

exit
LIGHTING

exit LIGHTING

NEW!

The very first
ALL WHITE LED

exit and emergency lighting on
the market!



CSXLED

CRXLED

Also available with
round heads!

FEATURES

Ultra bright ALL WHITE LEDs – the first of its kind on the market!

UNIVERSAL red and/or green lenses

Smallest combo footprint of any combo unit on the market

Round and square heads available on combo model

Ni-Cad battery included

Less than 1 Watt of remote capability
operates two (2) all-white LED remote lamp heads

Completely self-contained

Fully automatic operation

Compact, low-profile design in neutral finish

Universal mounting canopy for side or top installation

Push-to-test switch



White LEDs allow for universal
red or green lenses

Ultra bright
WHITE LED lamps!
The FIRST of its kind
on the market!

33% smaller footprint
than any other
combo fixture...
about the same
height as a pencil!

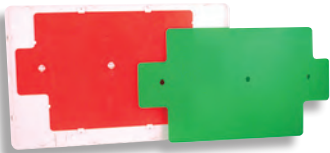


Ni-CAD battery has
NO SHELF LIFE!

Ordering Information

Series	Canopy	Number of faces	Housing Color	Remote Capable	Sample Catalog No.
CRXLED CSXLED	U- (Universal mounting canopy included)	1-Single Face 2-Double Face (Universal)	W-White B-Black	Yes-Remote Capability standard!	CRXLEDU2WRC CSXLEDU2BRC

The new revolution in emergency lighting!



Every unit is shipped **STANDARD** with 2 red lenses and 2 green lenses...



XLED

ELIMINATING THE NEED TO STOCK BOTH!

FEATURES

Automatic, low-voltage disconnect (LVD)

120 or 277 VAC operation

Optional all-white LED remote lamp heads available

Injection-molded, V-0 flame retardant, high-impact thermoplastic housing

Charge rate/power on LED indicator light

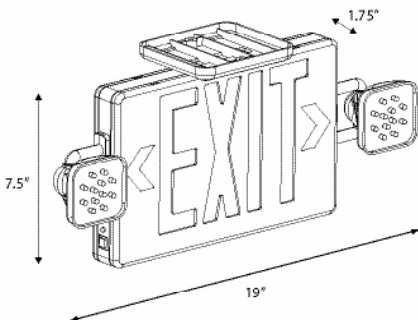
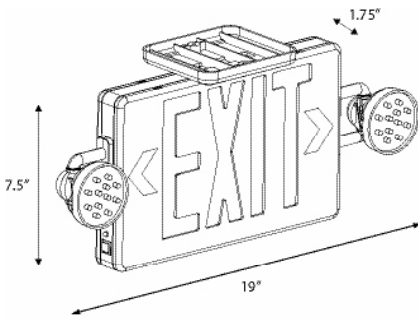
Energy consumption of 4.4 watts

LED lamp life of 100,000+ hours

UL listed for damp location

Indoor AND Outdoor remote lamp head units available, contact factory for details

DIMENSIONS



Ordering Information

Series	Canopy	Number of faces	Housing Color	Remote Capable	Sample Catalog No.
XLED	U- (Universal mounting canopy included)	1 -Single Face 2 -Double Face (Universal)	W -White B -Black	Yes -Remote Capability standard!	XLEDU2WRC

exit LIGHTING

model XT & EX

Economy incandescent exit signs available in either AC-only or battery backup.



XT



EX

FEATURES

AC-only or self-powered models

Universal canopy included

130 Volt longlife exit sign lamps

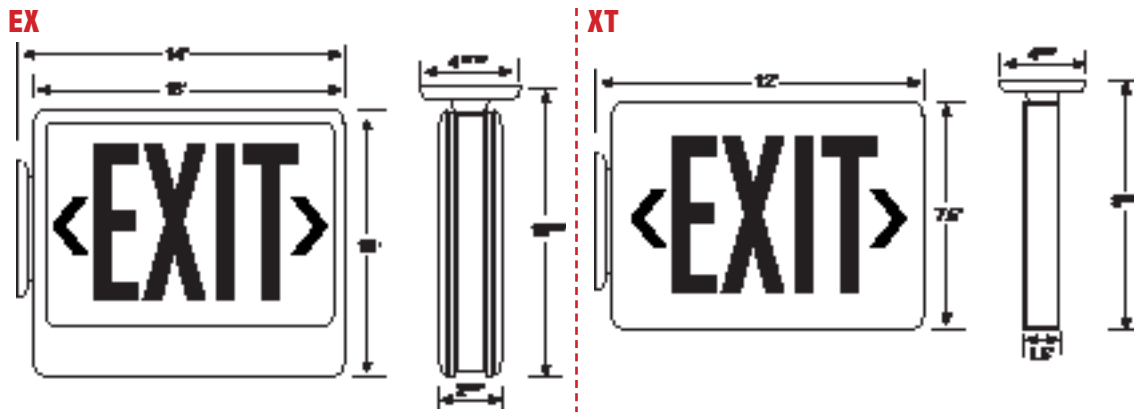
Universal K/O chevrons

EX
Sealed lead acid battery

Operates 2x5.4W lamps in emergency mode

Universal 120/277 VAC operation

DIMENSIONS



Ordering Information

Series	Canopy	Number of faces	Letter Color	Housing Color	Models available for Quick Ship program
XT	U- (Universal mounting canopy included)	1-Single Face 2-Double Face (Universal)	R-Red G-Green RG-Red & Green lenses included	W-White B-Black	XTU2RGW
EX	U- (Universal mounting canopy included)	1-Single Face 2-Double Face (Universal)	R-Red G-Green	W-White B-Black	EXU2GW EXU2RW

model CEX

A combination exit and emergency incandescent lighting unit in one clean, low-profile and modern design.



Salida signs also available—consult factory.

FEATURES

Completely self-contained

Fully automatic operation

Compact, low-profile design in neutral finish

Universal mounting canopy for top installation

Push-to-test switch

6-Volt premium grade, sealed lead acid battery

Environmentally-coated, solid state charger

Automatic, low-voltage disconnect (LVD)

Universal transformer for 120 or 277 VAC operation

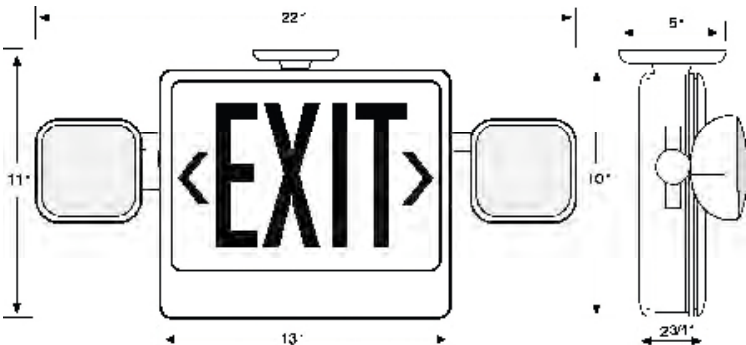
Standard with two fully adjustable, glare-free lighting heads

Injection-molded, V-0 flame retardant, high-impact thermoplastic housing

Charge rate/power on LED indicator light

130-Volt, 7-watt, long life exit sign lamps

DIMENSIONS



Ordering Information

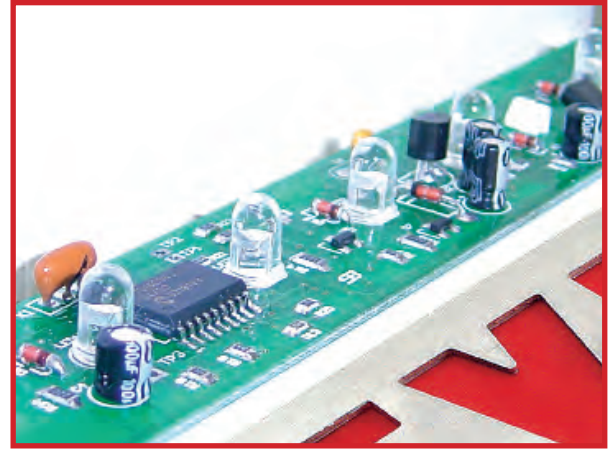
Series	Canopy	Number of faces	Letter Color	Housing Color	Models available for Quick Ship program
CEX	U- (Universal mounting canopy included)	1-Single Face 2-Double Face (Universal)	R-Red G-Green	W-White B-Black	CEXU2RW CEXU2GW

exit LIGHTING



model EZXTE

Slim and low-profile LED exit sign provides a crisp, clean look and excellent energy savings.

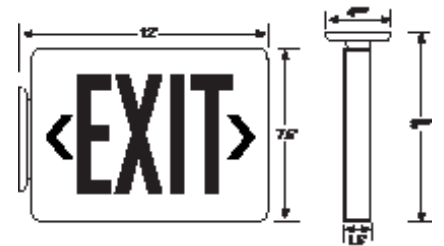


Optional self-diagnostic/self-test feature offers the ultimate in worry-free maintenance and reliability.

FEATURES

- Completely self-contained
- Fully automatic operation
- Compact, low-profile design in neutral finish
- Push-to-test switch
- Automatic, low-voltage disconnect (LVD)
- 120 or 277 VAC operation
- Injection-molded, V-0 flame retardant, high-impact thermoplastic housing
- Charge rate/power on LED indicator light
- Energy consumption of 3.2 watts for red letters and 3.8 watts for green letters
- LED lamp life of 25 years+
- Listed for damp location
- Universal mounting canopy for side or top installation
- Standard AC and emergency units available
- Ni-Cad battery on emergency (EM) units

DIMENSIONS



Ordering Information

Series	Canopy	Number of faces	Letter Color	Housing Color	Damp Location	Models available for Quick Ship program
EZXTE	U- (Universal mounting canopy included)	1-Single Face 2-Double Face (Universal)	R-Red G-Green	W-White B-Black	Yes	EZXTEU2RW EZXTEU2GW (AC-only) EZXTEU2RW-EM EZXTEU2GW-EM (Battery backup)



When ordering, specify suffix "SDT" for the Self-Diagnostic feature.

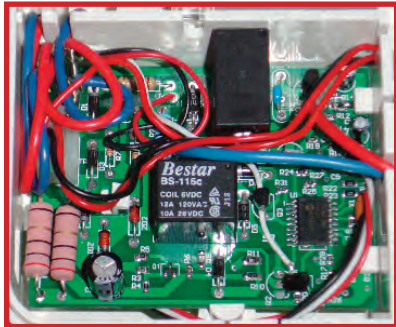


When ordering, specify suffix "DC" for the Dual Circuit feature.

Remote-capable units available on page 32.

model CXTE

Combination LED energy saving exit sign and emergency lighting unit in one compact, modern design.



Optional self-diagnostic/self-test feature offers the ultimate in worry-free maintenance and reliability.



Heads rotate 180°+ for maximum field flexibility.

FEATURES

Universal mounting canopy for top installation

Energy consumption of less than 4 watts for red letters and less than 5 watts for green letters

LED lamp life of 25 years

Push-to-test switch

6-Volt, sealed lead acid, maintenance-free battery

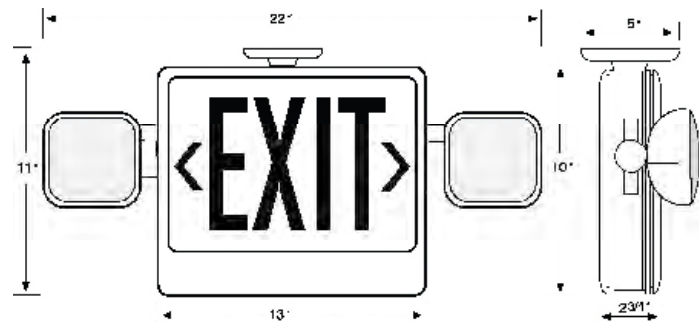
Automatic, low-voltage disconnect (LVD)

Universal transformer for 120 or 277 VAC operation

Two fully adjustable, glare-free lighting heads

Injection-molded, V-0 flame retardant, high-impact thermoplastic housing

DIMENSIONS



Ordering Information

Series	Canopy	Number of faces	Letter Color	Housing Color	Damp Location	Warranty	Models available for Quick Ship program
CXT	U- (Universal mounting canopy included)	1-Single Face 2-Double Face (Universal)	R-Red G-Green	W-White B-Black	Yes	5 Years	CXTEU1RW CXTEU2RW CXTEU1GW CXTEU2GW



When ordering, specify suffix "SDT" for the Self-Diagnostic feature.

Remote-capable units available on page 32.

exit LIGHTING

models **CXTE-RC & EZXTE-RC**

Economical, everyday units offering remote capability to meet with today's ever-changing regional and local codes.

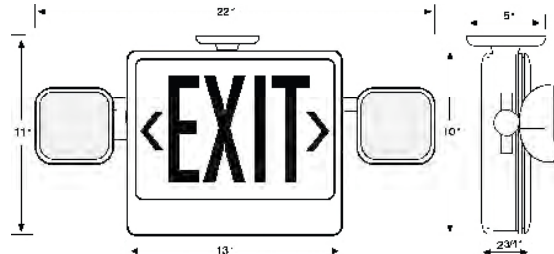


FEATURES

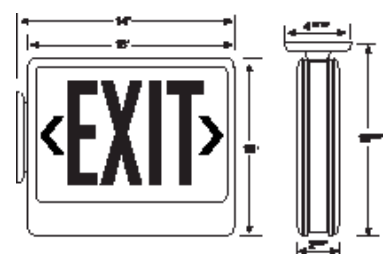
- Universal 120/277 VAC operation
- Damp location rated
- Universal canopy included
- Universal K/O chevrons
- Larger battery for remote capability
- Remote wattage of 10.8W available

DIMENSIONS

CXTE-RC



EZXTE-RC

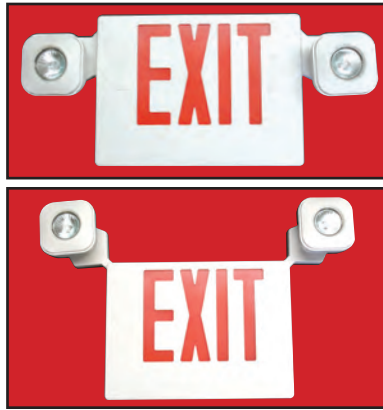


Ordering Information

Series	Canopy	Number of faces	Letter Color	Housing Color	Remote Capable	Example Catalog Numbers
CXTE	U- (Universal mounting canopy included)	1-Single Face	R-Red	W-White	Yes	CXTEU1RW-RC
		2-Double Face (Universal)	G-Green	B-Black		
EZXTE	U- (Universal mounting canopy included)	1-Single Face	R-Red	W-White	Yes	EZXTEU2GWEM-RC
		2-Double Face (Universal)	G-Green	B-Black		

model CJTE

Combination LED energy saving exit sign and emergency lighting unit in a smaller, more compact design.



Heads rotate from sides to top for maximum field functionality.



FEATURES

Ultra bright MR16 lamps

Completely self-contained

Universal mounting canopy for top installation

LED lamp life of 25 years

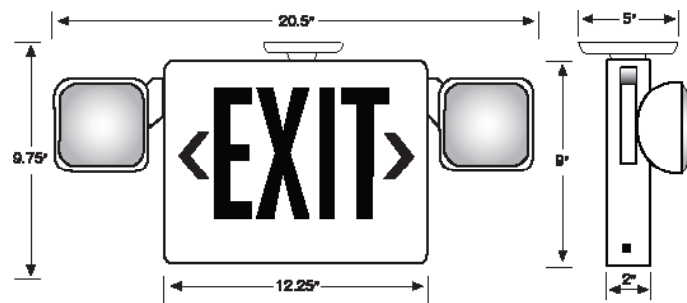
Push-to-test switch

6-Volt, sealed lead acid, maintenance-free battery

Automatic, low voltage disconnect (LVD)

Universal transformer for 120 or 277 VAC operation

DIMENSIONS



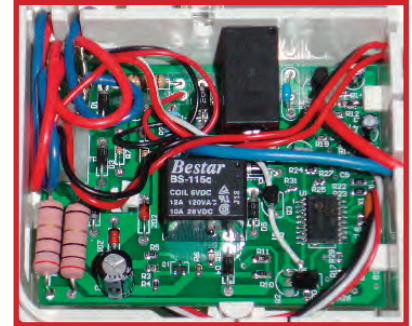
Ordering Information

Series	Canopy	Number of faces	Letter Color	Housing Color	Warranty	Models available for Quick Ship program
CJTE	U- (Universal mounting canopy included)	1-Single Face 2-Double Face (Universal)	R-Red G-Green	W-White B-Black	Yes	CJTEU2RW CJTEU1GW CJTEU2GW CJTEU1RW

exit LIGHTING

model RELXTE

Offering precise engineering for architectural excellence to truly enhance interior spaces.



Optional self-diagnostic/self-test feature offers the ultimate in worry-free maintenance and reliability.

FEATURES

Compact, low-profile design

Energy consumption of less than 3 watts for AC only and less than 5 watts for battery backup units

Emergency backup model (EM) is completely self-contained

Infield installable directional indicators

Standard AC and emergency units available

AC "ON" indicator light and test switch (EM units only)

Ni-Cad battery on emergency (EM) units

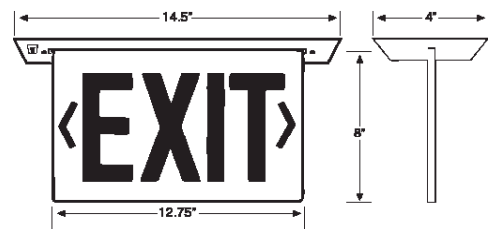
120/277 Volt operation

Recessed mount

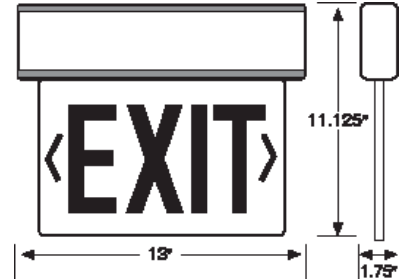


DIMENSIONS

Recessed



Surface



Ordering Information

Series	Number of faces	Panel Color	Ceiling trim plate finish	Operation	Example Catalog #s
RELXTE	1-Single Face 2-Double Face (Universal)	RC-Red on clear GC-Green on clear RM-Red on mirror GM-Green on mirror RW-Red on white GW-Green on white	W-White B-Black A-Anodized Aluminum	Blank-AC only EM-Battery Backup	RELXTE1RCAEM




When ordering, specify suffix "DC" for the Dual Circuit feature.

For New York approved fixtures, see pages 44-45.



model ELXTE

Surface mount edge-lit LED exits offer spec grade look with in-field installation flexibility.

 These units are available in New York approved 8-inch letters

For surface-mount units, Tri-mount canopy provides top, end or back mount convenience.



Wall mount



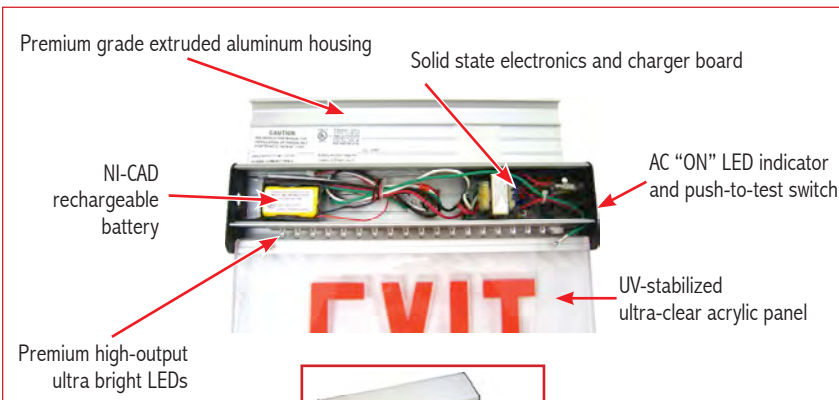
Side mount



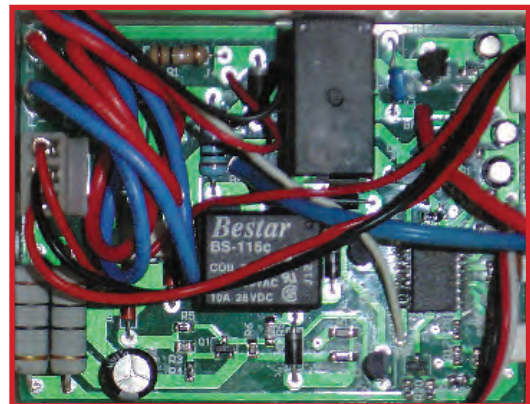
Ceiling mount



FEATURES



Double face utilizes a silver or white mylar insert.



Optional self-diagnostic/self-test feature offers the ultimate in worry-free maintenance and reliability.

Ordering Information

Series	Canopy	Number of faces	Panel Color	Housing Color	Operation	Example Catalog #
ELXTE	U- (Universal mounting canopy included)	1- Single Face 2- Double Face (Universal)	RC- Red on clear GC- Green on clear RM- Red on mirror GM- Green on mirror RW- Red on white GW- Green on white	W- White B- Black A- Anodized Aluminum	Blank- AC only EM- Battery Backup	ELXTEU1RCAEM



When ordering, specify suffix "SDT" for the Self-Diagnostic feature.

exit LIGHTING

model RELZXTE

The new and improved recessed edge-lit offers precise engineering for architectural excellence, as well as providing a new design that allows the unit to be easily detachable for maintenance, and serviceable from below.



RELZXTE2RWA



RELZXTE2GWA



FEATURES

Easily detachable for maintenance, and serviceable from below

Compact, low-profile design

Energy consumption of less than 3 watts for AC only and less than 5 watts for battery backup units

Emergency backup model (EM) is completely self-contained

Infield installable directional indicators

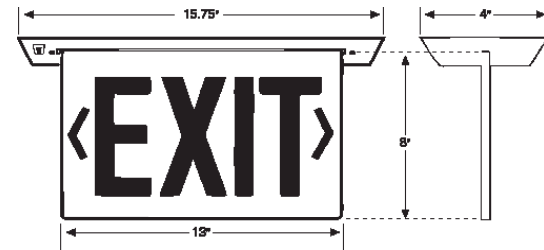
Standard AC and emergency units available

AC "ON" indicator light and test switch (EM units only)

Ni-Cad battery on emergency (EM) units

120/277 Volt operation

DIMENSIONS



Ordering Information

Series	Number of faces	Panel Color	Ceiling trim plate finish	Operation	Example Catalog #
RELZXTE	1-Single Face 2-Double Face (Universal)	RC-Red on clear GC-Green on clear RM-Red on mirror GM-Green on mirror RW-Red on white GW-Green on white	W-White B-Black A-Anodized Aluminum	Blank-AC only EM-Battery Backup	RELZXTE1RCAEM

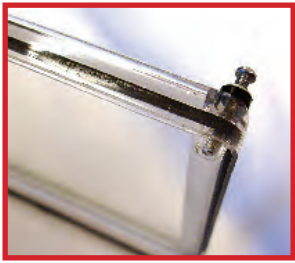
model EZXWL

WET LOCATION RATED

NEW!

EXIT LIGHTING

Ideal for commercial, industrial facilities where economy, appearance and the ultimate ease of installation and maintenance are desired. Solid state electronics also offer both reliability and low-cost performance.



Continuous rubber gasketing around face plate and screws provides a watertight seal.



FEATURES

- UL listed for wet location
- Completely self-contained
- Fully automatic operation
- Compact, low-profile design
- Automatic, low-voltage disconnect (LVD) protects battery from deep discharge
- Push-to-test switch
- V-5, flame-retardant, high impact thermoplastic housing
- Energy consumption of less than 2W



Also available in green!

DIMENSIONS



Ordering Information

Series	Canopy	Letter Color	Housing Color	Battery Type	Voltage	Wet Location
EZXWL	U- (Universal mounting canopy included)	R-Red G-Green	G-Gray B-Black	Ni-Cad	120V/277V Dual Voltage	Yes

exit LIGHTING

model **KXTE**

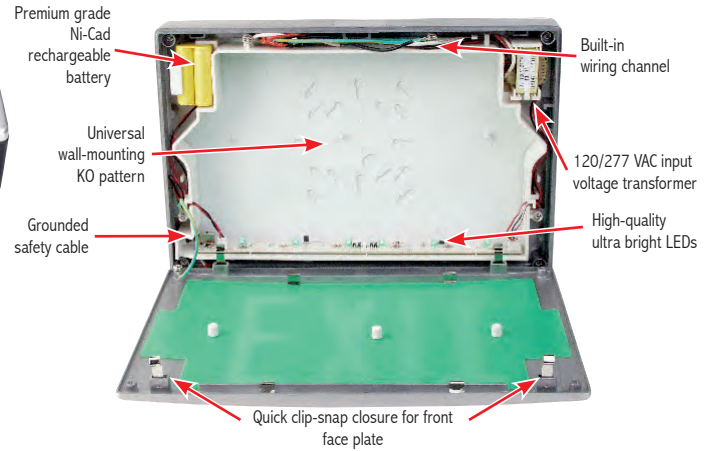
LED cast aluminum series utilizes a unique illumination design in an architecturally pleasing housing.



White powder coated



Black powder coated



FEATURES

AC only or self-powered models

Universal 120/277 VAC operation on all exits

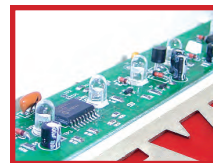
LED energy savings

Universal canopy included

Curved design

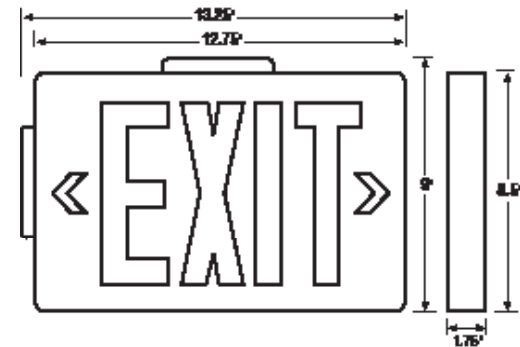
Spec grade

Universal K/O chevrons



Optional self-diagnostic/self-test feature offers the ultimate in worry-free maintenance and reliability.

DIMENSIONS



Ordering Information

Series	Number of faces	Letter Color	Housing finish	Face Color	Operation	Example Catalog #s
KXTEU	1-Single Face 2-Double Face 3-Single/Double	R -Red G -Green	A -Brushed Aluminum B -Black W -White	A -Brushed Aluminum B -Black W -White	Blank -AC only EM -Battery Backup	KXTEU1RBAEM
KXTFP (Face plate for double face-order separately)		R -Red G -Green		A -Brushed Aluminum B -Black W -White		KXTFPRW



When ordering, specify suffix "SDT" for the Self-Diagnostic feature; and suffix "DC" for the Dual Circuit feature.

model WLXTE

These LED series exit signs feature an enclosure resistant to corrosive atmospheres, non-hazardous dust environments, water spray and splashing water.

WET LOCATION RATED



EXIT LIGHTING

FEATURES

ABS, corrosion-resistant UV stabilized enclosure

AC only or self-powered models

Universal 120/277 VAC operation

Removable directional indicators

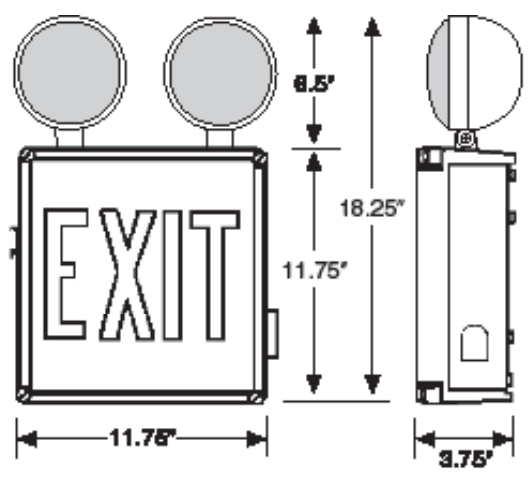
Extremely low operating costs

80-Year light source life expectancy

Meets NFPA Life Safety 101, NEC, OSHA, local and state codes

Wet location listed

DIMENSIONS



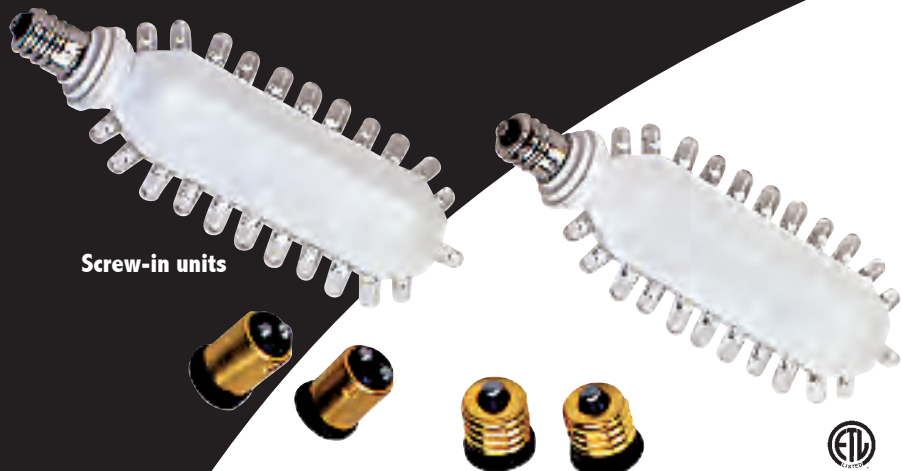
Ordering Information

Catalog Model #	Letter Color	Voltage Input	Lamp Type	Emergency Operation	Battery	Warranty
WLXTER	R-Red	120/277	LED	No	Ni-Cad	5 Years
WLXTEG	G-Green	120/277	LED	No	Ni-Cad	5 Years
WLXTEREM	R-Red	120/277	LED	90 Min.	Ni-Cad	5 Years
WLXTEGEM	G-Green	120/277	LED	90 Min.	Ni-Cad	5 Years
CWLXTEREM	R-Red	120/277	LED/INC	90 Min.	Ni-Cad	5 Years
CWLXTEGEM	G-Green	120/277	LED/INC	90 Min.	Ni-Cad	5 Years

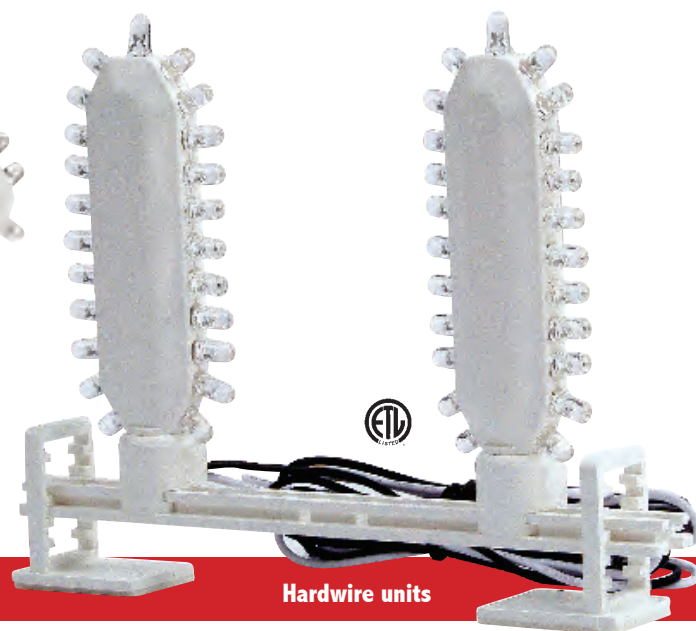


exit LIGHTING

LED Retrofit Kits



Screw-in units



Hardwire units

FEATURES

RFXTE-1 & GFXTE-1

For 120V or 277V applications

2.8 watts per kit

Kits come complete with mounting bracket and double-face tape

RFXTE-3 & GFXTE-3

For 120V applications

2.8 watts per kit

Socket adapters supplied (for signs with bayonet, intermediate or candelabra bases)

Each unit is 5 1/8" tall by 1 5/8" wide (add 1/8" when using adapters)

Ordering Information

Series	Installation	For use with	Watts per kit
RFXTE-1	Hardwire	120/277V	2.8W
GFXTE-1	Hardwire	120/277V	2.8W
RFXTE-3	Screw-in	120V	2.8W
GFXTE-3	Screw-in	120V	2.8W

model SXT

6" steel exit signs offer a sleek appearance in a rugged design.



FEATURES

AC only or self-powered models

Universal 120/277 VAC transformer

Long-life Ni-Cad battery

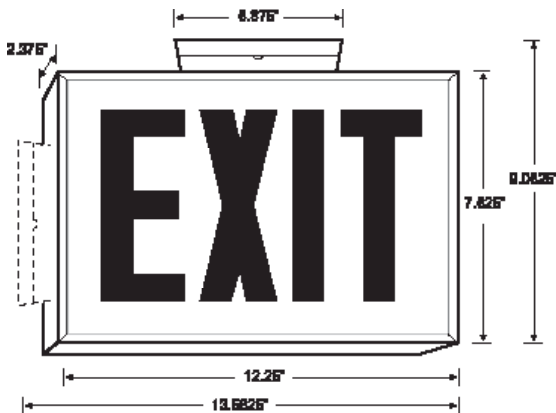
Damp location rated

Universal canopy included

Universal K/O chevrons

LED energy-saving technology

DIMENSIONS



Ordering Information

Series	Canopy	Number of faces	Letter Color	Housing Color	Operation	Example Catalog #
SXT	U - (Universal mounting canopy included)	1 -Single Face 2 -Double Face (Universal)	R -Red G -Green	W -White B -Black	Blank -AC only EM -Battery Backup	SXTU2RB-EM

exit LIGHTING

model CA & CXPU

City of Chicago approved exit and emergency signage available in either AC-only or battery backup models.



CA

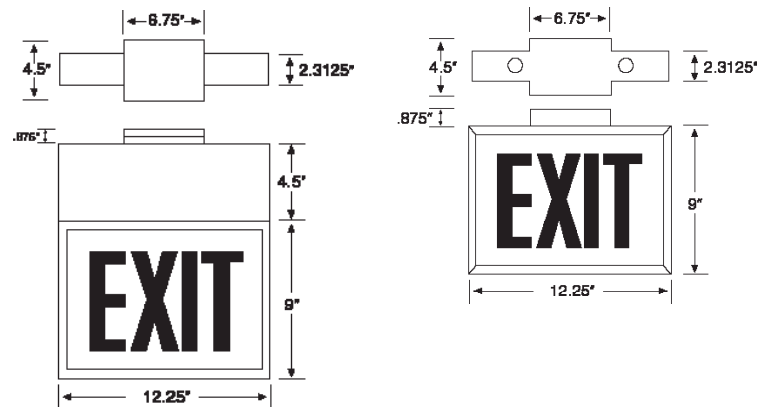


CXPU

FEATURES

- Chicago-approved emergency lighting
- Durable steel housing
- Universal mounting canopy included
- Long-life Ni-Cad battery

DIMENSIONS



Ordering Information

Catalog Model #	Number of faces	Letter Color	Housing Color	Directional Arrows	Input Voltage
CA (AC only)	1 -Single face	Red	White	NA -No arrows	CA -120V
CXPU (Battery Backup)	2 -Double face			DA -Double arrows RA -Right arrow LA -Left arrow	CXPU -120/277V
CAEGO (Glass only for double face; order separately)	--	Red	--	NA -No arrows DA -Double arrows RA -Right arrow LA -Left arrow	--

These units come standard with NO directional arrows. If directional arrows are required for your application, it needs to be specified on all orders.

model PLE

Photoluminescent Exit Signs are non-electric, and have no internal lights to burn out – making them 100% reliable! These signs are designed to absorb and store energy from your ambient fluorescent lighting system. In the event of an emergency, Photoluminescent Exit Signs are immediately visible in total darkness or smoky conditions.

The glow-in-the-dark illumination safely directs people through the emergency exit route!



PLE-G

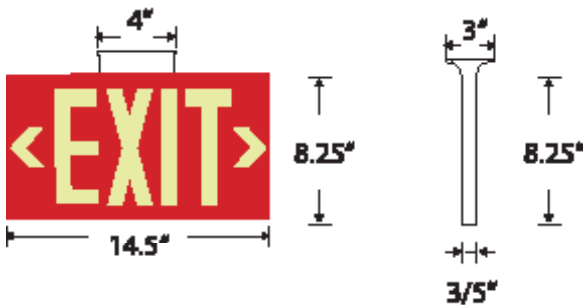


PLE-R



FEATURES

DIMENSIONS



50-foot viewing distance in the dark!



- No electricity, no batteries
- Weather-proof
- No maintenance
- Easy installation, no wires

- Non-radioactive, non-toxic, flame-retardant and high-temperature resistant
- Impact-resistant, waterproof and corrosion-proof
- High-brightness photoluminescent material is applied directly onto the aluminum box without the use of resin or plastic
- Includes two adjustable directional indicators
- Letter-shaped letters and arrows make them easily readable
- Suitable for floor proximity mounting
- Operational life expectancy of approximately 20 years
- Mounting kit optional (must order separately)

Ordering Information

Catalog Model #	Face Color	No. of Faces	Options
PLE	R-Red G-Green	1- Single 2-Double	MK-Mounting Kit

exit LIGHTING

WET LOCATION RATED



model **SLXTU**

Tritium self-luminous

FREE energy for 10-20 years!

Self-luminous exit signs are the most reliable exit signs offered today. They require no external energy source, no electrical wiring or batteries and are always ready to provide an effective, maintenance-free exit marking system.

Your first cost is your last cost!



Black



Chrome



Brushed Aluminum

FEATURES

No electricity, no batteries

Explosion-proof

Weather-proof

Wet location listed

Universal top or side mounting bracket included

No maintenance

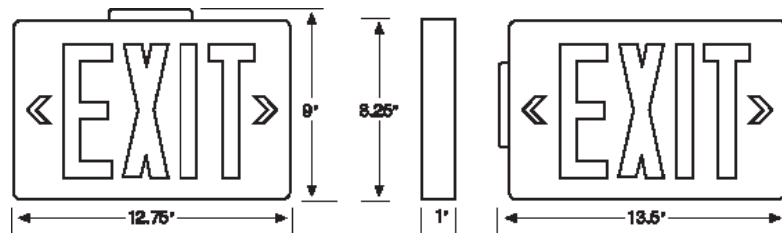
Easy installation, no wires

Letter-shaped light tubes give the best light in the industry

Concealed mounting

Suitable for floor proximity mounting

DIMENSIONS



Ordering Information

Series	Number of faces	Face Color	Housing Color	Life (In Years)	Example Catalog #
SLXTU	1-Single Face 2-Double Face	R-Red G-Green	W-White B-Black C-Chrome BA-Brushed Aluminum	10-Ten Years 15-Fifteen Years 20-Twenty Years	SLXTU1RB-15

lighting accessories



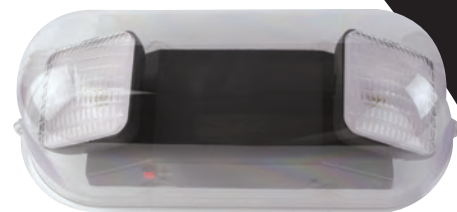
PCS-1



PCS-1



BG-1



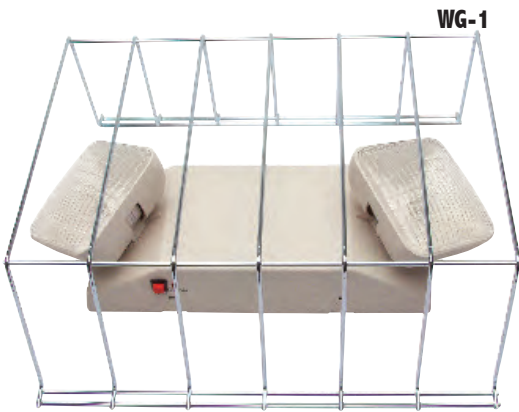
BGR-1

Polycarbonate Vandal/Environmental Shield Guards

Catalog Model #	For use with	Dimensions
PCS-1	EZXTE, KXTE, SLXTU	3.25" x 9" x 2.75"
BG-1	XT, EX, EZ, ELXTE	15" x 22" x 8"
BGR-1	R-1, R-2, R-5HO, R-16	7.5" x 18" x 5"
BG-3C	CEX, CXTE, CJTE	15" x 30.5" x 7"



BG-3C



WG-1

Wire Guards

Catalog Model #	For use with	Dimensions
WG-1	R-1, R-2, R-5HO, R-16, XT, EX, EZ, KXTE, ELXTE	13.5" x 15" x 6"
WG-3	CEX, CXTE, CJTE	13.5" x 30" x 6"

WG-3



exit LIGHTING

remote LAMP HEADS

Remote heads are available in either 6-Volt or 12-Volt configurations and several wattage options. Outdoor weatherproof remote heads (WP) are also available. Order the correct voltage and wattage combination to fit your application.



Ordering Information

Catalog Model #	No. of Heads	Voltage	Wattage
RH16-1	1	6 Volt	5
RH16-2	2	6 Volt	5

Other voltage and wattage options are available, please consult factory.



Catalog Model #	No. of Heads	Voltage	Wattage
RHR1-6V5.4	1	6 Volt	5.4
RHR1-6V9	1	6 Volt	9
RHR2-6V5.4	2	6 Volt	5.4
RHR2-6V9	2	6 Volt	9
RHR1-12V7.2	1	12 Volt	7.2
RHR1-12V12	1	12 Volt	12
RHR2-12V7.2	2	12 Volt	7.2
RHR2-12V12	2	12 Volt	12

Other voltage and wattage options are available, please consult factory.



Catalog Model #	No. of Heads	Voltage	Wattage
RH1-6V5.4	1	6 Volt	5.4
RH1-6V9	1	6 Volt	9
RH2-6V5.4	2	6 Volt	5.4
RH2-6V9	2	6 Volt	9
RH1-12V7.2	1	12 Volt	7.2
RH1-12V12	1	12 Volt	12
RH2-12V7	2	12 Volt	7.2
RH2-12V12	2	12 Volt	12
RH1-WP6V7.2	1	6 Volt	7.2
RH2-WP6V7.2	2	6 Volt	7.2

Other voltage and wattage options are available, please consult factory.

