU	1 Single Face	R Red	W White	Blank AC-Only		
		2 Double Face		B Black	EM Battery Backup		
		3 Universal Single/					
		Double Face	1	1			

NEW YORKAPPROVED LED EXIT & INCANDESCENT EMERGENCY COMBO



STANDARD







ILLUMINATION

- Two fully-adjustable 12 watt, glare-free lamp heads with optional 3rd emergency lighting head included.
- High-performance smooth metal reflector and glass lens for optimal light distribution.
- Ultra-bright, energy efficient, long-life Red LED.
- NY approved 8" exit letters.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- Maintenance-free, rechargeable sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED board/lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

Mounting hardware provided for back surface wall mount.

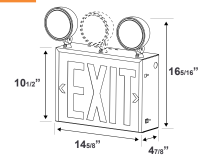
HOUSING

- Durable, powder-coated 20-gauge steel construction in white or black finish.
- Injection-molded, engineering-grade, high-impact, thermoplastic heads in white or black finish.
- Field removable steel knockout Chevron directional indicators on exit face.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for two years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



ORDERING INFORMATION

Sample Part Number: CNYXTE-1-R-W-3

Model	No. of faces	Letter	Housing	Heads #
CNYXTE	1 Single Face	R Red	W White	3 Standard
			B Black	NH No Heads



NEW YORK-APPROVED ALUMINUM LED EDGELIT EXIT SIGN

STANDARD OPTIONAL

UL DAMP LOCATION CANOPY APPROVED

LISTED CANOPY APPROVED

ILLUMINATION

- · Ultra-bright, energy efficient, long-life Red LED.
- UV-stabilized ultra-clear acrylic edgelit panel provides consistent, uniform illumination.
- Double face utilizes factory installed silver or white mylar background panel.
- NY approved 8" exit letters.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- 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.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

 Aluminum mounting canopy included for top, end or back mount.

HOUSING

- Premium-grade, extruded aluminum housing (also available in black or white powder-coated finishes).
- Self-adhesive chevron appliques and guide template provided for directional indication.

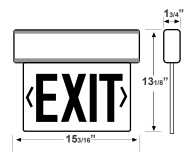
OPTIONS

 SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



ORDERING INFORMATION

Sample Part Number: NYELXTEU-1-R-W-A-EM-SDT

Model	No. of faces	Letter	<i>F</i>	Panel	Н	ousing	В	attery	Opt	tions
NYELXTEU	1 Single Face	R Red	С	Clear	W	White	Blank	AC Only	SDT	Self-diagnostics
	2 Double Face		М	Mirror	В	Black	EM	Battery Backup		
			W	White	Α	Alum- inum				

NEW YORK-APPROVED RECESSED ALUMINUM

LED EDGELIT EXIT

SIGN



OPTIONAL









ILLUMINATION

- Ultra-bright, energy efficient, long-life Red LED.
- UV-stabilized, ultra-clear acrylic edgelit panel provides consistent, uniform illumination.
- Double face utilizes factory installed silver or white mylar background panel.
- NY approved 8" exit letters.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- 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.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

 Compatible with drywall or drop-ceiling mount installations with included bar hanger.

HOUSING

- 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.
- Self-adhesive chevron appliques and guide template provided for directional indication.

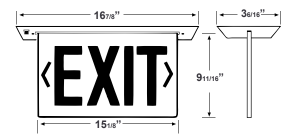
OPTIONS

 SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.

WARRANTY

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



ORDERING INFORMATION

Sample Part Number: NYRELZXTE-1-R-W-W-EM-SDT

Model	No. of faces	Letter	Panel	Housing	Battery	Options
NYRELZXTE	1 Single Face	R Red	C Clear	W White	Blank AC Only	SDT Self-diagnostics
	2 Double Face		M Mirror W White	B Black A Aluminum	EM Battery Backup	



NEW YORK-APPROVED DIECAST ALUMINUM EXIT SIGN

STANDARD

OPTIONAL















ILLUMINATION

- Ultra-bright, energy efficient, long-life Red LED.
- NY approved 8" exit letters.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- 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.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Aluminum mounting canopy included for top or end mount.
- Universal K/O pattern on back plate for wall mount.

HOUSING

- Premium-grade, aluminum housing (also available in black or white powder-coated finishes).
- Field removable knockout chevron directional indicators.
- Unique design allows double face conversion in the field.
- Quick-snap face plate closure.

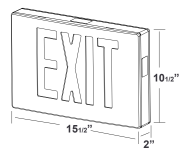
OPTIONS

- SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.
- TP: Tamper-proof hardware helps prevent unauthorized access to the unit.
- 2C: Dual-circuit option on the AC-only unit enables it to be connected to two different (one acting as a back-up to the other) supplies at the same time.

WARRANTY

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



ORDERING INFORMATION

Sample Part Number: NYKXTEU-1-R-W-W-EM-SDT

Model	No. of faces	Letter	Housing	Face	Battery	Options
NYKXTEU	1 Single Face	R Red	W White	W White	Blank AC Only	SDT Self-diagnostics
	2 Double Face3 Universal Single/ Double face		B Black A Alum- inum	B Black A Alum- inum	EM Battery Backup	TP Tamper-Proof 2C Dual-Circuit

CHICAGO APPROVED INCANDESCENT EXIT SIGN

CENT EXITERATE ONLY CA

STANDARD









ILLUMINATION

- 130 volt long-life incandescent exit sign lamps.
- 6-Volt, 5.4-Watt wedge base incandescent lamps for emergency operation (For CXP model).

ELECTRICAL

CA:

- 120 volt only.
- Charge rate/power "ON" LED indicator light.

CXPU:

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- Maintenance-free, rechargeable sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to lamps for minimum 90 minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

BATTERY BACKUP

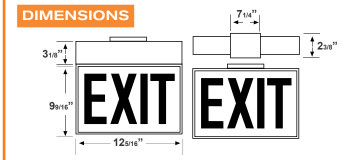
- Mounting canopy included for top or end mount.
- Universal K/O pattern on back plate for wall mount.

HOUSING

- Durable, powder-coated 20-gauge steel construction in white or black finish.
- Unique design allows double face conversion in the field.
- Open face glass panel with silk screen letters.
- · Required to specify arrow configuration on all signs.

WARRANTY

- Five year warranty on all electronics and housing. Battery pro-rated for two years. (CXP Model)
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.



ORDERING INFORMATION

Sample Part Number for CA: CA-1-R-W-U-S-LA Sample Part Number for CXPU: CXPU-1-R-W-S-LA

Model		No. of faces	Letter	Ho	using	-	Legend	Arrow	configuration
CA	1	Single Face	R Red	W	White	U Universal	Blank Exit	NA	No Arrow
CXPU	2	Universal Single/ Double Face		В	Black	Mount (Use only when ordering CA.)	S Stairs	LARA LA	Double Arrow Left/Right Arrow* Left Arrow** Right Arrow**

*For Double face units, that need to point in the same direction (left/right) from both sides.

**For Single face units only.



STANDARD



ILLUMINATION

- 130 Volt long-life incandescent exit sign lamps.
- Two 6V, 5.4W lamps provide illumination in emergency mode (EXU model).

ELECTRICAL

XTU:

- 120V only.
- Charge rate/power "ON" LED indicator light.

EXU:

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- Maintenance-free, rechargeable sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to lamps for minimum 90 minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- EZ-snap mounting canopy included for top or end mount.
- Universal K/O pattern on back plate for wall mount.

HOUSING

Injection molded, engineering grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.

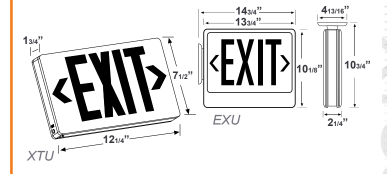
EXIT SIGNS

- EZ snap out chevron directional indicators.
- Compact, low-profile design.

WARRANTY

- Five year warranty on all electronics and housing. Battery pro-rated for two years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Code.
- UL listed for dry locations (XT model).

DIMENSIONS



ORDERING INFORMATION

Sample Part Number: XTU-1-RG-W or EXU-1-RWGW

Model	No. of faces	Letter Color	Housing Color		
XTU	1 Single Face	RG Red/Green	W White		
	2 Universal Single/Double Face		B Black		
EXU	1 Single Face	RWGW Red/Gre	een with white housing		
	2 Universal Single/Double Face	RBGB Red/Gre	een with Black housing		

INCANDESCENT EXIT & EMERGENCY

COMBO



STANDARD

OPTIONAL





ILLUMINATION

- Two fully adjustable 5.4W glare free lamp heads and 3.9W exit sign lamps.
- Smooth thermoplastic reflector and plastic lens for optimal light distribution.
- 130V long-life incandescent exit sign lamps.

ELECTRICAL

- Dual 120/277 voltage.
- Maintenance-free, rechargeable sealed lead acid battery.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- Internal solid-state transfer switch automatically connects the internal battery to lamps for minimum 90 minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- EZ-snap mounting canopy included for top or end mount.
- · Universal K/O pattern on back plate for wall mount.

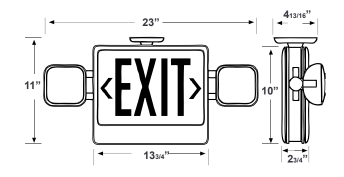
HOUSING

- Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.
- EZ snap-out chevron directional indicators.

WARRANTY/LISTING

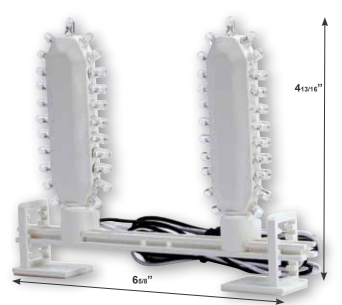
- Five year warranty on all electronics and housing. Battery pro-rated for two years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.

DIMENSIONS



Sample Part Number: CEXU-1-RWGW

ORDERING INFORMATION	Model	^	lo. of faces	Let	r/Housing Color	
	CEXU	1	Single Face	RWGW	Red/Green Letters with White Housing	
		2	Universal Single/Double Face	RBGB	Red/Green Letters with Black Housing	



HARD WIRE KIT

RETROFIT KITS

SCREW-IN KIT







ILLUMINATION

- Kits easily convert incandescent exit signs to energy efficient LED units.
- Ultra bright, long-life red or green LED.

ELECTRICAL

Hard wire:

- Dual 120/277 voltage.
- Energy usage of 2.8W per kit.

Screw-in:

- 120V only.
- Energy usage of 2.8W per kit.

MOUNTING

- Hard wire kits come complete with mounting bracket and double-sided tape for easy installation.
- Screw-in kits are supplied with socket adapters for installation in signs with bayonet, intermediate or candelabra bases.

WARRANTY

- Five year warranty on all electronics and housing.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Code.

Energy Efficient: LEDs use a fraction of the wattage of incandescent bulbs!

	Incandescent EXIT	EXIT replaced with Green LED Retrofit Kit	EXIT replaced with Red LED Retrofit Kit
EXIT Energy Usage	30W (Two 15W lamps)	1.4W (Two 0.7W LED lamps)	2.8W (Two 1.4W LED lamps)
Hours ON per year	24 x 365 = 8760 hours	24 x 365 = 8760 hours	24 x 365 = 8760 hours
Price per KiloWatt Hour	\$0.09/KWhr	\$0.09/KWhr	\$0.09/KWhr
Energy Usage per Year	262,800 Watts	12,264 Watts	24,528 Watts
Dollars Spent per Year	\$23.65	\$1.10	\$2.21
ENERGY SAVINGS PER YEAR	-	250,536 WATTS	238,272 WATTS
SAVINGS PER YEAR	-	\$22.55	\$21.44

^{*}Example based on 9¢/KWhr

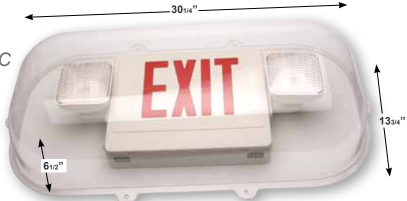
ORDERING INFORMATION

Model	Kit
RFXTE-1	Red Hardwire Kit
GFXTE-1	Green Hardwire Kit
RFXTE-3	Red Screw-in Kit
GFXTE-3	Green Screw-in Kit

Sample Part Number: RFXTE-3

VANDAL SHIELDS AND WIRE GUARDS

BG-3C



VANDAL SHIELDS

- · High-impact resistant polycarbonate material.
- Mounting hardware provided for easy installation in the field.

WIRE GUARD

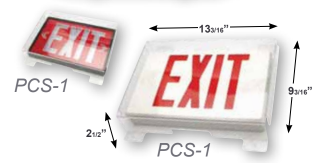
- Durable 9-guage steel construction.
- Mounting hardware provided for easy installation in the field.

BGR-1

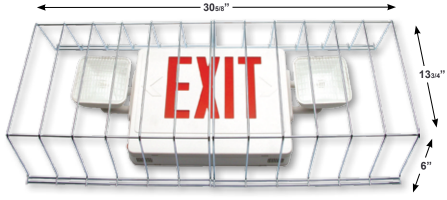
ORDERING INFORMATION

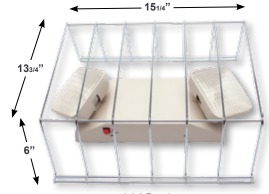
Polycarbonate Vandal/Environmental Shield Guards				
Model #	For use with	Dimensions 2-1/2"x 9-3/16"x 13-3/16"		
PCS-1	EZXTE, EZRXTE, KXTE, CLPU, KZXTE,			
	EZTXTE, SXTE, SLXTU, XTU, EXU			
BG-1	EZXTE, EZRXTE, EZXTE-RC, LEDCXTE,	7-3/4"x 22"x 15"		
	WLEZXTE, WLXTE, ELXTE, PLELRXTE,			
	KXTE, CLPU, KZXTE, EZTXTE, CKXTE,			
	SXTE, SLXTU, NYXTE, NYELXTE, NYKXTE,			
	CXPU, CA, XTU, EXU, DBEL, DXR,			
	TFX-2, CA26S10, LEDTFX-2			
BGR-1	R-1, LEDR1, R-2, LEDR-2, R-16, LEDR5HO,	7-1/2" x 18" x 7"		
	R5HO, R-16-HO, RMR-16, RMR-16-WP			
BG-3C	CXTE, CEX	13-3/4" x 30-1/4" x 6-1/2"		

Wire Guards				
Model #	For use with	Dimensions		
WG-1	EZXTE, EZRXTE, EZXTE-RC, WLEZXTE	13-3/4" x 15-1/4" x 6		
	WLXTE, PLELRXTE, KXTE, CLPU, CKXTE,			
	SXTE, SLXTU, NYXTE, CXPU, CA, EXU,			
	XTU, R-1, LEDR-1, R-2, LEDR-2, R-16,			
	LEDR5HO, R-16-HO, RMR-16, DBEL, PAR-1,			
	LEDTFX-2, CA26S10, RMR16-WP			
WG-3	CXTE, LEDCXTE, NYELXTE, NYKXTE, CEX, DXR	13-3/4" x 30-5/8" x 6"		









WG-1

WG-3

REMOTE HEADS



ORDERING INFORMATION

Model #		# of Heads	Voltage	Wattage	Application	Color
RH16-1-6V5	5W	1	6 Volt	5 Watt	Indoor	White
RH16-2-6V5	5W	2	6 Volt	5 Watt	Indoor	White
RH16-1B-6V	/5W	1	6 Volt	5 Watt	Indoor	Black
RH16-2B-6\	/5W	2	6 Volt	5 Watt	Indoor	Black

Other voltage and wattage options available. Please contact customer service.

Model #	# of Heads	Voltage	Wattage	Application	Color
RHR-1-6V5.4W	1	6 Volt	5.4 Watt	Indoor	White
RHR-1-6V9W	1	6 Volt	9 Watt	Indoor	White
RHR-2-6V5.4W	2	6 Volt	5.4 Watt	Indoor	White
RHR-2-6V9W	2	6 Volt	9 Watt	Indoor	White
RHR-1-12V7W	1	12 Volt	7.2 Watt	Indoor	White
RHR-1-12V12W	1	12 Volt	12 Watt	Indoor	White
RHR-2-12W7W	2	12 Volt	7.2 Watt	Indoor	White
RHR-2-12V12W	2	12 Volt	12 Watt	Indoor	White
RHR-1B-6V5.4W	1	6 Volt	5.4 Watt	Indoor	Black
RHR-2B-6V5.4W	2	6 Volt	5.4 Watt	Indoor	Black

Other voltage and wattage options available. Please contact customer service.

Model #	# of Heads	Voltage	Wattage	Application	Color
RH1-6V5.4W	1	6 Volt	5.4 Watt	Indoor	White
RH1-6V9W	1	6 Volt	9 Watt	Indoor	White
RH2-6V5.4W	2	6 Volt	5.4 Watt	Indoor	White
RH2-6V9W	2	6 Volt	9 Watt	Indoor	White
RH1-12V7W	1	12 Volt	7.2 Watt	Indoor	White
RH1-12V12W	1	12 Volt	12 Watt	Indoor	White
RH2-12V7W	2	12 Volt	7.2 Watt	Indoor	White
RH2-12V12W	2	12 Volt	12 Watt	Indoor	White
RH1-WP-6V7.2W	1	6 Volt	7.2 Watt	Outdoor	Gray
RH2-WP-6V7.2W	2	6 Volt	7.2 Watt	Outdoor	Gray
RH1B-6V5.4W	1	6 Volt	5.4 Watt	Indoor	Black
RH2B-6V5.4W	2	6 Volt	5.4 Watt	Indoor	Black

Other voltage and wattage options available. Please contact customer service.

ILLUMINATION

- Smooth thermoplastic or chrome plated metalized reflector with glass lens for optimal light distribution.
- Available with MR-16 halogen or wedge base incandescent lamps.

ELECTRICAL

• Powered from low voltage power source with low voltage wiring (not provided).

MOUNTING

 Universal mounting base plate included with mounting hardware.

HOUSING

- Indoor application remote heads are injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.
- Outdoor application remote heads are injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in gray or black finish.

WARRANTY/LISTING

Five year warranty.

LED REMOTE HEADS









ILLUMINATION

- Long lasting, efficient ultra-bright white LED lamp heads.
- High-performance chrome-plated metalized reflector and plastic lens (indoor applications) or glass lens (outdoor applications) for optimal light distribution.
- Adjustable LED lamp heads increases center-to-center spacing with 8 LEDs in each lamp head.

ELECTRICAL

Powered from low voltage power source with low voltage wiring (not provided).

MOUNTING

- Universal mounting base mounts to single-gang switch box.
- Distance of maximum run is determined by system voltage, wire gauge and total maximum wattage on the run.
- Suitable for wall or ceiling mount.

HOUSING

- Indoor application remote heads are injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.
- Outdoor application remote heads are die-cast aluminum, sealed and gasketed in gray or black finish.

WARRANTY/LISTING

- Three year warranty.
- UL listed.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.

ORDERING INFORMATION

Model #	# of Heads	Voltage	Wattage	Application
RHLED1-R1	1	3.6 Volt	1	Indoor
RHLED1SDT-R1	1	3.6 Volt	1	Indoor
RHLED1SDT-WP-R1	1	3.6 Volt	1	Outdoor
RHLEO1-WP-R1	1	3.6 Volt	1	Outdoor
RHLED2-R1	2	3.6 Volt	1	Indoor
RHLED2SDT-R1	2	3.6 Volt	1	Indoor
RHLED2SDT-WP-R1	2	3.6 Volt	1	Outdoor
RHLED2-WP-R1	2	3.6 Volt	1	Outdoor

Other voltage and wattage options available. Please contact customer service.

Model #	# of Heads	Voltage	Wattage	Application
RHLED1-CLPCXTE	1	9.6 Volt	1	Indoor
RHLED1SDT-CLPCXTE	1	9.6 Volt	1	Indoor
RHLED1SDT-WP-CLPCXTE	1	9.6 Volt	1	Outdoor
RHLED1-WP-CLPCXTE	1	9.6 Volt	1	Outdoor
RHLED2-CLPCXTE	2	9.6Volt	1	Indoor
RHLED2SDT-CLPCXTE	2	9.6 Volt	1	Indoor
RHLED2SDT-WP-CLPCXTE	2	9.6 Volt	1	Outdoor
RHLED2-WP-CLPCXTE	2	9.6 Volt	1	Outdoor

Other voltage and wattage options available. Please contact customer service.





INCANDESCENT

EMERGENCY

UNIT



STANDARD













ILLUMINATION

- Two fully-adjustable 5.4 watt, glare-free lamp heads.
- Smooth thermoplastic reflector and plastic lens for optimal light distribution.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep
- Maintenance-free, rechargeable sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Surface mount via easy connect back plate, which fits most standard junction boxes and snaps into place making internal electrical connections.
- Conduit mount knockout on top of the housing and back
- Suitable for wall or ceiling mount.

HOUSING

Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.

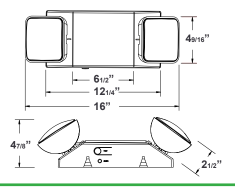
OPTIONS

- SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.
- HTR: Optional internal heater for cold temperature applications.
- USA: Substantial transformation assembly in the U.S. complies with "Assembled in the USA" under the Buy American Act.
- NC: Comes standard with a long-life maintenance free, rechargeable NiCD battery.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Batteries pro-rated for two years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



Sample Part Number: R-1-B-USA

ORDERING INFORMATION

Special voltage options available. Check with your Best Lighting Representative.

Model	Housing Color		Options		
R-1	Blank	White	SDT	Self Diagnostics	
	В	Black	NC	NiCad Battery	
			HTR	Internal Heater	
			USA	Assembled in USA	



LED EMERGENCY UNIT

STANDARD

OPTIONAL









HIGH

LUMEN

ILLUMINATION

- Long lasting, efficient ultra-bright white LED lamp heads.
- High-performance chrome-plated metalized reflector and plastic lens for optimal light distribution.
- Adjustable LED lamp heads provide optimal center-to-center spacing. High-lumen option available for increased centerto-center spacing.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push to test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Surface mount via quick-connect back plate; fits most standard size junction boxes and snaps into place to make internal electrical connections.
- Conduit mount knockout on top of housing and back plate.
- Suitable for wall or ceiling mount.

HOUSING

 Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.

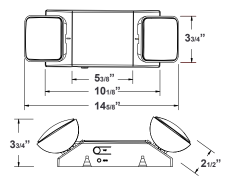
OPTIONS

- SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.
- HL: 12-LED heads provide increased center-to-center spacing.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Batteries pro-rated for five years.
- UL listed for damp locations.
- Meets UL924, NFPA101 Life Safety Code, NEC, OSHA, Local and State Codes.

DIMENSIONS



ORDERING INFORMATION

Sample Part Number: LEDR-1-B-SDT

Special voltage options available. Check with your Best Lighting Representative.

Model	Housii	ng Color		Options
LEDR-1	Blank	White	SDT	Self-Diagnostics
	В	Black	HL	High-Lumen

FIXED-OPTICS INCANDESCENT

EMERGENCY

UNIT







ILLUMINATION

- Two fixed optics 5.4 watt, glare-free lamp heads.
- Smooth thermoplastic reflector and plastic lens for optimal light distribution.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Maintenance-free, rechargeable sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.
- LVD (Low voltage disconnect) prevents battery From deep discharge.

MOUNTING

- Surface mount via easy connect back plate, which fits most standard junction boxes and snaps into place making internal electrical connections.
- Suitable for wall or ceiling mount.

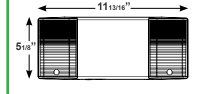
HOUSING

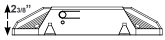
 Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.

WARRANTY

- Five year warranty on all electronics and housing. Battery pro-rated for two years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- ETL listed for damp locations.

DIMENSIONS





ORDERING INFORMATION

Special voltage options available.

Check with your Best Lighting Representative.

Model	Housing Color			
R-2	Blank	White		
	В	Black		

Sample Part Number: R-2-B



FIXED OR ADJUSTABLE OPTICS LED EMERGENCY UNIT

STANDARD







ILLUMINATION

- · Long-life, effecint ultra-bright white LED lamp heads.
- High-performance, chrome-plated metallized reflector and plastic lens for optimal light distribution.
- Two fixed or adjustable LED lamp heads provide optimal center-to-center spacing.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Surface mount via easy connect back plate, which fits most standard junction boxes and snaps into place making internal electrical connections.
- Suitable for wall or ceiling mount.

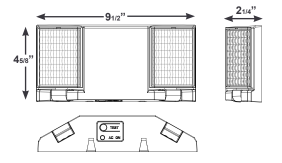
HOUSING

 Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.

WARRANTY

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



Sample Part Number: **LEDR-2-B**

ORDERING INFORMATION

Special voltage options available.

Check with your Best Lighting Representative.

Model	Housing Color			
LEDR-2	Blank	White		
	В	Black		

MR-16 EMERGENCY UNIT



STANDARD







OPTIONAL





ILLUMINATION

Two fully adjustable, 5W MR-16 halogen lamp heads.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- Maintenance-free, rechargeable sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Surface mount via easy connect back plate, which fits most standard junction boxes and snaps into place making internal electrical connections.
- Conduit mount knockout on top of housing and back plate.
- Suitable for wall or ceiling mount.

HOUSING

 Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.

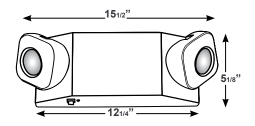
OPTIONS

- SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.
- HTR: Optional internal heater for cold temperature applications.
- USA: Substantial transformation assembly in the U.S. complies with "Assembled in the USA" under the Buy American Act.

WARRANTY

- Five year warranty on all electronics and housing. Battery pro-rated for two years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



Sample Part Number: R-16-B-SDT

ORDERING INFORMATION

Special voltage options available.
Check with your Best Lighting Representative.

Model	Housing Color			Options
R-16	Blank	White	SDT	Self-Diagnostics
	В	Black	HTR	Internal Heater
			USA	Assembled in USA



REMOTE CAPABLE LED EMERGENCY UNIT

STANDARD

OPTIONAL











ILLUMINATION

- Long lasting, efficient ultra-bright white LED lamp heads.
- High-performance chrome-plated metalized reflector and plastic lens for optimal light distribution.
- Adjustable LED lamp heads provides optimal center-tocenter spacing. High-lumen option available for increased center-to-center spacing.

ELECTRICAL

- Dual 120/277 voltage.
- Can operate up to '2' additional LED remote lamp heads. (3.6V DC Output)
- Charge rate/power "ON" LED indicator light and push to test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Surface mount via quick-connect back plate; fits most standard size junction boxes and snaps into place to make internal electrical connections.
- Conduit mount knockout on top of housing and back plate.
- · Suitable for wall or ceiling mount.

HOUSING

 Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.

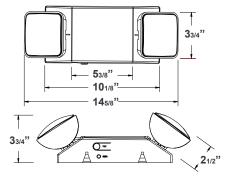
OPTIONS

- SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.
- HL: 12-LED heads provide increased center-to-center spacing.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



Sample Part Number: LEDR5HO-B-HL

ORDERING INFORMATION

Special Voltage options available.

Check with your Best Lighting representative.

Model	Housir	ng Color		(Options
LEDR5HO	Blank	White	SD	Τ	Self-Diagnostics
	В	Black	H	_	High-Lumen

REMOTE CAPABLE INCANDESCENT











OPTIONAL



ILLUMINATION

- Two fully-adjustable 5.4 watt, glare-free lamp heads.
- Smooth plastic reflector and lens for optimal light distribution.

ELECTRICAL

- Dual 120/277 voltage.
- Offers "11W" of remote capability. (6V DC output)
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- Maintenance-free, rechargeable sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Surface mount via easy connect back plate, which fits most standard junction boxes and snaps into place making internal electrical connections.
- Conduit mount knockout on top of housing and back plate.
- Suitable for wall or ceiling mount.

HOUSING

Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.

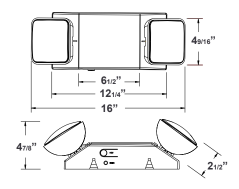
OPTIONS

- SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.
- USA: Substantial transformation assembly in the U.S. complies with "Assembled in the USA" under the Buy American Act.

WARRANTY

- Five year warranty on all electronics and housing. Battery pro-rated for two years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



Sample Part Number: R-5HO-B-SDT

ORDERING INFORMATION

Special voltage options available. Check with your Best Lighting Representative.

Model	Housing Color			Options		
R-5HO	Blank	White	SDT	Self Diagnostics		
	В	Black	USA	Assembled in USA		

REMOTE CAPABLE MR-16 EMERGENCY UNIT

EM

STANDARD

OPTIONAL









ILLUMINATION

Two fully adjustable 5W MR-16 halogen lamp heads.

ELECTRICAL

- Offers 10W of remote capability (6V DC Output)
- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- Maintenance-free, rechargeable sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Surface mount via easy connect back plate, which fits most standard junction boxes and snaps into place making internal electrical connections.
- Conduit mount knockout on top of housing and back plate.
- · Suitable for wall or ceiling mount.

HOUSING

Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.

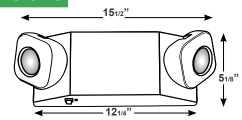
OPTIONS

- SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.
- USA: Substantial transformation assembly in the U.S. complies with "Assembled in the USA" under the Buy American Act.

WARRANTY

- Five year warranty on all electronics and housing. Battery pro-rated for two years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



Sample Part Number: R-16-HO-B-SDT

ORDERING INFORMATION

Special Voltage options available.
Check with your Best Lighting representative.

Model	Housing	g Color	Options			
R-16-HO	Blank	White	SDT	Self-Diagnostics		
	В	Black	USA	Assembled in USA		

RECESSED
INCANDESCENT
EMERGENCY
UNIT



STANDARD

OPTIONAL







ILLUMINATION

- Two fully adjustable 5.4W par type lamp heads.
- High-performance chrome-plated metal reflectors and plastic lens for optimal light distribution.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- Maintenance-free, rechargeable sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Bar hangers on the back box for recessed mount.
- Suitable for installation in grid ceilings.

HOUSING

- Durable 20 gauge steel trim plate in white or black finish.
- Trim securely attached to housing with spring clips.

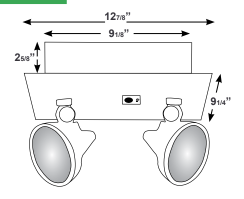
OPTIONS

- SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes.
- USA: Substantial transformation assembly in the U.S. complies with "Assembled in the USA" under the Buy American Act.

WARRANTY

- Five year warranty on all electronics and housing. Battery pro-rated for two years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for dry locations.

DIMENSIONS



Sample Part Number: R-7-B-USA

ORDERING INFORMATION

Special Voltage options available.

Check with your Best Lighting representative.

Model	el Housing Color			Options		
R-7	Blank	White	SDT	Self Diagnostics		
	В	Black	USA	Assembled in USA		



STANDARD

OPTIONAL







ILLUMINATION

 Two fully adjustable ultra-bright, round, 7W, MR-16 halogen lamp heads.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- Maintenance-free, rechargeable sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Surface mount via easy connect back plate, which fits most standard junction boxes and snaps into place making internal electrical connections.
- Conduit mount knockout on top of housing and back plate.
- Suitable for wall or ceiling mount.

HOUSING

 Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.

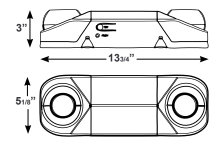
OPTIONS

 USA: Substantial transformation assembly in the U.S. complies with "Assembled in the USA" under the Buy American Act.

WARRANTY

- Five year warranty on all electronics and housing. Battery pro-rated for two years..
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

DIMENSIONS



ORDERING INFORMATION

Special Voltage options available.

Check with your Best Lighting representative.

Model	Hous	ing Color		Options
RMR-16	Blank	White	USA	Assembled in USA
	В	Black		

Sample Part Number: RMR-16-B-USA

WET LOCATION
SEMI-RECESSED
MR-16
EMERGENCY
UNIT

STANDARD

OPTIONAL







ILLUMINATION

 Two fully adjustable, ultra-bright, round, 7W MR-16 halogen lamp heads with a fully gasketed enclosure and clear polycarbonate lens cover.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- Maintenance-free, rechargeable sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

Wall mount via knockouts on the back of the housing.

HOUSING

- Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in neutral gray or black finish.
- Fully-gasketed clear polycarbonate cover offers protection against wet, non-hazardous dust, corrosive atmospheres

and to water spray or splashing water locations.

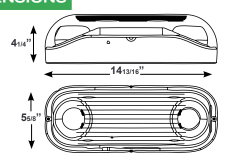
OPTIONS

- HTR: Optional internal heater for cold temperature applications.
- USA: Substantial transformation assembly in the U.S. complies with "Assembled in the USA" under the Buy American Act.

WARRANTY

- Five year warranty on all electronics and housing. Battery pro-rated for two years..
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for wet locations.

DIMENSIONS



Sample Part Number: RMR-16B-WP-HTR

ORDERING INFORMATION

Special Voltage options available. Check with your Best Lighting representative.

Model	Housin	g Color				Options
RMR-16	Blank	Gray	WP	Wet Location	HTR	Internal Heater
	В	Black			USA	Assembled in USA



DECORATIVE OUTDOOR LED EMERGENCY UNIT

STANDARD

OPTIONAL









ILLUMINATION

- Long-life, efficient ultra-bright white LED.
- Mirror-bright reflector and prismatic polycarbonate refractor.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power"ON"LED indicator light and push to test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable Ni-cd battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.
- Self-diagnostic test feature continually diagnoses units performance and tests system to ensure reliable operation and to meet electrical and life safety codes.

MOUNTING

- Surface mount via easy connect back plate that fits most standard size junction boxes.
- Conduit mount via rigid conduit entry provision on top of the unit.

HOUSING

- · Decorative, low-profile, architectural design.
- Die-cast aluminum housing.
- Durable powder-coated finishes in white, black and dark bronze.
- Sealed and gasketed.

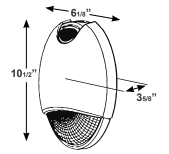
OPTIONS

 CW: Cold-weather unit for use in freezer applications. (in temperatures as low as -4°F/20°C standard).

WARRANTY

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for wet locations.

DIMENSIONS



ORDERING INFORMATION

Sample Part Number: DBEL-B-SDT

Model	Housing Color		Options
DBEL	W White	SDT Self-diagnostics	CW Cold Weather
	B Black		
	BR Dark Bronze		
	BR Dark Bronze		

PAR-TYPE
LAMP HEAD
EMERGENCY
UNIT



STANDARD

OPTIONAL







ILLUMINATION

- Two fully adjustable 5.4W glare free PAR-type lamp heads.
- High performance chrome-plated metallized reflector and plastic lens for optimal light distribution.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- Maintenance-free, rechargeable sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Surface mount via easy connect back plate, which fits most standard junction boxes and snaps into place making internal electrical connections.
- Conduit mount knockout on top of housing and back plate.
- Suitable for wall or ceiling mount.

HOUSING

 Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.

OPTIONS

 USA: Substantial transformation assembly in the U.S. complies with "Assembled in the USA" under the Buy American Act.

WARRANTY

- Five year warranty on all electronics and housing. Battery pro-rated for two years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

41/4" 41/4" 133/4" 141/2"

Sample Part Number: PAR-1-B-USA

ORDERING INFORMATION

Special Voltage options available.

Check with your Best Lighting representative.

Model	Hous	ing Color		Options
PAR-1	Blank	White	USA	Assembled in USA
	B Black			



RECESSED EMERGENCY DOWNLIGHT UNIT

STANDARD



ILLUMINATION

- · Adjustable ultra-bright 8W bi-pin halogen lamp head.
- Sealed beam PAR36-type gimbal trim with smooth chromeplated metallized reflector and plastic lens offers optimal light distribution.

ELECTRICAL

- Dual 120/277 voltage.
- Junction box with 3/4" knockouts for AC input.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- Maintenance-free, rechargeable sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

HOUSING

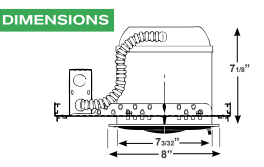
- Steel mounting frame and housing.
- 6" recessed housing with mounting bar hangers.
- Impact-resistant thermoplastic adjustable gimbal trim.
- Trim securely attached to housing with spring clips.

MOUNTING

Mounting bar hangers on housing for recessed ceiling mount.

WARRANTY

- Five year warranty on all electronics and housing. Battery pro-rated for two years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.



ORDERING INFORMATION

Model	Housir		
EMRL-1	WHT	White	Gimbal
	BLK	Black	
	BGE	Beige	

Sample Part Number: EMRL-1-BLK-GIMBAL

REMOTE CAPABLE HEAVY DUTY INCANDESCENT EMERGENCY UNIT

STANDARD

OPTIONAL







ILLUMINATION

- Adjustable, glare-free PAR-Type lamp heads.
- 6V model offers 7.2W lamps, standard.
- 12V model offers 9W/12W lamps, standard.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- Maintenance-free, rechargeable sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

HOUSING

 Injection-molded, engineering-grade, 5VA flame retardant, hight-impact thermoplastic construction.

MOUNTING

- Knockouts on the back for wall mount.
- Side and top knockouts for conduit feed applications.

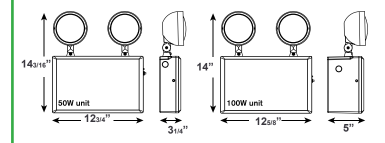
OPTIONS

- HTR: Optional internal heater for cold temperature applications
- USA: Substantial transformation assembly in the U.S. complies with "Assembled in the USA" under the Buy American Act.

WARRANTY

- Five Year Warranty on all electronics and housing. Battery pro-rated for two years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for dry locations.

DIMENSIONS



Sample Part Number: DXR-12-100-HTR

ORDERING INFORMATION

Special Voltage options available.	Model	Voltage		Watts(90 Min)		0	ptions
Check with your Best Lighting representative.	DXR	6	6 Volts	5	50 Watt	HTR	Internal Heater
		12	12 Volts	10	100 Watt		(Available with 50W units only)
						20SB	12v20w Sealed Beam Halogen
							(Available with 12V units only)
						USA	Assembled in USA





WET-LOCATION INCANDESCENT EMERGENCY UNIT

STANDARD

OPTIONAL









ILLUMINATION

- Sealed and gasketed weather proof lamp heads with tempered glass lenses.
- 6V, 7.2W incandescent wedge base lamps.

ELECTRICAL

- Dual 120/277 voltage.
- RC unit offers 15W of remote capability (6V DC output).
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- Maintenance-free, rechargeable sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

HOUSING

- Corrosion-resistant 5VA flame retardant, UV-stabilized polycarbonate in gray finish.
- · Sealed and gasketed housing with hinged cover.
- Sealed test switch.
- Integral breather vent.

MOUNTING

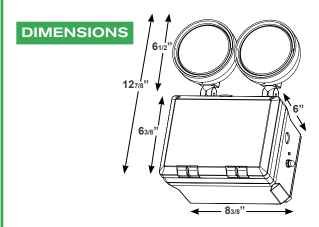
External mounting brackets for simplified wall mounting.

OPTIONS

- HTR: Optional internal heater for cold temperature applications.
- USA: Substantial transformation assembly in the U.S. complies with "Assembled in the USA" under the Buy American Act.

WARRANTY

- Five year warranty on all electronics and housing. Batteries are pro-rated warranted for two years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for wet locations.



Sample Part Number: TFX-2-HTR

ORDERING INFORMATION

Special Voltage options available.

Check with your Best Lighting representative.

Model	Oį	otions
TFX-2	HTR	Internal Heater
	USA	Assembled in USA
	RC	Remote Capable
		(15 Watts of Remote Capacity)

NEW YORK APPROVED EMERGENCY UNIT



STANDARD





ILLUMINATION

- Two fully adjustable, glare-free PAR-Type lamp heads.
- Optional third lamp head included with the 27W and 50W models.
- 6V model offers 9W lamps, standard.
- · 12V model offers 12W lamps, standard.

ELECTRICAL

- Dual 120/277 voltage.
- · 12V model offers 14W of Remote Capability.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- · Maintenance-free, rechargeable 6V, sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

HOUSING

- Durable powder-coated 20 gauge steel construction in white or black finish.
- Injection-molded engineering grade high-impact thermoplastic heads

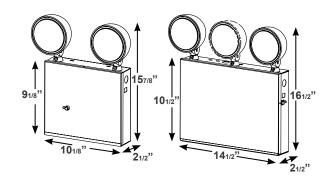
MOUNTING

- Knockouts on the back for wall mount.
- Side and top knockouts for conduit feed applications.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for two years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for dry locations.

DIMENSIONS



ORDERING INFORMATION

Sample Part Number: NYDXR-12-3-50-12-B

Model	Voltage		Voltage Head #		Unit Watts			mp Watts	Color	
NYDXR	6 6 Volt		2	2 Heads	18	18 18 Watts*		9 Watts	Blank	White
	12	12 Volt	3	3 Heads	27	27 Watts*	12	12 Watts	В	Black
					50	50 Watts**				
* Available in 6V only										

^{*} Available in 6V only

^{**} Available in 12V only



CHICAGO APPROVED EMERGENCY LIGHT

STANDARD





ILLUMINATION

 Two fully adjustable ultra-bright, 12W bi-pin halogen par-36 type lamp heads.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- Maintenance-free rechargeable sealed lead calcium battery.
- Internal solid-state transfer switch automatically connects the internal battery to lamp heads for minimum 120-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

HOUSING

- Durable 20-gauge steel construction in neutral white finish.
- Side and top conduit knockouts.

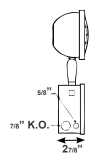
MOUNTING

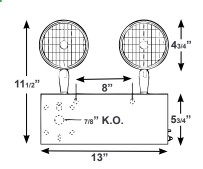
- Knockouts on the back for wall mount.
- Side and top knockouts for conduit feed applications.

WARRANTY

- Five year warranty on all electronics and housing. Battery pro-rated for two years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.

DIMENSIONS





ORDERING INFORMATION

Model	Housing		
CA26S10	Blank White		

Sample Part Number: CA26S10

WET-LOCATION REMOTE CAPABLE LED EMERGENCY UNIT



STANDARD







ILLUMINATION

- 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.

ELECTRICAL

- Dual 120/277 voltage.
- Can operate up to "2" additional LED remote lamp heads. (3.6V DC output; 3W Max.)
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long life, maintenance-free, rechargeable NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.
- Cold weather feature available with standared unit for freezer applications.

HOUSING

- Corrosion-resistant 5VA flame retardant UV stabilized polycarbonate in gray or black finish.
- Sealed and gasketed housing with hinged cover.
- Sealed test switch.
- Integral breather vent.

Special Voltage options available.

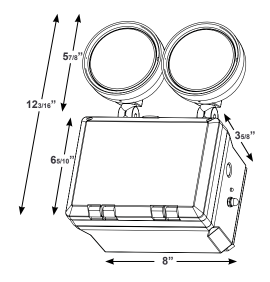
MOUNTING

External mounting brackets for simplified wall mounting.

WARRANTY

- Five year warranty on all electronics and housing. Battery pro-rated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for wet locations.

DIMENSIONS



$oldsymbol{O}$		Γ		ΙΔΤΙΩΝ	ш
	1-415		- 1 VV	7 • 4 • 1 • 1 • 1	м

Check with your Best Lighting representative.

Model	Housing Color		
LEDTFX-2	Blank	Gray	ſ
	В	Black	

Sample Part Number: LEDTFX-2-B





FLUORESCENT EMERGENCY BALLAST 500 LUMENS



ILLUMINATION

- Works with or without an AC ballast to convert new or existing fluorescent fixtures in to unobtrusive emergency lighting.
- Operates one lamp in the emergency mode for a minimum of 90 minutes.
- Provides a maximum initial lumen output of 500 lumens.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable sealed NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to fluorescent lamp for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Suitable for installation inside, on top or in remote* of the fixture.
- Can be used in both switched and unswitched fixtures.
- UL listed for factory or field installation.

HOUSING

- Durable painted steel construction in white finish.
- Compact design fits most fluorescent fixtures.

WARRANTY

 Five year warranty against defects in material and workmanship. (Lamps excluded)

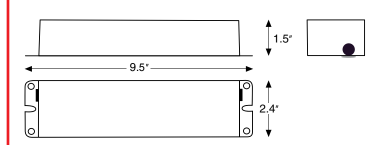
switch included.

- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

LAMP COMPATIBILITY

- Compatible with most one-, two-, three-, and four-lamp electronic, standard and dimming AC ballasts.
- Operates one 17W-40W T8 through T12, one 13W-26W 4-pin compact, ine 18W-36W 4-pin long compact fluorescent lamps.

DIMENSIONS



* When battery packs are remote mounted, the remote distance cannot exceed 1/2 of the distance from ballast to lamp specified by the A.C. ballast manufacturer. The maximum allowable remote mounting distance is 50 feet.

Lamp	Initial Lumens	
	1-lamp	
T8 17W	450	
T8 32W	500	
T12 20W	425	
T12 40W	450	
4-pin PL CF 2	6W 450	



FLUORESCENT EMERGENCY BALLAST 650 LUMENS

(2-PIN



ILLUMINATION

- Works with or without an AC ballast to convert new or existing fluorescent fixtures in to unobtrusive emergency lighting.
- Operates one lamp in the emergency mode for a minimum of 90 minutes.
- Provides a maximum initial lumen output of 650 lumens.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable sealed NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to fluorescent lamp for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Suitable for installation inside, on top or in remote* of the fixture.
- · Can be used in both switched and unswitched fixtures.
- UL listed for factory or field installation.

HOUSING

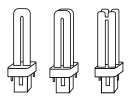
- Durable painted steel construction in white finish.
- Provided with 2' flex conduits on both ends.
- Compact design fits most fluorescent fixtures.

WARRANTY

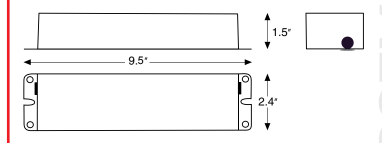
- Five year warranty against defects in material and workmanship. (Lamps excluded)
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

LAMP COMPATIBILITY

- Compatible with most one-, two-, three-, and four-lamp electronic standard and dimming AC ballasts.
- Operates one 13W-26W, 2-pin compact fluorescent lamps with GX23 and G24D bases.



DIMENSIONS



Lamp	Initial Lumens	
	1-lamp	
2-pin PL CF 13W	380	
2-pin PL CF 18W	550	
2-pin PL CF 26W	650	

^{*} When battery packs are remote mounted, the remote distance cannot exceed 1/2 of the distance from ballast to lamp specified by the A.C. ballast manufacturer. The maximum allowable remote mounting distance is 50 feet.

FLUORESCENT
EMERGENCY
BALLAST
750 LUMENS



ILLUMINATION

- Works with or without an AC ballast to convert new or existing fluorescent fixtures in to unobtrusive emergency lighting.
- Operates one or two lamps in the emergency mode for a minimum of 90 minutes.
- Provides a maximum initial lumen output of 750 lumens.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable sealed NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to fluorescent lamp(s) for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Suitable for installation inside, on top or in remote* of the fixture.
- Can be used in both switched and unswitched fixtures.
- UL listed for factory or field installation.

HOUSING

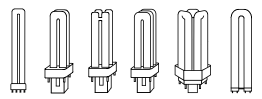
- Durable painted steel construction in white finish.
- Provided with 2' flex conduits on both ends.
- Compact design fits most fluorescent fixtures.

WARRANTY

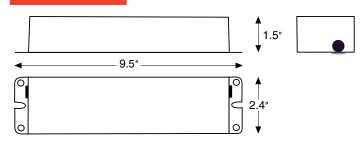
- Five year warranty against defects in material and workmanship. (Lamps excluded)
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

LAMP COMPATIBILITY

- Compatible with most one-, two-, three-, and four-lamp electronic standard and dimming AC ballasts.
- Operates one 17W-40W T8 through T12, two 13W-39W, one 13W-42W 4-pin compact or one 18W-40W 4-pin long compact fluorescent lamps.



DIMENSIONS



* When battery packs are remote mounted, the remote distance cannot exceed 1/2 of the distance from ballast to lamp specified by the A.C. ballast manufacturer. The maximum allowable remote mounting distance is 50 feet.

Lamp	Initial Lumens	
	1-lamp	2-lamp
4-pin PL CF 13W	350	425
4-pin PL CF 18W	400	550
4-pin PL CF 26W	475	650
4-pin PL CF 32W	600	750
4-pin PL CF 42W	750	-

Lamp	Initial Lumens		
	1-lamp	2-lamp	
4-pin Long CF 18W	550	-	
4-pin Long CF 24W	600	-	
4-pin Long CF 36W	650	-	

NOTE: In 2-lamp operation, lumens are equally split between the two lamps.



FLUORESCENT **EMERGENCY BALLAST** 700 LUMENS

ILLUMINATION

- Works with or without an AC ballast to convert new or existing fluorescent fixtures in to unobtrusive emergency lighting.
- Operates one or two lamps in the emergency mode for a minimum of 90 minutes.
- Provides a maximum initial lumen output of 700 lumens.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable sealed NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to fluorescent lamp(s) for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Suitable for installation inside, on top or in remote* of the
- Can be used in both switched and unswitched fixtures.
- UL listed for factory or field installation.

HOUSING

Lamp

T8 17W

T8 32W

T12 20W

T12 40W

T8 59W

T12 110W

- Durable painted steel construction in white finish.
- Compact design fits most fluorescent fixtures.

Initial Lumens

1-lamp 2-lamp

650

700

600

650

_

475

600

475

625

675

650

Initial Lumens Lamp 1-lamp 2-lamp 4-pin PL CF 13W 425 550 4-pin PL CF 18W 475 600 4-pin PL CF 26W 525 650 4-pin PL CF 32W 575 650 4-pin PL CF 42W 650

Initial Lumens Lamp 1-lamp 2-lamp 4-pin Long CF 18W 525 575 4-pin Long CF 24W 4-pin Long CF 36W 650

1.5"

2.4"

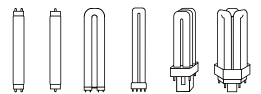
NOTE: In 2-lamp operation, lumens are equally split between the two lamps.

WARRANTY

- Five year warranty against defects in material and workmanship. (Lamps excluded)
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

LAMP COMPATIBILITY

- Compatible with most one-, two-, three-, and four-lamp electronic standard and dimming AC ballasts.
- Operates two 17W-40W, one 17W-110W T8 through T12, two 13W-39W, one 13W-42W 4-pin compact or one 18W-50W 4-pin long compact fluorescent lamps.



DIMENSIONS

9.5"



* When battery packs are remote mounted, the remote distance cannot exceed 1/2 of the distance from ballast to lamp specified by the A.C. ballast manufacturer. The maximum allowable remote mounting distance is 50 feet.

FLUORESCENT EMERGENCY BALLAST 1400 LUMENS



ILLUMINATION

- Works with or without an AC ballast to convert new or existing fluorescent fixtures in to unobtrusive emergency lighting.
- Operates one or two lamps in the emergency mode for a minimum of 90 minutes.
- Provides a maximum initial lumen output of 1400 lumens.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable sealed NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to fluorescent lamp(s) for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Suitable for installation inside, on top or in remote* of the fixture.
- · Can be used in both switched and unswitched fixtures.
- UL listed for factory or field installation.

HOUSING

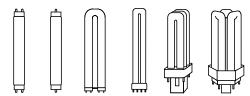
- Durable painted steel construction in white finish.
- Compact design fits most fluorescent fixtures.

WARRANTY

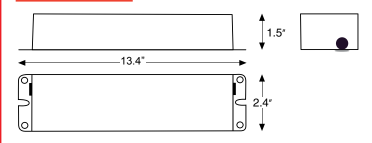
- Five year warranty against defects in material and workmanship. (Lamps excluded)
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

LAMP COMPATIBILITY

- Compatible with most one-, two-, three-, and four-lamp electronic standard and dimming AC ballasts.
- Operates two 17W-40W, one 17W-110W T8 through T12, two 13W-39W, one 13W-42W 4-pin compact, two 18W-36W or one 18W-50W 4-pin long compact fluorescent lamps.



DIMENSIONS



* When battery packs
are remote mounted,
the remote distance
cannot exceed
1/2 of the distance
from ballast to lamp
specified by the A.C.
ballast manufacturer.
The maximum
allowable remote
mounting distance is
50 feet.

Lamp	Initial Lumens		
	1-lamp 2-lamp		
T8 17W	1050	1200	
T8 32W	1350	1400	
T12 20W	700	800	
T12 40W	850	900	
T8 59W	1350	-	
T12 110W	1350	-	

Lamp	Initial Lumens	
	1-lamp 2-lamp	
4-pin PL CF 13W	825	900
4-pin PL CF 18W	975	1100
4-pin PL CF 26W	1000	1100
4-pin PL CF 32W	1050	1150
4-pin PL CF 42W	1150	-

Lamp Initial lume		mens	
		1-lamp	2-lamp
4-pin Long CF 18	W	900	1050
4-pin Long CF 24	W	1100	1150
4-pin Long CF 36	W	1200	1250
4-pin Long CF 40	W	1250	-
4-pin Long CF 50	W	1250	-

NOTE: In 2-lamp operation, lumens are equally split between the two lamps.



FLUORESCENT EMERGENCY BALLAST 3000 LUMENS

ILLUMINATION

- Works with or without an AC ballast to convert new or existing fluorescent fixtures in to unobtrusive emergency lighting.
- Operates one or two lamps in the emergency mode for a minimum of 90 minutes.
- Provides a maximum initial lumen output of 3000 lumens.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable sealed NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to fluorescent lamp(s) for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- Suitable for installation inside, on top or in remote* of the fixture.
- Can be used in both switched and unswitched fixtures.
- UL listed for factory or field installation.

HOUSING

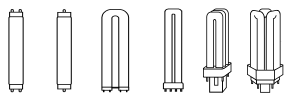
- Durable painted steel construction in red finish.
- Provided with 2' flex conduit.

WARRANTY

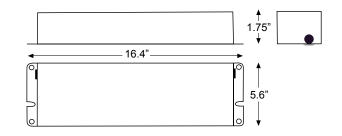
- Five year warranty against defects in material and workmanship. (Lamps excluded)
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

LAMP COMPATIBILITY

- Compatible with most one-, two-, three-, and four-lamp electronic standard and dimming AC ballasts.
- Operates two 17W-40W, one 17W-215W T8 through T12, two 13W-42W 4-pin compact, two 18W-36W or one 18W-55W 4-pin long compact fluorescent lamps.



DIMENSIONS



Lamp	Initial Lumens	
	1-lamp	2-lamp
T8 17W	1100	1150
T8 32W	2950	3000
T12 20W	875	900
T12 40W	2250	2400
T8 59W	2800	-
T12 110W	2950	-
T12 215W	3000	-

Lamp	Initial Lu	umens
	1-lamp	2-lamp
4-pin PL CF 13W	825	900
4-pin PL CF 18W	1100	1200
4-pin PL CF 26W	1500	1600
4-pin PL CF 32W	2200	2300
4-pin PL CF 42W	2450	2500

Lamp	Initial Lu	umens
	1-lamp	2-lamp
4-pin Long CF 18V	/ 1250	1400
4-pin Long CF 24V	1750	1900
4-pin Long CF 36V	/ 2200	2300
4-pin Long CF 40V	2350	2400
4-pin Long CF 50W	/ 2250	2400
4-pin Long CF 55W	2500	-

NOTE: In 2-lamp operation, lumens are equally split between the two lamps.

* When battery packs are remote mounted, the remote distance cannot exceed 1/2 of the distance from ballast to lamp specified by the A.C. ballast manufacturer. The maximum allowable remote mounting distance is 50 feet.

FLUORESCENT EMERGENCY BALLAST 500 LUMENS

(AC OUTPUT: TIME DELAY)

LED Test switch included.

ILLUMINATION

- Works with or without an AC ballast to convert new or existing fluorescent fixtures in to unobtrusive emergency lighting.
- Operates one lamp in the emergency mode for a minimum of 90 minutes.
- Provides a maximum initial lumen output of 500 lumens.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable sealed NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to fluorescent lamp for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.
- AC output ensures compatibility with newer lamp technologies and helps prolong lamp life.
- Time delay enhancement to overcome end-of-life circuit protection.

MOUNTING

- Suitable for installation inside, on top or in remote* of the fixture.
- Can be used in both switched and unswitched fixtures.
- UL listed for factory or field installation.

HOUSING

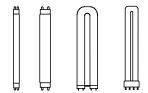
- Durable painted steel construction in white finish.
- Compact design fits most fluorescent fixtures.

WARRANTY

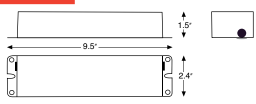
- Five year warranty against defects in material and workmanship. (Lamps excluded)
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

LAMP COMPATIBILITY

- Compatible with most one-, two-, three-, and four-lamp electronic standard and dimming AC ballasts.
- Operates one 8W-14W T5, one 17W-40W T8 through T12, one 13W-39W 4-pin compact or one 18W-36W 4-pin long compact fluorescent lamps.



DIMENSIONS



* When battery packs
are remote mounted,
the remote distance
cannot exceed
1/2 of the distance
from ballast to lamp
specified by the A.C.
ballast manufacturer.
The maximum
allowable remote
mounting distance is

Lamp	Initial Lumens
	1-lamp
T5 14W	475
T8 17W	450
T8 32W	500
T12 20W	400
T12 40W	450

Lamp	Initial Lumens
	1-lamp
4-pin PL CF 13W	375
4-pin PL CF 18W	425
4-pin PL CF 26W	450
4-pin PL CF 32W	500

Lamp	Ini	tial Lumens
		1-lamp
4-pin Long CF 18V	/	400
4-pin Long CF 24V	/	450
4-pin Long CF 36V	/	475



FLUORESCENT EMERGENCY BALLAST 750 LUMENS

(4-PIN; AC OUTPUT; TIME DELAY)

ILLUMINATION

- Works with or without an AC ballast to convert new or existing fluorescent fixtures in to unobtrusive emergency lighting.
- Operates one lamp in the emergency mode for a minimum of 90 minutes.
- Provides a maximum initial lumen output of 750 lumens.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable sealed NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to fluorescent lamp for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.
- AC output ensures compatibility with newer lamp technologies and helps prolong lamp life.
- Time delay enhancement to overcome end-of-life circuit protection.

MOUNTING

- Suitable for installation inside, on top or in remote* of the fixture.
- Can be used in both switched and unswitched fixtures.
- · UL listed for factory or field installation.

HOUSING

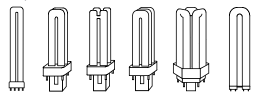
- Durable painted steel construction in white finish.
- Provided with 2' flex conduits on both ends.
- Compact design fits most fluorescent fixtures.

WARRANTY

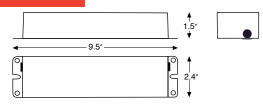
- Five year warranty against defects in material and workmanship. (Lamps excluded)
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

LAMP COMPATIBILITY

- Compatible with most one-, two-, three-, and four-lamp electronic standard and dimming AC ballasts.
- Operates one 17W-40W T8 through T12, one 13W-42W 4-pin compact or one 18W-40W 4-pin long compact fluorescent lamps.



DIMENSIONS



Initial Lumens
1-lamp
500
675
550
650

Lamp	Initial Lumens
	1-lamp
4-pin PL CF 13W	450
4-pin PL CF 18W	500
4-pin PL CF 26W	575
4-pin PL CF 32W	675
4-pin PL CF 42W	750

Lamp	Initial Lumens
	1-lamp
4-pin Long CF 18V	V 525
4-pin Long CF 24V	V 575
4-pin Long CF 36V	V 600
4-pin Long CF 40V	V 650

* When battery packs are remote mounted, the remote distance cannot exceed 1/2 of the distance from ballast to lamp specified by the A.C. ballast manufacturer. The maximum allowable remote mounting distance is 50 feet.

FLUORESCENT EMERGENCY BALLAST 700 LUMENS

(AC OUTPUT: TIME DELAY)

LED Test switch included.

ILLUMINATION

- Works with or without an AC ballast to convert new or existing fluorescent fixtures in to unobtrusive emergency lighting.
- Operates one lamp in the emergency mode for a minimum of 90 minutes.
- Provides a maximum initial lumen output of 700 lumens.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable sealed NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to fluorescent lamp for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.
- AC output ensures compatibility with newer lamp technologies and helps prolong lamp life.
- Time delay enhancement to overcome end-of-life circuit protection.

MOUNTING

- Suitable for installation inside, on top or in remote* of the fixture.
- Can be used in both switched and unswitched fixtures.
- UL listed for factory or field installation.

HOUSING

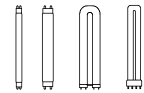
- Durable painted steel construction in white finish.
- · Compact design fits most fluorescent fixtures.

WARRANTY

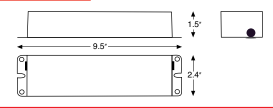
- Five year warranty against defects in material and workmanship. (Lamps excluded)
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

LAMP COMPATIBILITY

- Compatible with most one-, two-, three-, and four-lamp electronic standard and dimming AC ballasts.
- Operates one 8W-14W T5, one 17W-40W T8 through T12, one 13W-39W 4-pin compact or one 18W-36W 4-pin long compact fluorescent lamps.



DIMENSIONS



* When battery packs are remote mounted, the remote distance cannot exceed 1/2 of the distance from ballast to lamp specified by the A.C. ballast manufacturer. The maximum allowable remote mounting distance is 50 feet.

Lamp	Initial Lumens
	1-lamp
T5 14W	650
T8 17W	500
T8 32W	700
T12 20W	525
T12 40W	650

Lamp	Initial Lumens
	1-lamp
4-pin PL CF 13W	450
4-pin PL CF 18W	475
4-pin PL CF 26W	575
4-pin PL CF 32W	650

Lamp	Initial Lumens	
		1-lamp
4-pin Long CF 18V	V	525
4-pin Long CF 24V	V	600
4-pin Long CF 36V	V	650



FLUORESCENT EMERGENCY BALLAST 1400 LUMENS

(AC OUTPUT: TIME DELAY)

ILLUMINATION

- Works with or without an AC ballast to convert new or existing fluorescent fixtures in to unobtrusive emergency lighting.
- Operates one or two lamps in the emergency mode for a minimum of 90 minutes.
- Provides a maximum initial lumen output of 1400 lumens.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable sealed NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to fluorescent lamp(s) for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.
- AC output ensures compatibility with newer lamp technologies and helps prolong lamp life.
- Time delay enhancement to overcome end-of-life circuit protection.

MOUNTING

- Suitable for installation inside, on top or in remote* of the fixture.
- Can be used in both switched and unswitched fixtures.
- UL listed for factory or field installation.

HOUSING

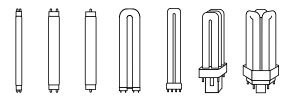
- Durable painted steel construction in white finish.
- Compact design fits most fluorescent fixtures.

WARRANTY

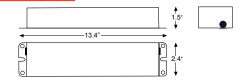
- Five year warranty against defects in material and workmanship. (Lamps excluded)
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

LAMP COMPATIBILITY

- Compatible with most one-, two-, three-, and four-lamp electronic standard and dimming AC ballasts.
- Operates two 8W-28W T5, one 8W-54W T5/T5HO, two 17W-40W, one 17W-215W T8 through T12, two 13W-39W, one 13W-42W 4-pin compact, two 18W-36W or one 18W-50W 4-pin long compact fluorescent lamps.



DIMENSIONS



Lamp	Initial Lumens	
	1-lamp	2-lamp
T5 14W	1100	1200
T5 21W	1150	1250
T5 28W	1250	1300
T5HO 39W	1300	-
T5HO 54W	1350	-
T8 17W	1050	1200
T8 32W	1350	1400
T12 20W	700	800
T12 40W	850	900
T8 59W	1350	-
T12 110W	1350	-
T12 215W	1400	-

Lamp	Initial Lu	ımens
	1-lamp	2-lamp
4-pin PL CF 13W	825	900
4-pin PL CF 18W	975	1100
4-pin PL CF 26W	1000	1100
4-pin PL CF 32W	1050	1150
4-pin PL CF 42W	1150	-
4-pin Long CF 18W	900	1050
4-pin Long CF 24W	1100	1150
4-pin Long CF 36W	1200	1250
4-pin Long CF 40W	1250	-
4-pin Long CF 50W	1250	-

NOTE: In 2-lamp operation, lumens are equally split between the two lamps.

FLUORESCENT EMERGENCY BALLAST 3000 LUMENS

(AC OUTPUT; TIME DELAY)

ILLUMINATION

- Works with or without an AC ballast to convert new or existing fluorescent fixtures in to unobtrusive emergency lighting.
- Operates one or two lamps in the emergency mode for a minimum of 90 minutes.
- Provides a maximum initial lumen output of 3000 lumens.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable sealed NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to fluorescent lamp(s) for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.
- AC output ensures compatibility with newer lamp technologies and helps prolong lamp life.
- Time delay enhancement to overcome end-of-life circuit protection.

MOUNTING

- Suitable for installation, on top or in remote* of the fixture.
- Can be used in both switched and unswitched fixtures.
- UL listed for factory or field installation.

HOUSING

- Durable painted steel construction in red finish.
- Provided with 2' flex conduit.

WARRANTY

Five year warranty against defects in material and workmanship. (Lamps excluded)

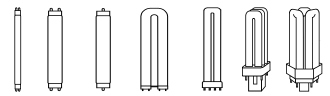
LED Test

switch included.

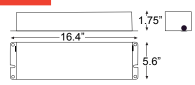
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

LAMP COMPATIBILITY

- Compatible with most one-, two-, three-, and four-lamp electronic standard and dimming AC ballasts.
- Operates two 8W-54W T5/T5HO, two 17W-40W, one 17W-215W T8 through T12, two 13W-42W 4-pin compact, two 18W-50W or one 18W-55W 4-pin long compact fluorescent lamps.



DIMENSIONS



NOTE: In 2-lamp operation, lumens are equally split between the two lamps.

Lamp	Initial Lumens	
	1-lamp	2-lamp
T5 14W	1150	1200
T5 21W	1750	1800
T5 28W	2350	2425
T5HO 39W	2700	2850
T5HO 54W	2900	3000
T8 17W	1100	1150
T8 32W	2950	3000
T12 20W	875	900
T12 40W	2250	2400
T8 59W	2800	-
T12 110W	2950	-
T12 215W	3000	-

Lamp	Initial L	umens
	1-lamp	2-lamp
4-pin PL CF 13W	825	900
4-pin PL CF 18W	1100	1200
4-pin PL CF 26W	1500	1600
4-pin PL CF 32W	2200	2300
4-pin PL CF 42W	2450	2500
4-pin Long CF 18W	1250	1400
4-pin Long CF 24W	1750	1900
4-pin Long CF 36W	2200	2300
4-pin Long CF 40W	2350	2400
4-pin Long CF 50W	2250	2400
4-pin Long CF 55W	2500	-

And the state of t





(AC OUTPUT; TIME DELAY)

ILLUMINATION

- Works with or without an AC ballast to convert new or existing fluorescent fixtures in to unobtrusive emergency lighting.
- Operates one lamp in the emergency mode for a minimum of 90 minutes.
- Provides a maximum initial lumen output of 500 lumens.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable sealed NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to fluorescent lamp for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.
- AC output ensures compatibility with newer lamp technologies and helps prolong lamp life.
- Time delay enhancement to overcome end-of-life circuit protection.

MOUNTING

- Suitable for installation inside, on top or in remote* of the fixture.
- Can be used in both switched and unswitched fixtures.
- UL listed for factory or field installation.

HOUSING

- · Low-profile galvanized steel construction.
- Compact design fits most fluorescent fixtures.

WARRANTY

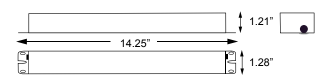
- Five year warranty against defects in material and workmanship. (Lamps excluded)
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

LAMP COMPATIBILITY

- Compatible with most one-, two-, three-, and four-lamp electronic standard and dimming AC ballasts.
- Operates one 8W-28W T5, one 17W-32W T8 or one 13W-26W 4-pin compact fluorescent lamps.



DIMENSIONS



Lamp	Initial Lumens
	1-lamp
T5 14W	375
T5 21W	425
T5 28W	500
T8 17W	350
T8 32W	475
4-pin PL CF 13W	325
4-pin PL CF 18W	425
4-pin PL CF 26W	475

^{*} When battery packs are remote mounted, the remote distance cannot exceed 1/2 of the distance from ballast to lamp specified by the A.C. ballast manufacturer. The maximum allowable remote mounting distance is 50 feet.

LOW-PROFILE T5

FLUORESCENT

EMERGENCY BALLAST

800 LUMENS

(AC OUTPUT; TIME DELAY)



ILLUMINATION

- Works with or without an AC ballast to convert new or existing fluorescent fixtures in to unobtrusive emergency lighting.
- Operates one lamp in the emergency mode for a minimum of 90 minutes.
- Provides a maximum initial lumen output of 800 lumens.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable sealed NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to fluorescent lamp for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.
- AC output ensures compatibility with newer lamp technologies and helps prolong lamp life.
- Time delay enhancement to overcome end-of-life circuit protection.

MOUNTING

- Suitable for installation inside, on top or in remote* of the fixture.
- Can be used in both switched and unswitched fixtures.
- UL listed for factory or field installation.

HOUSING

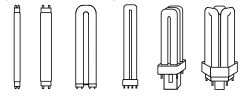
- Low-profile galvanized steel construction.
- Compact design fits most fluorescent fixtures.

WARRANTY

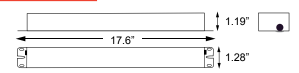
- Five year warranty against defects in material and workmanship. (Lamps excluded)
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

LAMP COMPATIBILITY

- Compatible with most one-, two-, three-, and four-lamp electronic standard and dimming AC ballasts.
- Operates one 8W-28W T5, one 17W-40W T8 through T12, one 13W-26W 4-pin compact or one 18W-50W 4-pin long compact fluorescent lamps.



DIMENSIONS



* Wh	nen battery	packs are	remote	mounted,	the remote
distai	nce cannot	exceed 1/2	2 of the	distance	from ballast
	, ,	ed by the A ble remote i			acturer. The s 50 feet.

Lamp	Initial Lumens
	1-lamp
T5 14W	450
T5 21W	500
T5 28W	750
T5HO 54W	800
T8 17W	650
T8 32W	700
T12 20W	625
T12 40W	700

Lamp	Initial Lumens
	1-lamp
4-pin PL CF 13W	425
4-pin PL CF 18W	575
4-pin PL CF 26W	625
4-pin Long CF 18	SW 550
4-pin Long CF 24	<i>W</i> 625
4-pin Long CF 36	675 675
4-pin Long CF 40	W 675
4-pin Long CF 50	W 725



LOW-PROFILE T5 FLUORESCENT EMERGENCY BALLAST 1300 LUMENS (AC OUTPUT: TIME DELAY)

ILLUMINATION

- Works with or without an AC ballast to convert new or existing fluorescent fixtures in to unobtrusive emergency lighting.
- Operates one lamp in the emergency mode for a minimum of 90 minutes.
- Provides a maximum initial lumen output of 1300 lumens.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable sealed NiCd batterv.
- Internal solid-state transfer switch automatically connects the internal battery to fluorescent lamp for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.
- AC output ensures compatibility with newer lamp technologies and helps prolong lamp life.
- Time delay enhancement to overcome end-of-life circuit protection.

MOUNTING

- Suitable for installation inside, on top or in remote* of the fixture.
- Can be used in both switched and unswitched fixtures.
- UL listed for factory or field installation.

HOUSING

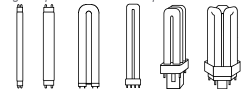
- Low-profile galvanized steel construction.
- Compact design fits most fluorescent fixtures.

WARRANTY

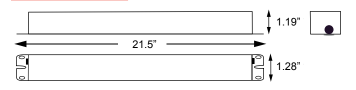
- Five year warranty against defects in material and workmanship. (Lamps excluded)
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

LAMP COMPATIBILITY

- Compatible with most one-, two-, three-, and four-lamp electronic standard and dimming AC ballasts.
- Operates one 8W-54W T5/T5HO, one 17W-40W T8 through T12, one 13W-42W 4-pin compact or one 18W-50W 4-pin long compact fluorescent lamps.



DIMENSIONS



Lamp	Initial Lumens
	1-lamp
T5 14W	700
T5 21W	850
T5 28W	1100
T5HO 39W	1200
T5HO 54W	1300
T8 17W	950
T8 32W	1100
T12 20W	900
T12 40W	1200

Lamp	Initial Lumens
	1-lamp
4-pin PL CF 13W	800
4-pin PL CF 18W	950
4-pin PL CF 26W	975
4-pin PL CF 32W	1025
4-pin PL CF 42W	1075
4-pin Long CF 18W	925
4-pin Long CF 24W	950
4-pin Long CF 36W	1025
4-pin Long CF 40W	1050
4-pin Long CF 50W	1100

LOW-PROFILE **FLUORESCENT EMERGENCY BALLAST 500 LUMENS** (AC OUTPUT: TIME DELAY)

ILLUMINATION

- Works with or without an AC ballast to convert new or existing fluorescent fixtures in to unobtrusive emergency lighting.
- Operates one lamp in the emergency mode for a minimum of 90 minutes.
- Provides a maximum initial lumen output of 500 lumens.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable sealed NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to fluorescent lamp for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.
- AC output ensures compatibility with newer lamp technologies and helps prolong lamp life.
- Time delay enhancement to overcome end-of-life circuit protection.

MOUNTING

- Suitable for installation inside, on top or in remote* of the fixture.
- Can be used in both switched and unswitched fixtures.
- UL listed for factory or field installation.

HOUSING

- Low-profile galvanized steel construction.
- Compact design fits most fluorescent fixtures.

WARRANTY

- Five year warranty against defects in material and workmanship. (Lamps excluded)
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.

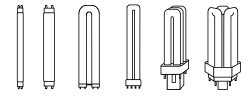
LED Test

switch included.

UL listed for damp locations.

LAMP COMPATIBILITY

- Compatible with most one-, two-, three-, and four-lamp electronic standard and dimming AC ballasts.
- Operates one 8W-28W, one 17W-40W T8 through T12, one 13W-26W 4-pin compact or one 18W 4-pin long compact fluorescent lamps.

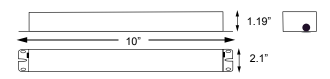


DIMENSIONS

Lamp

Initial Lumens

1-lamp



	T5 14W	400
	T5 21W	450
	T5 28W	500
hen battery packs are remote mounted, the remote	T8 17W	475
nnce cannot exceed 1/2 of the distance from ballast	T8 32W	500
amp specified by the A.C. ballast manufacturer. The	T12 20W	475
imum allowable remote mounting distance is 50 feet.	T12 40W	500

Lamp	Initial Lumens
	1-lamp
4-pin PL CF 13W	350
4-pin PL CF 18W	450
4-pin PL CF 26W	500
4-pin Long CF 18V	V 425

^{*} Wr distar to la maxir



LOW-PROFILE FLUORESCENT EMERGENCY BALLAST 700 LUMENS (AC OUTPUT: TIME DELAY)

ILLUMINATION

- Works with or without an AC ballast to convert new or existing fluorescent fixtures in to unobtrusive emergency lighting.
- Operates one lamp in the emergency mode for a minimum of 90 minutes.
- Provides a maximum initial lumen output of 700 lumens.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable sealed NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to fluorescent lamp for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.
- AC output ensures compatibility with newer lamp technologies and helps prolong lamp life.
- Time delay enhancement to overcome end-of-life circuit protection.

MOUNTING

- Suitable for installation inside, on top or in remote* of the fixture.
- Can be used in both switched and unswitched fixtures.
- UL listed for factory or field installation.

HOUSING

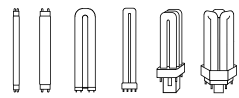
- Low-profile galvanized steel construction.
- · Compact design fits most fluorescent fixtures.

WARRANTY

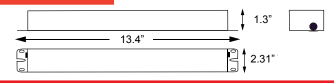
- Five year warranty against defects in material and workmanship. (Lamps excluded)
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

LAMP COMPATIBILITY

- Compatible with most one-, two-, three-, and four-lamp electronic standard and dimming AC ballasts.
- Operates one 8W-39W T5/T5HO, one 17W-40W T8 through T12, one 13W-39W 4-pin compact or one 18W-50W 4-pin long compact fluorescent lamps.



DIMENSIONS



Lamp	Initial Lumens
	1-lamp
T5 14W	550
T5 21W	600
T5 28W	625
T5HO 39W	700
T8 17W	550
T8 32W	650
T12 20W	625
T12 40W	675

Lamp	Initial Lumens
	1-lamp
4-pin PL CF 13W	475
4-pin PL CF 18W	500
4-pin PL CF 26W	600
4-pin PL CF 32W	650
4-pin Long CF 18W	550
4-pin Long CF 24W	575
4-pin Long CF 36W	625
4-pin Long CF 40W	650
4-pin Long CF 50W	650

LOW-PROFILE
FLUORESCENT
EMERGENCY
BALLAST
1400 LUMENS

(AC OUTPUT; TIME DELAY)



- Low-profile galvanized steel construction.
- Compact design fits most fluorescent fixtures.

WARRANTY

 Five year warranty against defects in material and workmanship. (Lamps excluded)

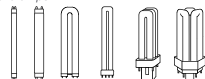
LED Test

switch included.

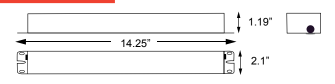
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for damp locations.

LAMP COMPATIBILITY

- Compatible with most one-, two-, three-, and four-lamp electronic standard and dimming AC ballasts.
- Operates two 8-W-28W T5, one 8W-54W T5/T5HO, two 17W-40W T8 through T12, two 13W-39W, one 13W-42W 4-pin compact or two 18W-40W 4-pin long compact flurescent lamps.



DIMENSIONS



ILLUMINATION

- Works with or without an AC ballast to convert new or existing fluorescent fixtures in to unobtrusive emergency lighting.
- Operates one or two lamps in the emergency mode for a minimum of 90 minutes.
- Provides a maximum initial lumen output of 1400 lumens.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-totest switch for mandated code compliance testing.
- Long-life, maintenance-free, rechargeable sealed NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to fluorescent lamp for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.
- AC output ensures compatibility with newer lamp technologies and helps prolong lamp life.
- Time delay enhancement to overcome end-of-life circuit protection.

MOUNTING

- Suitable for installation inside, on top or in remote* of the fixture.
- Can be used in both switched and unswitched fixtures.
- UL listed for factory or field installation.

NOTE: In 2-lamp operation, lumens are equally split between the two lamps.

* When battery packs are remote mounted, the remote distance cannot exceed 1/2 of the distance from ballast to lamp specified by the A.C. ballast manufacturer. The maximum allowable remote mounting distance is 50 feet.

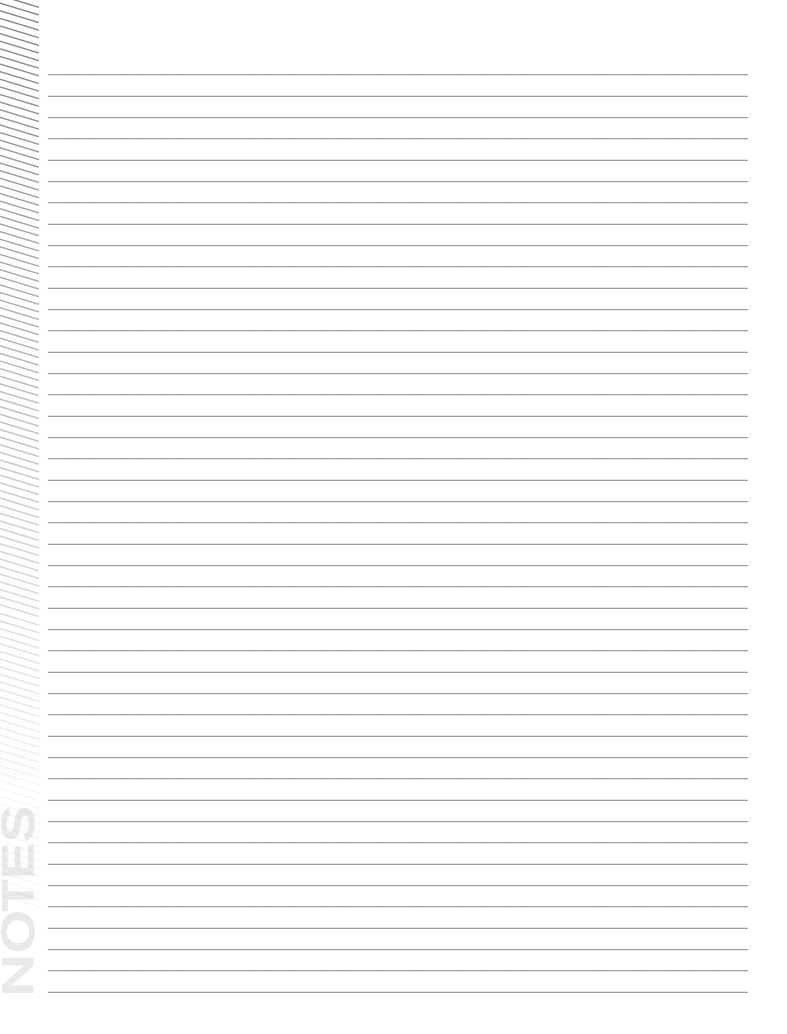
Lamp	Initial	Lumens
	1-lamp	2-lamp
T5 14W	1100	1200
T5 21W	1150	1250
T5 28W	1250	1300
T5HO 39W	1300	-
T5HO 54W	1350	-
T8 17W	1050	1200
T8 32W	1350	1400
T12 20W	700	800
T12 40W	850	900

Initial L	umens
1-lamp	2-lamp
825	900
975	1100
1000	1100
1050	1150
1150	-
900	1050
1100	1150
1200	1250
1250	1300
	1-lamp 825 975 1000 1050 1150 900 1100 1200

69

BEST TIGHTING PRODUCTS

							BALL		4ST-LAMP COMPATIBILITY CHART	MOS	91118	<u> </u>	CHAL	3.1								
Ballast	Maximum				LINEA	R FLUOI	LINEAR FLUORESCENT LA	LAMPS				COM	IPACT FL	COMPACT FLUORESCENT LAMPS	ENT LAN	/IPS		SPECIA	L FLUOF	SPECIAL FLUORESCENT LAMPS	LAMPS	
Model #	Lumen	T5 (W)	W	TSHC	T5HO (W)	78	T8 (W)	716	T10 (W)	112	T12 (W)	4-Pin CFL (W)	FL (W)	4-Pin Long	\vdash	2-Pin	2-Pin T9 CIRCLINE	INE		n-B	U-Bend (W)	
	Output													CFL (W)		CFL (W)	(A		78		112	
# of Lamps		1 Lamp	2 Lamp	1 Lamp	2 Lamp	1 Lamp 2 Lamp 1 Lamp 2 Lamp 1 Lamp 2 Lamp	_	1 Lamp	2 Lamp	1 Lamp	2 Lamp	2 Lamp 1 Lamp	2 Lamp 1 Lamp		? Lamp	Lamp1	2 Lamp 1 Lamp1 Lamp 2 Lamp		1 Lamp	2 Lamp 1 Lamp	_	2 Lamp
BAL500	200					17-40	•	17-40		17-40	•	13-26	•	18-36	•	•	20-40	-	32, 40	•	34, 40	,
BAL650C-2	650				,											13-26						
BAL650C-4	750					17-40		17-40		17-40		13-42	13-39	18-40	18-36		20		32, 40		34, 40	
BAL700	200					17-110	17-40		17-40	17-110	17-40	13-42	13-39	18-50	18-36		- 2	20-40		32, 40		34, 40
BAL1400	1400					17-110	17-40		17-40	17-110	17-40	13-42	13-39	18-55	18-36		- 21	20-40		32, 40	•	34, 40
BAL3000	3000					17-215	17-40		17-40	17-215	17-40		13-42	18-55	18-36		- 2	20-40		32, 40		34, 40
BAL500ACTD	200	8,14		•		17-40	•	17-40	•	17-40	•	13-39	•	18-36	•		20-40	٠,	32, 40	1	34, 40	•
BAL650C-4ACTD	750					17-40		17-40		17-40		13-42		18-40			20-40		32, 40	,	34, 40	
BAL700ACTD	200	8,14			,	17-40		17-40		17-40		13-39		18-36			20-40		32, 40		34, 40	
BAL1400ACTD	1400		8-28	39, 54		17-215	17-40		17-40	17-215	17-40	13-42	13-39	18-50	18-36		- 20	20-40		32, 40		34, 40
BAL3000ACTD	3000		8-28		39, 54	17-215	17-40		17-40	17-215	17-40		13-42	18-55	18-50	•	- 20	20-40		32, 40		34, 40
BALT5-500ACTD	200	8-28	•		•	17-32	•		•		•	13-26					•			•	•	ı
BALT5-800ACTD	800	8-28			•	17-40		17-40	•	17-40		13-26		18-50		1	20-40					
BALT5-1300ACTD	1300	8-28		39, 54	•	17-40	•	17-40		17-40		13-42		18-50		•	20-40		32, 40	,	34, 40	
BAL500LPACTD	200	8-28				17-40		17-40		17-40		13-26		18			20-40				34, 40	
BAL700LPACTD	200	8-28		39	•	17-40		17-40	•	17-40		13-39		18-20		-	20-40	-	32, 40	•	34, 40	
BAL1400LPACTD	1400		8-28	39, 54			17-40		17-40		17-40	13-42	13-39		18-40		- 20	20-40	32, 40		34, 40	







BEST LIGHTING PRODUCTS

1213 Etna Parkway Pataskala, OH 43062

Phone: 1-740-964-1198 Fax: 1-740-964-1132

www.bestlighting.net