Section F: Exit Signs and Emergency Lights





EMERGENCY LIGHT



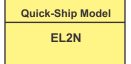
- 2 1/2"

- · Listed for Damp Location
- 120/277 VAC with Universal Transformer
- Two 5.4W Wedge base Lamps
- 90 minutes Emergency Operation
- 6V, 4.5Ah Lead-Acid, Maintenance-Free Battery
- Environmentally-Coated Solid State Charger
- Short Circuit and Power Loss Protection
- · Push to Test Switch
- Automatic, Low Voltage Disconnect (LVD)
- Charge Rate/Power on LED Indicator Light
- Completely Self-Contained
- Fully Automatic Operation
- Universal Mounting Plate
- Quick-Wire
- Injection-Molded, V-O Flame retardant, high-impact, thermoplastic casing
- · Wall or Ceiling Mount



Optional Self Diagnostic/Self Test feature offers the ultimate worry-free maintenance & reliability

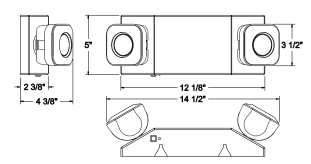
Cat. No.	Housing Color	Self-Diagnostic Test
EL2N	W (White)	SDT
	B (Black)	





MR16 EMERGENCY LIGHT





EL2H

- 120/277 VAC with Universal Transformer
- Two 6V MR16 5W Halogen Lamps
- 90 minutes Emergency Operation
- 6V, 4.5Ah Lead-Acid, Maintenance-Free Battery
- Environmentally-Coated Solid State Charger
- Short Circuit and Power Loss Protection
- Push to Test Switch
- Automatic, Low Voltage Disconnect (LVD)
- · Charge Rate/Power on LED Indicator Light
- Completely Self-Contained
- Fully Automatic Operation
- Compact Low Profile Design
- Adjustable Heads
- Universal Mounting Plate
- Quick-Wire
- Injection-Molded, V-O Flame retardant, high-impact, thermoplastic casing
- Wall or Ceiling Mount



Optional Self Diagnostic/Self Test feature offers the ultimate worry-free maintenance & reliability

Cat. No.	Housing Color	Self-Diagnostic Test
EL2H	W (White)	SDT
	B (Black)	

Quick-Ship Model		
EL2H		





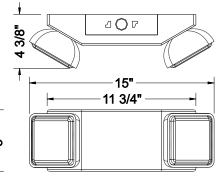
F2 Emergency Lights

HIGH OUTPUT EMERGENCY LIGHT WITH REMOTE CAPACITY

Remote-Capable for up to 2 Additional Heads







- · Listed for Damp Location
- 120/277 VAC with Universal Transformer
- Two 5.4W Wedge Base Lamps Std. (Optional 9W)
- 90 minutes Emergency Operation w/ 4 5.4W. Heads
- 6V, 7Ah Lead-Acid, Maintenance-Free Battery
- Environmentally-Coated Solid State Charger
- Short Circuit and Power Loss Protection
- · Push to Test Switch
- Automatic, Low Voltage Disconnect (LVD)

Cat. No.	Self-Diagnostic Test
EL2N-HO	SDT

- · Charge Rate/Power on LED Indicator
- Completely Self-Contained
- Fully Automatic Operation
- Universal Mounting Plate
- · Quick-Wire
- Injection-Molded, V-O Flame retardant,
- high-impact, thermoplastic casing
 Wall or Ceiling Mount



Optional Self Diagnostic/Self Test feature offers the ultimate worry-free maintenance & reliability

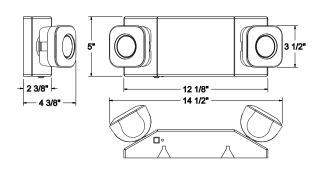
Output / Number of Heads

Watts for	Battery	Lamp	Total No. of Connected 5.4W Heads			
90 Min.	Voltage	Wattage	3 Hrs	2 Hrs	1-1/2 Hrs	
22	6V	5.4W	2	3	4	



HIGH OUTPUT MR16 EMERGENCY LIGHT WITH REMOTE CAPACITY





EL2H-HO

- 120/277 VAC with Universal Transformer
- Two 6V 5W MR16 Halogen Lamps
- 90 minutes Emergency Operation w/ up to 4 Heads
- 6V, 7Ah Lead-Acid, Maintenance-Free Battery
- Environmentally-Coated Solid State Charger
- Short Circuit and Power Loss Protection
- Push to Test Switch
- · Automatic, Low Voltage Disconnect (LVD)
- Charge Rate/Power on LED Indicator Light
- · Completely Self-Contained
- Fully Automatic OperationCompact Low Profile Design
- Adjustable Heads
- Universal Mounting Plate
- · Quick-Wire
- Injection-Molded, V-O Flame retardant, high-impact, thermoplastic casing
- Wall or Ceiling Mount



Optional Self Diagnostic/Self Test feature offers the ultimate worry-free maintenance & reliability

Output / Number of Heads

Watts for	Battery	Lamp	Total No. of Connected 5W Heads			
90 Min.	Voltage	Wattage	3.3 Hrs 2.2 Hrs 1-1		1-1/2 Hrs	
22	6V	5W	2	3	4	



Cat. No.	Self-Diagnostic Test
EL2H-HO	SDT

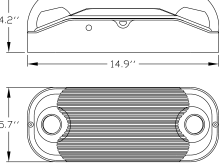


EMERGENCY LIGHT - WEATHERPROOF





EL2H-WP



Cat. No.

EL2H-WP

- MR16 Halogen Lamps 6-Volt, Sealed Lead Acid, Rechargeable, Maintenance-free Battery

11 3/4" -

- Completely Self-Contained
 Automatic, Low-voltage Disconnect
- Push-to-Test Switch
- Dual 120/277VAC operation
- V-5 Flame Retardant
- · High Impact Resistant



EMERGENCY LIGHT



- 120/277 VAC with Universal Transformer
- Two T5 5W Wedge base Lamps
- 90 minutes Emergency Operation
 6V, 4.5Ah Lead-Acid, Maintenance-Free Battery
 Environmentally-Coated Solid State Charger
- · Short Circuit and Power Loss Protection
- Push to Test Switch
- Charge Rate/Power on LED Indicator Light

Cat. No.	Housing Color	
FI 2F	W (White)	
ELZF	B (Black)	



- Stylish Flushed Heads
- Injection-Molded, V-O Flame retardant, thermoplastic casing

1/8 2

Quick	Ship Item
	EL2F





REMOTE-CAPABLE RECESSED EMERGENCY LIGHT



- · Listed for Damp Location
- 120/277 VAC with Universal Transformer
- Two 7.2W Wedge Base Lamps Std. (Optional 9W)
- 90 minutes Emergency Operation w/ 4 5.4W Heads
- 6V, 10Ah Lead-Acid, Maintenance-Free Battery
 Environmentally-Coated Solid State Charger
- · Short Circuit and Power Loss Protection
- Push to Test Switch
- Automatic, Low Voltage Disconnect (LVD)
- · Charge Rate/Power on LED Indicator
- Completely Self-Contained
- Fully Automatic OperationUniversal Mounting Plate
- Quick-Wire
- · Injection-Molded, V-O Flame retardant,
- high-impact, thermoplastic casing
- Recessed Mount



Optional Self Diagnostic/Self Test feature offers the ultimate worry-free maintenance & reliability

Output / Number of Heads

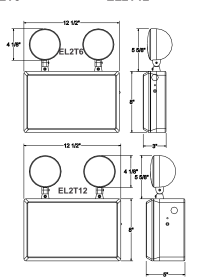
Watts for	Battery	Lamp	Total No. of Connected 5.4W Hea			
90 Min.	Voltage	Wattage	3 Hrs	2 Hrs	1-1/2 Hrs	
22	6V	5.4W	2	3	4	



Cat. No.	Optional Two 9W Heads Provides 90 min.	Self-Diagnostic Test
EL2R	9W	SDT

HIGH OUTPUT REMOTE-CAPABLE EMERGENCY LIGHTS





	Watts for	Battery	Lamp	Total No. of Connected H		ted Heads
Cat. No.	90 Min.	Voltage	Wattage	4 Hrs	2 Hrs	1-1/2 Hrs
EL2T628	28	6V	7.2W	-	2	3
EL2T636	36	6V	7.2W	-	3	4
EL2T650	50	6V	7.2W	2	4	6
EL2T672	72	6V	7.2W	3	7	9
EL2T6100	100	6V	7.2W	4	9	12
EL2T1228	28	12V	9W	-	2	3
EL2T1236	36	12V	9W	-	3	4
EL2T1250	50	12V	9W	2	3	5
EL2T1272	72	12V	9W	3	5	7
EL2T12100	100	12V	9W	4	7	10

- 120/277 VAC with Universal Transformer
- · Environmentally-Coated Solid State Charger
- Short Circuit and Power Loss Protection
- Push to Test Switch
- · Automatic, Low Voltage Disconnect (LVD)
- Charge Rate/Power on LED Indicator Light
- Pure Lead, Maintenance-Free Battery





LED EXIT SIGN WITH BATTERY BACK-UP



1 3/4" 12 1/4" 7 3/8"

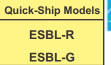
- Listed for Damp Location
- Single/Double Face 120/277 VAC
- 25 years LED Lamp Life
- Push to Test Switch
 Automatic, Low Voltage Disconnect (LVD)
- Charge Rate/Power on LED Indicator Light
- Ni-Cad Back-up Battery

- 3.2W Total (Red) / 3.8W Total (Green)
- Completely Self-Contained
- Fully Automatic Operation
- · Injection-Molded thermoplastic casing
- 6" Tall Letters
- Universal K.O. Chevrons
- · Side, Top, or Back Mount
- Universal Mounting Canopy Included



Optional Self Diagnostic/Self Test feature offers the ultimate worry-free maintenance & reliability

Cat. No.	Housing Color	Letter Color	Remote Capacity	Self-Diagnostic Test
ESBL	W (White)	R (Red)	RC	SDT
	B (Black)	G (Green)		







AC ONLY LED EXIT SIGN



1 3/4" 12 1/4" 7 3/8"

- Single/Double Face
- · Listed for Damp Location
- 120/277 VAC
- 25 years LED Lamp Life

- Completely Self-Contained
 Injection-Molded thermoplastic casing
- 6" Tall Letters
- Universal K.O. Chevrons
- · Side, Top, or Back Mount
- Universal Mounting Canopy Included

Cat. No.	Housing Color	Letter Color
ESL	W (White)	R (Red)
	B (Black)	G (Green)

Quick-Ship Models		
ESL-R		
ESL-G		





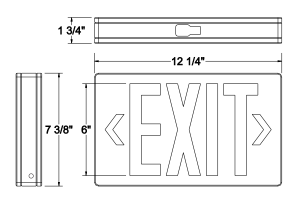


DOUBLE CIRCUIT (AC/GENERATOR) LED EXIT SIGN



- · Single/Double Face
- 120/277 VAC Line or Generator
- Six 150mA Red LEDs or Twelve 100mA Green LEDs
- 3.2W on Red LEDs or 3.8W on Green LEDs
- 25 years LED Lamp Life
- Push to Test Switch

Cat. No.	Housing Color	Letter Color
ESL2C	W (White)	R (Red)
	B (Black)	G (Green)



- · Completely Self-Contained
- Fully Automatic Operation
- Compact Low Profile Design
- Injection-Molded thermoplastic casing6" Tall Letters
- · Universal K.O. Chevrons
- Side, Top, or Back Mount
- Universal Mounting Canopy Included



AC ONLY INCANDESCENT EXIT SIGN



11 1/2" 7/8" ی

- Single/Double Face120 VAC
- Two 15W T6 Incandescent Lamps

Cat. No.	Housing Color	
ES	W (White)	

- Red & Green Letter Plates IncludedInjection-Molded thermoplastic casing
- 6" Tall Letters
- Side, Top, or Back Mount
- Universal Mounting Canopy Included





CAST ALUMINUM LED EXIT SIGN



-| 2 1/4" |-12 3/4" 8 1/2" 6"

- 120/277 VAC 25 years LED Lamp Life Push to Test Switch

- Automatic, Low Voltage Disconnect (LVD)
 Charge Rate/Power on LED Indicator Light (EB units)
 Ni-Cad Back-up Battery (EB units)

- Specification GradeFully Automatic OperationCurved Design
- 6" Tall Letters
- Side, Top, or Back Mount
- Universal Mounting Canopy Included



Optional Self Diagnostic/Self Test feature offers the ultimate worry-free maintenance & reliability

Cat. No.	Letter Color	Face Color	No. of Face	Operation	Self-Diagnostic Test
ESLA	R (Red)	A (Brushed Alum.)	1 (Single)	EB (Battery Back-up)	SDT
	G (Green)	W (White)	2 (Double)	AC (AC only)	
		B (Black)			



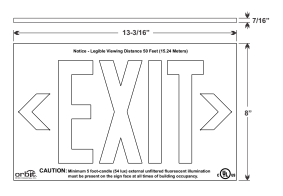
SELF-ILLUMINATING LOW-LEVEL EXIT SIGN



Cat. No.	Letter Color
ESI	G (Green) R (Red)

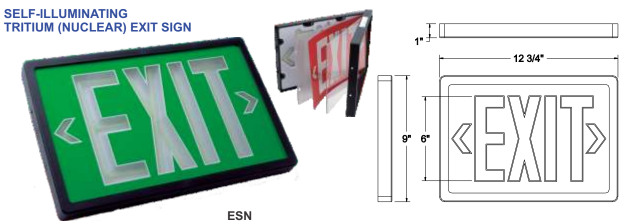


Also Available in Green Letters



- · Non-Electrical, Non-Nuclear
- Non-Radioactive
- · Minimum 5 foot-candles (54 lux) external unfiltered fluorescent illumination
- Legible Viewing Distance 50 ft.
- 10 years operational life
- Aluminum Body
- Photoluminiscent Surface
- Two Directional Arrow Stickers Included
- Wall/Surface Mount
- Suitable for Floor-Proximity Mounting
- · With Built-in Mounting Bracket





- · Non-Electrical, Nuclear
- 10 footcandles ambient lighting for 60 to 90 minutes
- Observable from 50 feet
- 10 or 20 years operational life
- 7.03Ci for 10-Yr model, 11.47Ci for 20-Yr model
- Tritium-powered, Self-IlluminatingWeatherproof and Explosion-Proof
- 6" EXIT Letters
- · Letter-shaped light tubes for best lighting
- Suitable for Floor-Proximity Mounting
- · With Built-in Mounting Bracket

Cat. No.	Frame Color	Face Color	No. of Face	Life in Years
ESN	W (White)	R (Red)	1 (Single)	10 (10 years)
	B (Black)	G (Green)	2 (Double)	20 (20 years)







EDGE-LIT LED EXIT SIGN (RECESSED-MOUNT)



- 120/277 VAC
- 3W for AC Only (AC), 5W for Battery Backup (EB)
- Ultra Bright LEDs
- AC On Indicator Light and Test Switch (EB units)
- Automatic, Low Voltage Disconnect (LVD)
- Sealed Lead Battery (EB units)

- Recessed-Mount
- UV Stabilized Ultra Clear Acrylic Panel
- 6" Tall Letters
- Infield installable directional arrows
- Mylar Insert for Double-Face Unit
- Mounting Bar Hanger Included

Cat. No.	Panel Color	Casing Finish	No. of Face	Operation
ESRE	R (Red on Clear) G (Green on Clear)	A (Anodized Alum.) W (White)	1 (Single) 2 (Double)	EB (Battery Back-up) AC (AC only)



EDGE-LIT LED EXIT SIGN (SURFACE-MOUNT)



- **ESSE**

- 120/277 VAC
- 3W for AC Only (AC), 5W for Battery Backup (EB)
- Ultra Bright LEDs
- · AC On Indicator Light and Test Switch (EB units
- Automatic, Low Voltage Disconnect (LVD)
- Sealed Lead Battery (EB units)

- Surface Mount (Wall, Ceiling, or Side)
- Premium Grade Extruded Aluminum Housing
- UV Stabilized Ultra Clear Acrylic Panel
- 6" Tall Letters
- Infield installable directional arrows
- Mylar Insert for Doble-Face Unit
- Tri-Mount Canopy Included

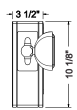
Cat. No.	Panel Color	Casing Finish	No. of Face	Operation
ESSE	R (Red on Clear) G (Green on Clear)	A (Anodized Alum.) W (White)	1 (Single) 2 (Double)	EB (Battery Back-up) AC (AC only)

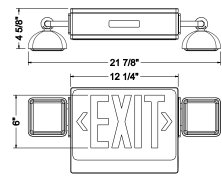




EMERGENCY LIGHT/LED EXIT SIGN COMBINATION UNIT





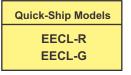


- · Listed for Damp Location
- Single/Double Face
- 120/277 VAC with Universal Transformer
- Two 5W T5 Wedge base Emergency Lamps
- 90 minutes Emergency Operation
- Short Circuit and Power Loss Protection
- Push to Test Switch
- Automatic, Low Voltage Disconnect (LVD)
- · Charge Rate/Power on LED Indicator Light
- 6V, 4.5Ah Pure Lead, Maintenance-Free Battery
- Completely Self-Contained
- Fully Automatic Operation
- 180° Rotatable Heads
- Injection-Molded thermoplastic casing
- · Universal K.O. Chevrons
- Top or Wall Mount
- Universal Mounting Canopy Included



Optional Self Diagnostic/Self Test feature offers the ultimate worry-free maintenance & reliability

Cat. No.	Housing Color	Letter Color	Self-Diagnostic Test	Remote Capacity
EECL	W (White)	R (Red)	SDT	RC
	B (Black)	G (Green)		





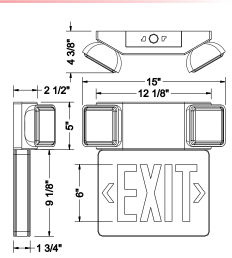
EMERGENCY LIGHT/LED EXIT SIGN COMBINATION UNIT



ESBL2N



- 120/277 VAC with Universal Transformer
- Two 5W T5 Wedge base Emergency Lamps
- 90 minutes Emergency Operation
 Environmentally-Coated Solid State Charger
- Short Circuit and Power Loss Protection
- Push to Test Switch
- · Automatic, Low Voltage Disconnect (LVD)
- Charge Rate/Power on LED Indicator Light
- 6V, 4.5Ah Lead-Calcium, Maintenance-Free Battery Universal Mounting Canopy Included



- Completely Self-Contained
- Fully Automatic Operation
- · Injection-Molded, V-O Flame retardant, high-impact, thermoplastic casing
- Universal K.O. Chevrons
- · Wall or Ceiling Mount

Cat. No.	Housing Color	Letter Color
ESBL2N	W (White)	R (Red)
		G (Green)

Quick-Ship Models ESBL2N-R ESBL2N-G



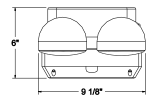


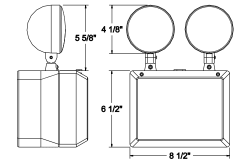
Catalog 34

REMOTE-CAPABLE WET LOCATION (NEMA4) EMERGENCY LIGHT









- NEMA4 Wet Location Listed
- 0°C to 40°C Rated
- · With Remote Capability
- 120 or 277 VAC
- Two T5 7.2W Wedge base Lamps
- 90 minutes Emergency Operation
 Short Circuit and Power Loss Protection and Deep Battery Discharge Protection
 • Sealed Momentary Test Switch
- Automatic, Low Voltage Disconnect (LVD)
- 6V, 7Ah Pure Lead, Maintenance-Free Battery

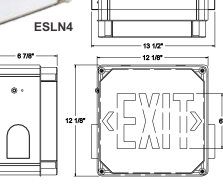
Cat. No. EL2TN4

- Resistant to Corrosive Atmospheres, Non-Hazardous Dust, Water Sprays or Splashing Water.
- · ABS, Corrosion-proof,
- UV Stabilized White Casing
- Automatic Brownout Feature
- Completely Self-Contained



REMOTE-CAPABLE WET LOCATION (NEMA4) EXIT SIGNS





Operation	Cat. No.	Letter Color	
AC only	ESLN4-AC R (Red)		
		G (Green)	
Battery Back-up	ESLN4-EB	R (Red)	
		G (Green)	
Double Circuit: AC/Generator	ESLN4-2C	R (Red)	
		G (Green)	

- NEMA4 Wet Location Listed
- 0°C to 40°C Rated
- 120/277 VAC
- 5.6W LEDs
- AC On Indicator Light and Test Switch
- 90 Minutes Emergency Operation (EB Units)
- Automatic, Low Voltage Disconnect (LVD)
- 25 years LED Life
- Sealed Lead Battery (EB Units)
- · Resistant to Corrosive Atmospheres, Non-Hazardous Dust, Water Sprays or Splashing Water.
- · ABS, UV Stabilized Enclosure
- Removable Directional Arrows
- 6" Tall Letters
- Extremely Low Operating Costs
 Meets NFPA Life Safety 101, NEC, OSHA and Local and State Codes





WET LOCATION (NEMA 4) COMBINATION UNIT



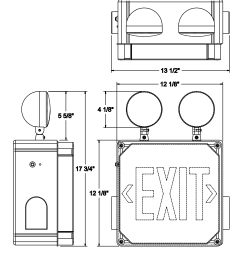






- NEMA4 Wet Location Listed
- 0°C to 40°C Rated
- 120/277 VAC

- 25 years lamp life
- Sealed Lead Battery



- Resistant to Corrosive Atmospheres, Non-Hazardous Dust, Water Sprays or Splashing Water.

- Two 5W T5 Wedge base Emergency Lamps
 AC On Indicator Light and Test Switch
 90 Minutes Emergency Operation
 Automatic, Low Voltage Disconnect (LVD)
 *ABS, UV Stabilized Enclosure
 Removable Directional Arrows
 6" Tall Letters
 Meets NFPA Life Safety 101, N · Meets NFPA Life Safety 101, NEC, OSHA and Local and State Codes





LED SALIDA SIGN WITH BATTERY BACK-UP

Cat. No.

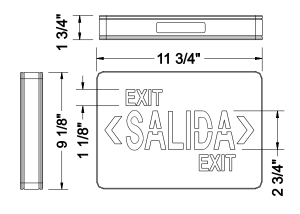
SSBL



Letter Color

R (Red)

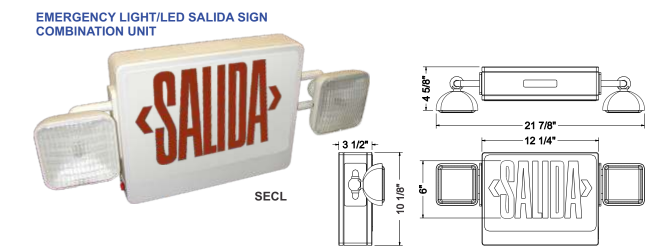
G (Green)



- Listed for Damp Location
- Single/Double Face
- 120/277 VAC
- 25 years LED Lamp Life
- Push to Test Switch
- Automatic, Low Voltage Disconnect (LVD)
- · Charge Rate/Power on LED Indicator Light
- · Ni-Cad Back-up Battery

- · Completely Self-Contained
- Fully Automatic Operation
- · Injection-Molded thermoplastic casing
- SALIDA Letters with EXIT Letters
 Universal K.O. Chevrons
- · Side, Top, or Back Mount
- Universal Mounting Canopy Included





- Listed for Damp Location
- Single/Double Face
- 120/277 VAC with Universal Transformer
- Two 5W T5 Wedge base Emergency Lamps
- 90 minutes Emergency Operation
- · Short Circuit and Power Loss Protection
- · Push to Test Switch
- Automatic, Low Voltage Disconnect (LVD)
- Charge Rate/Power on LED Indicator Light
- 6V, 4.5Ah Pure Lead, Maintenance-Free Battery
- · Completely Self-Contained
- Fully Automatic Operation
- Injection-Molded thermoplastic casing
- Universal K.O. Chevrons
- Top or Wall Mount
- · Universal Mounting Canopy Included



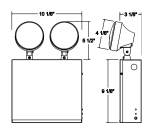




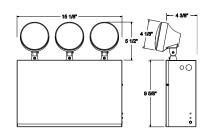
F14 City of New York Approved Products

CITY OF NEW YORK APPROVED EMERGENCY LIGHTS





- Heavy Duty 20GA Steel Construction
- 120/277 VAC with Universal Transformer
- PAR36 Lamps
- Short Circuit and Power Loss Protection
- Brownout Protection
- Push to Test Switch
- Automatic, Low Voltage Disconnect (LVD)
- · Charge Rate/Power on LED Indicator Light
- Pure Lead, Maintenance-Free Battery



- Powder-Coated for extra durability
- Completely Self-Contained
- Fully Automatic Operation
- · Glare-Free, Adjustable Round Heads
- Ceiling or Wall Mount
- Mounting Hardware Included

City of New York Unit - For Standard Units, See Page F4

Cat. No.	Battery Voltage	No. of Heads	Total Capacity	Lamp Wattage Per Head
NYELX-2	6V	2	18W	9W
NYELX-3	12V	3	27W	9W
NYELX-4	12V	3 (Capable of 4th Head)	50W	12W





CITY OF NEW YORK APPROVED STEEL LED EXIT SIGN 8" LETTERS



- 12 3/4"
- Rugged 20GA Steel Construction
- 120/277 VAC
- 25 years LED Lamp Life
- Single/Double Face
- Push to Test Switch
- Automatic, Low Voltage Disconnect (LVD)
- Charge Rate/Power on LED Indicator Light
- Fully Automatic Operation
- LED Energy Saving Technology
- Red 8" Tall Letters
- Universal K.O. Chevrons
- · Side, Top, or Back Mount
- Mounting Hardware Included

City of New York Unit - For Standard Steel Exit Sign, See Page F5

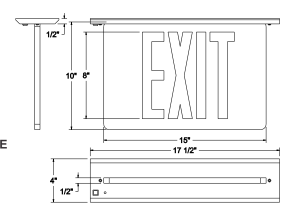
Cat. No.	Description	
NYESL	AC Only	
NYESBL	AC/DC with Battery Back-Up	











- 120/277 VAC
- 3W for AC Only (AC), 5W for Battery Backup (EB)
- Ultra Bright LEDs
- AC On Indicator Light and Test Switch (EB units)
- Automatic, Low Voltage Disconnect (LVD)
- Sealed Lead Battery (EB units)

City of New York Unit - For Standard Model, See Page F9

Cat. No.	Casing Finish	No. of Face	Operation
NYESRE	A (Anodized Alum.)	1 (Single)	EB (Battery Back-up)
	W (White)	2 (Double)	AC (AC only)

- Recessed-Mount
- UV Stabilized Ultra Clear Acrylic Panel
- Red 8" Tall Letters
- Infield installable directional arrows
- Mylar Insert for Double-Face Unit
- Mounting Bar Hanger Included

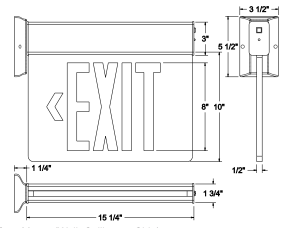




CITY OF NEW YORK APPROVED EDGE-LIT SURFACE LED EXIT SIGN



- 120/277 VAC
- 3W for AC Only (AC), 5W for Battery Backup (EB)
- Ultra Bright LEDs
- AC On Indicator Light and Test Switch (EB units
- Automatic, Low Voltage Disconnect (LVD)
- Sealed Lead Battery (EB units)



- · Surface Mount (Wall, Ceiling, or Side)
- Premium Grade Extruded Aluminum Housing
- UV Stabilized Ultra Clear Acrylic Panel
- Red 8" Tall Letters
- · Infield installable directional arrows
- Mylar Insert for Doble-Face Unit
- · Tri-Mount Canopy Included

City of New York Unit - For Standard Model, See Page F9

Cat. No.	Casing Finish	No. of Face	Operation
NYESSE	A (Anodized Alum.)	1 (Single)	EB (Battery Back-up)
	W (White)	2 (Double)	AC (AC only)







F16 City of New York Approved Products

CITY OF NEW YORK APPROVED CAST ALUMINUM LED EXIT SIGN 8" LETTERS



- 120/277 VAC
- Built-in Self-Diagnostic Test (SDT)
- 25 years LED Lamp Life
- Push to Test Switch
- Automatic, Low Voltage Disconnect (LVD)
- Charge Rate/Power on LED Indicator Light (EB units)
- Ni-Cad Back-up Battery (EB units)

12 1/4" - 12 3/4

NYESLA

- · Specification Grade
- Fully Automatic Operation
- Curved Design
- Red 8" Tall Letters
- Side, Top, or Back Mount
- Universal Mounting Canopy Included



Built-in Self Diagnostic/Self Test feature offers the ultimate worry-free maintenance & reliability

City of New York Unit - For Standard Model, See Page F7

Cat. No.	Operation	
NYESLA	EB (Battery Back-up)	
	AC (AC only)	

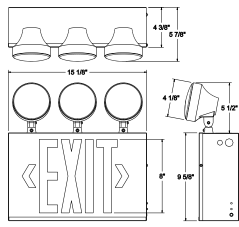




CITY OF NEW YORK APPROVED STEEL COMBINATION UNIT 8" LETTERS







- Rugged 20GA Steel Construction
- 120/277 VAC
- 5W T5 Wedge base Emergency Lamps
- 90 Minutes Emergency Operation
- 25 years LED Lamp Life
- Push to Test Switch
- · Automatic, Low Voltage Disconnect (LVD)
- · Charge Rate/Power on LED Indicator Light
- Ni-Cad Back-up Battery

- Glare-Free 180° Rotatable Round Heads
- Fully Automatic Operation
- LED Energy Saving Technology
- Red 8" Tall Letters
- 3 Standard Heads 12W per Head
- Universal K.O. Chevrons
- Top or Back Mount
- Mounting Hardware Included







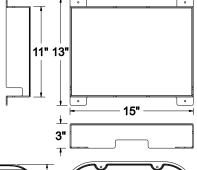


Catalog 34

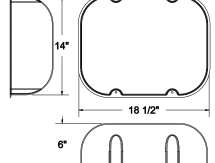
Shields and Wire Guards

SHIELDS









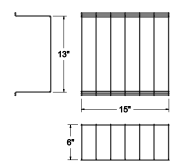
Cat. No.	Description
PCS-R	Polycarbonate Vandal/Environmental Rectagular Shield
PCS-D	Polycarbonate Vandal/Environmental Dome Shield

WIRE GUARDS



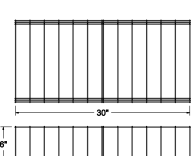


13"





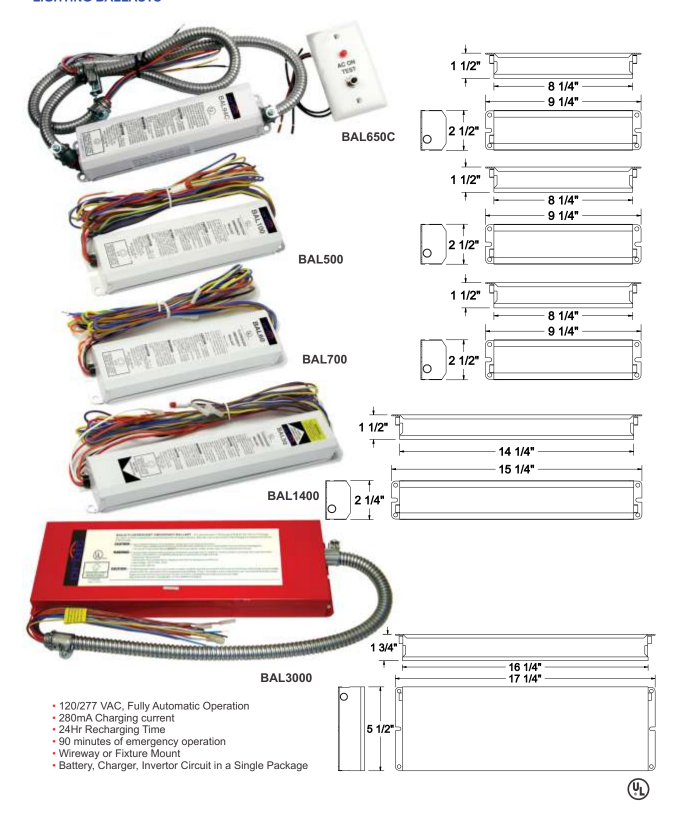
Cat. No.	Description
WG-15	15" Wire Guard
WG-30	30" Wire Guard





F18 Emergency Lighting Ballasts

FLUORESCENT EMERGENCY LIGHTING BALLASTS





FLUORESCENT EMERGENCY LIGHTING BALLASTS LAMP COMPATIBILITY CHART

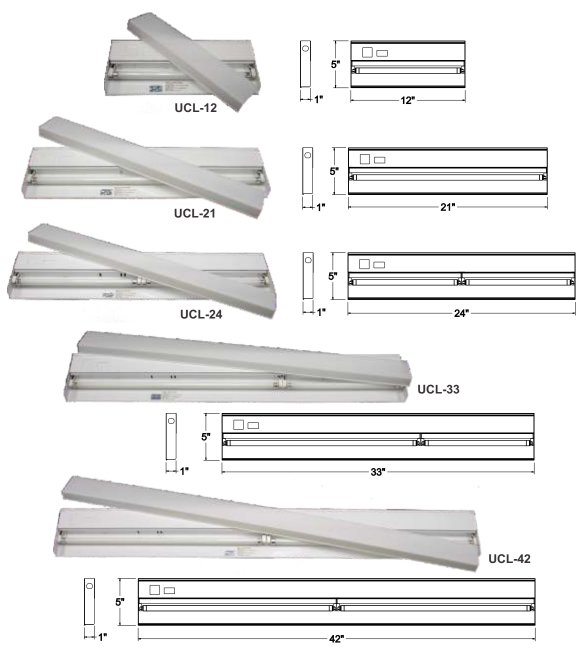
Cat. No.	Description
BAL650C-2PIN	For 2-Pin Compact Fluorescent Lamp
	Operates One 13W - 42W or Two 13W - 39W Twin, Quad Lamps
BAL650C-4PIN	For 4-Pin Compact Fluorescent Lamp
	Operates One 13W - 42W or Two 13W - 39W Twin, Quad,
	Triple-Twin, Long Compact or 2D Lamps
BAL500	Operates One 17W - 40W (2' - 4') T8, T10, or T12 Lamp
	4)))
BAL700	Operates One 17W - 215W (2' - 8'),
	or Two 17W - 40W (2' - 4') T8, T9, T10, or T12 Lamps
	4)
	4)
BAL1400	Operates One 17W - 215W (2' - 8'),
	or Two 17W - 40W (2' - 4') T8, T9, T10, or T12 Lamps
	4))
	4)
BAL3000	Operates One of:
	F025, FB024 T8, F032, FB031 T8, F096 T8, F017, FB016, F40T12,
	F40/U, F48T12/HO, F96T12, HO, VHO
	Or Two of:
	F025, FB024 T8, F032, FB031 T8, F017, FB016, F40T12, F40/U

Cat. No. Lumens		Battery	Power	
BAL650C 300 ~ 750		3.6V	14.4 Wh	
BAL500 350 ~ 450		2.4V	9.6 Wh	
BAL700	600 ~ 700	3.6V	14.4 Wh	
BAL1400 1100 ~ 1400		6.0V	24.4 Wh	
BAL3000	1450 ~ 3500	14.4V	40.0 Wh	





UNDER CABINET LIGHTS



- 120~125 VAC
- T5 Fluorescent Lamp Electronic Class P Ballast
- Turn Switch Included
- Heavy Gage Steel with Flush Ends K.O.s on Top, Sides, and Back
- Baked white enamel
- With Rust Inhibiting Phosphate Coat

ncluded)
iciaaca)
W T5
BW T5
W T5
One 12W T5
SW T5





REPLACEMENT BATTERIES & LAMPS







EIB-5



Ď		FR-

Cat. No.	No. Description For Use With	
EB-6	EB-6 6V, 4.5Ah Lead Calcium Replacement Battery All Orbit Emergency Lights & Combination Units	
EB-48	4.8V, 650mAh Ni-Cad Replacement Battery	All Orbit Exit Signs Excluding Combination Units

Cat. No.	o. Description For Use With	
EIB-5	6V, 5W Wedge-Base Incandescent Lamp All Orbit Wedge-Based Incandescent Units	
EHB-5	6V, 5W MR16 Halogen Lamp	EL2H, ESBL2H

LED RETROFIT KITS





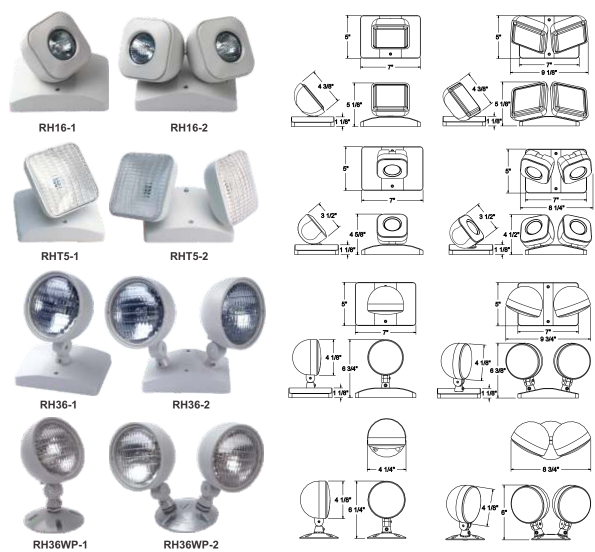
- 120 VAC2.8W per Kit (Set of Two LED Base)
- Mounting Bracket and Double-Sided Tape included (LRK-HW)
 Socket Adapters (Bayonet, Intermediate or Candelabra) Included (LRK-SI)

Cat. No.	Description	
LRK-HW-R Hard-Wire Red LED Retrofit Kit		
LRK-HW-G	Hard-Wire Green LED Retrofit Kit	
LRK-SI-R Screw-In Red LED Retrofit Kit		
LRK-SI-G	Screw-In Green LED Retrofit Kit	



F22 Remote Head Lamps

REMOTE HEAD LAMPS



Cat. No.	No. of Heads	Voltage	Wattage
RH16	1 (One	6 (6V)	5 (5W)
(MR16 Remote Head)	2 (Two)		
RHT5	1 (One)	6 (6V)	5 (5W)
(T5 Wedge Lamp Remote Head)	2 (Two)		9 (9W)
	1 (One)	12 (12V)	7.2 (7.2W)
	2 (Two)		12 (12W)
RH36	1 (One)	6 (6V)	5 (5W)
(PAR36 Remote Head)	2 (Two)		9 (9W)
	1 (One)	12 (12V)	7.2 (7.2W)
	2 (Two)		12 (12W)
RH36WP	1 (One)	6 (6V)	7.2 (7.2W)
(PAR36 Weatherproof Remote Head)	2 (Two)		



