

# Life Safety







100	Quantum® Emergency Exits
101	Quantum® LED Emergency Combos
102	Quantum® LED Emergency Lighting Units
104	Emergency Exits
105	LED Emergency Combos
108	LED Emergency Lighting Units
110	Quantum® Emergency Remotes
113	Emergency Remotes
114	Affinity® Architectural Outdoor LED Emergency Light
115	Architectural Exits
116	Emergency Drivers (Power Sentry® Constant Power)
117	Emergency Ballasts and AC Inverters (Power Sentry®)





LQM



Features

- Quantum® LQM sets a new standard for applications requiring attractive, quick-installation exit signs with low energy consumption.
- Precision-molded, white thermoplastic housing is impact- and scratch-resistant, corrosion-proof and UV-stabilized to resist discoloration.
- Innovative, snap-together design allows installation in less than three minutes.
- Typical life of the LED is 10 years.
- Test switch and status are conveniently located.
- Emergency models include maintenance-free, sealed nickel cadmium battery that provides 90 minutes of emergency power.

Ordering Information

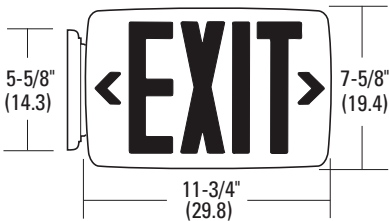
Catalog Number	UPC	Description	Input Watts	Voltage	Battery Included	Pallet Quantity
LQM S W 3 R 120/277 M6	784231011508	LED Exit, Red, AC Only	1W	120/277V	No	270 
LQM S W 3 G 120/277 M6	784231011584	LED Exit, Green, AC Only	1W	120/277V	No	270 
LQM S W 3 R 120/277 EL N M6	784231011553	LED Exit, Red, Battery Backup	1W	120/277V	Yes	270 
LQM S W 3 G 120/277 EL N M6	784231011614	LED Exit, Green, Battery Backup	1W	120/277V	Yes	270 
LQM S W 3 R 120/277 EL N SD M6	745974522164	LED Exit, Red, Battery Backup and Self-Diagnostics	1W	120/277V	Yes	270

 Denotes Contractor Select Product

Accessories

Catalog Number	UPC	Description
ELA WGEXT	745975918218	Wireguard (Top Mount), 11"H x 14"W x 6-3/4"D
ELA WG1	745976304652	Wireguard (Back Mount), 13-1/2"H x 15"W x 6"D
ELA WGEXE	745976154530	Wireguard (End Mount), 11"H x 15"W x 4-3/4"D

Dimensions






## Features

- Quantum® combos set new standards for applications requiring both exit sign and emergency lighting unit equipment.
- Fully assembled single-face exit with optional extra faceplate allows easy field conversion to double-face.
- Sealed, maintenance-free nickel cadmium battery delivers 90-minute capacity to emergency lamps.
- Quick-Mount® snap-together construction permits installation in less than three minutes.
- High-output battery (HO) models are compatible with 9.6V LED remotes, up to 3W remote capacity.



## Ordering Information

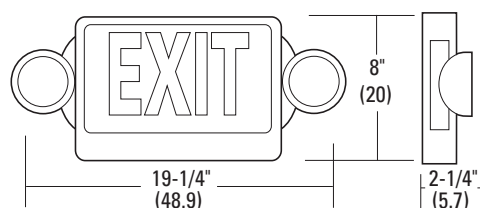
Catalog Number	UPC	Description	Lamp Source	Input Watts	Voltage	Pallet Quantity
LHQM LED R M6	745976254438	LED Combo, Red, Battery Back-up	LED	3W	120/277V	144 
LHQM LED G M6	745976253950	LED Combo, Green, Battery Back-up	LED	3W	120/277V	144 
LHQM LED R HO M6	745976254322	LED Combo, Red, High Output Battery Back-up	LED	3W	120/277V	144 
LHQM LED G HO M6	745976254469	LED Combo, Green, High Output Battery Back-up	LED	3W	120/277V	144

 Denotes Contractor Select Product

## Accessories

Catalog Number	UPC	Description
ELA LQMUS12	745975847785	12" Brushed Aluminum Stem Kit
ELA WG2M	784231095409	Wireguard, 15"H x 21-1/4"W x 12"D
ELA WG3	745976304669	Wireguard (Back Mount), 13-1/2"H x 30"W x 6"D

## Dimensions



# ELM2L




## Features

- Quantum® emergency lighting units set a new standard for applications requiring attractive, quick-installation emergency lights with low energy consumption.
- ELM2L unit delivers 220 lumens in a linear pattern with up to 35' spacing.
- Sealed, maintenance-free nickel cadmium battery (ELM2L) delivers 90-minute capacity.
- Lithium iron phosphate battery (ELM2L UVOLT LTP) delivers 90-minute capacity and can provide capacity for two additional remote lamps or 3-hour run-time.

\*Small Battery Chargers Certified in the CA Title 20 Appliance Efficiency Database

## Ordering Information

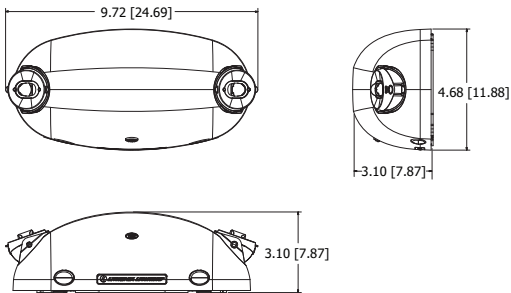
Catalog Number	UPC	Description	Lamp Source	Lamp Watts	Voltage	Pallet Quantity
ELM2L M12	191848091920	Quantum® LED Adjustable Optics 220 Lumens, 2.4W, Emergency Light, Nicad Battery	LED	2.4W	120/277V	432 
ELM2L UVOLT LTP M12	191848078112	Quantum® LED Adjustable Optics 220 Lumens, 2.4W, Emergency Light, Nicad Battery	LED	2.4W	120-347V, 50-60hz	432 
ELM2L UVOLT LTP SDRT M12	191848091883	Quantum® LED Adjustable Optics 220 Lumens, 2.4W Emergency Light, Lithium Iron Phosphate Battery, Self Diagnostics/Remote Test, UVOLT	LED	2.4W	120-347V, 50-60Hz	432

 Denotes Contractor Select Product

## Accessories

Catalog Number	UPC	Description
ELA WG1	745976304652	Wireguard (Back Mount), 13-1/2"H x 15"W x 6"D
WPVS SML W	191723094336	Wet Vandal Shield for ELM2L / ELM2LF, White

## Dimensions



## ELM4L | ELM6L

### Features

- Quantum® emergency lighting units set a new standard for applications requiring attractive, quick-installation emergency lights with low energy consumption.
- ELM4L offers optics with up to 67' spacing.
- ELM6L offers 1,100-lumen optics with up to 98' spacing.
- Sealed, maintenance-free nickel cadmium battery (ELM4L) delivers 90-minute capacity.

\*Small Battery Chargers Certified in the CA Title 20 Appliance Efficiency Database



### Ordering Information

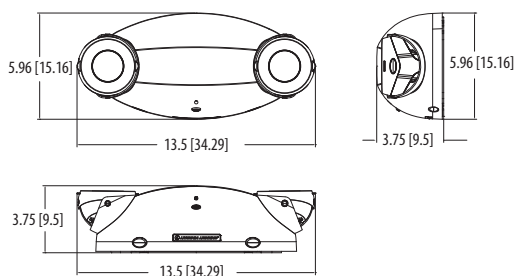
Catalog Number	UPC	Description	Lamp Source	Lamps Watts	Voltage	Pallet Quantity
ELM4L	191723916287	Quantum® LED Adjustable Optics 640 Lumens, 6.6W, Emergency Light, Nicad Battery	LED	6.6W	120/277V	264 <b>CS</b>
ELM6L UVOLT LTP SDRT	191723916454	Quantum® LED Adjustable Optics 1,100 Lumens, 10.6W, Emergency Light, Lithium Iron Phosphate Battery UVOLT and Self-Diagnostics with Remote Test Feature	LED	10.6W	120-347V, 50/60hz	264

**CS** Denotes Contractor Select Product

### Accessories

Catalog Number	UPC	Description
ELA WG1	745976304652	Wireguard (Back Mount), 13-1/2"H x 15"W x 6"D
WPVS LRG W	191723094350	Wet Vandal Shield for ELM4L / ELM6L, White

### Dimensions



EXR LED | EXG LED



Features

- EXR LED and EXG LED exit signs are ideal for applications requiring general-purpose emergency exit signage.
- The typical life of the LED lamp is 10 years.
- High-impact, white thermoplastic housing is suited for general purpose applications.
- Single-face exit with extra faceplate allows field conversion to double-face.

Ordering Information

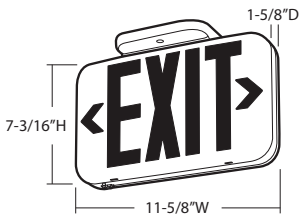
Catalog Number	UPC	Description	Lamp Source	Input Watts	Voltage	Battery Included	Pallet Quantity	
EXR LED M6	784231874684	LED Exit, Red, AC Only	LED	0.8W	120/277V	No	360	CS
EXG LED M6	784231874806	LED Exit, Green, AC Only	LED	0.8W	120/277V	No	360	CS
EXR LED EL M6	784231874738	LED Exit, Red, Battery Back-up	LED	0.8W	120/277V	Yes	360	CS
EXG LED EL M6	784231874851	LED Exit, Green, Battery Back-up	LED	0.8W	120/277V	Yes	360	CS

CS Denotes Contractor Select Product

Accessories

Catalog Number	UPC	Description
ELA WGEXE	745976154530	Wireguard (End Mount), 11"H x 15"W x 4-3/4"D
ELA WG1	745976304652	Wireguard (Back Mount), 13-1/2"H x 15"W x 6"D

Dimensions



## Features

- The ECC combo unit is ideal for applications requiring both exit sign and emergency lighting unit equipment.
- Single-face exit with extra face plate allows field conversion to double-face.
- Lamp head track and swivel arrangement allows full range of lamp adjustment.
- REM offers remote capability up to one watt using 3.6-volt remote head.
- Design allows top, end or wall mounting.

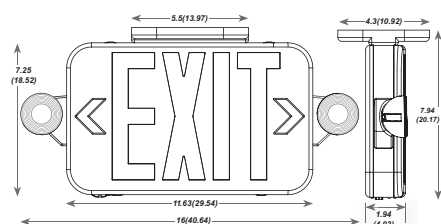


## Ordering Information

Catalog Number	UPC	Description	Supply Voltage	Input Watts 120V	Input Watts 277V	Input Amps 120V	Input Amps 277V	Pallet Quantity
ECC R M6	191848035597	LED Exit/Unit Combo Red, White	120/277V	1.1W	1.3W	0.08	0.09	360 <b>CS</b>
ECC G M6	191848035733	LED Exit/Unit Combo Green, White	120/277V	1.1W	1.3W	0.08	0.09	360 <b>CS</b>
ECC R REM M6	191848035702	LED Exit/Unit Combo Red Remote Capacity Option, White	120/277V	1.6W	1.6W	0.10	0.11	360 <b>CS</b>
ECC G REM M6	191848035740	LED Exit/Unit Combo Green Remote Capacity Option, White	120/277V	1.6W	1.6W	0.10	0.11	360

**CS** Denotes Contractor Select Product

## Dimensions





## ECR LED



### Features

- The ECR LED combo unit is ideal for applications requiring both exit sign and emergency lighting unit equipment.
- Single-face exit with extra faceplate allows field conversion to double-face.
- Long-life nickel cadmium (NiCad) battery provides 90 minutes of emergency lighting.



### Ordering Information

Catalog Number	UPC	Description	Lamp Source	Input Watts	Voltage	Pallet Quantity
ECR LED M6	784231874516	LED Combo, Red, Battery Back-up	LED	3.2W	120/277V	108 

### Accessories

Catalog Number	UPC	Description
ELA WG3	745976304669	Wireguard (Back Mount), 13-1/2"H x 30"W x 6"D

### Dimensions



Features

- The ECBR/ECBG combo units are ideal replacements for traditional exit signs and emergency lighting units in applications where a modern, sleeker look is desired.
- Single-face exit with extra faceplate allows field conversion to double-face.
- Long-life nickel cadmium (NiCad) battery provides 90 minutes of emergency lighting.
- LED integrated emergency light bar swivels to allow full range of light adjustment.



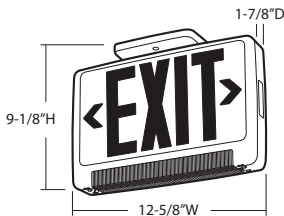
Ordering Information

Catalog Number	UPC	Description	Lamp Source	Input Watts	Voltage	Pallet Quantity
ECBR LED M6	784231874912	Integrated LED Light Bar, Red, Battery Back-up	LED	2.32W	120/277V	324
ECBG LED M6	784231874943	Integrated LED Light Bar, Green, Battery Back-up	LED	2.32W	120/277V	576

Accessories

Catalog Number	UPC	Description
ELA WG1	745976304652	Wireguard (Back Mount), 13-1/2"H x 15"W x 6"D

Dimensions



# EU2L





## Features

- The EU2L emergency lighting unit is ideal for applications requiring a low-profile emergency unit for lower mounting heights.
- Easy snap-into-place installation simplifies wall and ceiling mounting. Surface-mount back plate fits most standard-size junction boxes.
- Maintenance-free, rechargeable, nickel cadmium (NiCad) battery is the emergency power source.
- Typical life of the LED is up to 10 years.

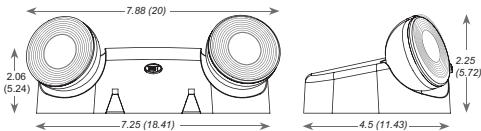
\*Small Battery Chargers Certified in the CA Title 20 Appliance Efficiency Database

## Ordering Information

Catalog Number	UPC	Description	Lamp Source	Lamp Watts	Input Watts	Voltage	Pallet Quantity
EU2L M12	191848035351	Emergency Lighting Unit, 1.5W LED, White	LED	1.5W	0.33/0.37W	120/277V	432 
EU2L REM M12	191848035375	Emergency Lighting Unit, 1.5W LED, White, Remote Capable	LED	1.5W	0.52/0.60W	120/277V	432 

 Denotes Contractor Select Product

## Dimensions



## Features

- The EU2C unit is ideal for applications requiring general-purpose emergency lighting.
- High-impact, white thermoplastic housing is paired with long-lasting, efficient, ultra-bright white LED lamp heads.
- Lamp head track and swivel arrangement allows full range of lamp adjustment.
- Long-life nickel cadmium (NiCad) battery provides 90 minutes of emergency power.

\*Small Battery Chargers Certified in the CA Title 20 Appliance Efficiency Database



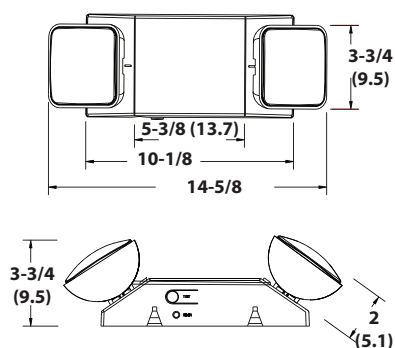
## Ordering Information

Catalog Number	UPC	Description	Lamp Source	Lamp Watts	Voltage	Pallet Quantity
EU2C M6	191848037188	LED Emergency Lighting Unit	LED	2.0W	120/277V	324 

## Accessories

Catalog Number	UPC	Description
ELA WG1	745976304652	Wireguard (Back Mount), 13-1/2"H x 15"W x 6"D

## Dimensions



# ELA QWP



(Twin)



(Single)

## Features

- The ELA QWP remote lamp units are designed to be powered by a Quantum® LED series unit or combo with high-output option, as part of an emergency lighting system providing light for the path of egress.
- Fully adjustable lamp heads meet all aiming requirements.
- Lamp housing snaps off for easy lamp replacement.
- Single and twin weather-proof remote lamps are available.
- ELA QWP is wet location listed from 14°F to 122°F.
- ELA QWP is designed for use with ELM2L, ELM4L, ELM6L and LHQM LED HO emergency lights.



## Ordering Information

Catalog Number	UPC	Description	Lamp Source	Lamp Wattage	Voltage	Pallet Quantity
ELA QWP L0309 M12	745972706962	LED Remote Single Head, Gray, Weather-Proof, 1.5W 9.6V	LED	1.5W	9.6V	192
ELA T QWP L0309 M12	745972707297	LED Remote Twin Head, Gray, Weather-Proof, 3W 9.6V	LED	1.5W	9.6V	192

## Dimensions

ELA T QWP  
W: 8-1/2"  
H: 5-3/4"

ELA QWP  
W: 4-1/2"  
H: 5-3/4"



## Features

- Matches the appearance of the Quantum® series units.
- For use as part of an emergency lighting system to provide light for the path of egress in wet location applications.
- Fully adjustable optics provide high-quality light output where it is needed most.
- Universal DC Voltage Input ( 8-30VDC).
- Two lumen output options available in single and twin configurations.
- Self-diagnostics compatibility standard.
- Premium aesthetic for commercial spaces available in 4 color options (black, white, dark bronze, and aluminum).
- -40 - 131°F (-40 - 55°C) temperature rating.



ELMRW LP220L  
DDBTXD SGL



ELMRW LP220L  
DDBTXD T



ELMRW SP640L  
DDBTXD SGL



ELMRW SP640L  
DDBTXD T

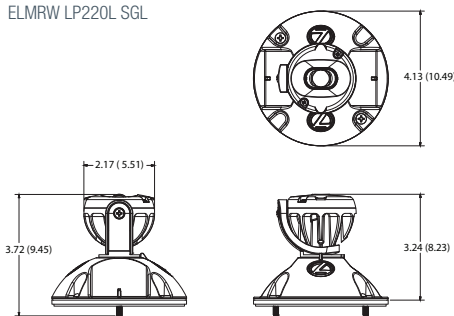


## Ordering Information

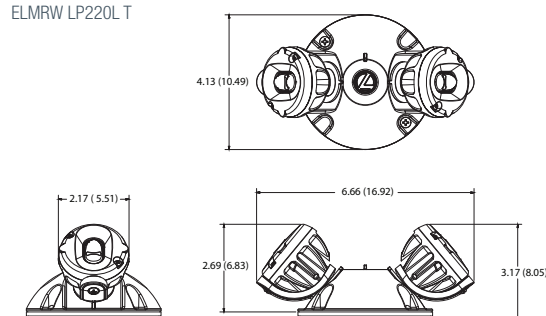
Catalog Number	UPC	Description	Lumens	Lamp Wattage	Voltage	Pallet Quantity
ELMRW LP220L DDBTXD SGL	194994005353	ELMRW,1100 lumen, 1.2W, Linear pattern lamp,Dark bronze textured,Single head	110	1.2W	8-30VDC	708
ELMRW LP220L DDBTXD T	194994005681	ELMRW,220 lumen, 2.4W, Linear pattern lamp,Dark bronze textured,Twin head	220	2.4W	8-30VDC	768
ELMRW SP640L DDBTXD SGL	194994005995	ELMRW,320 lumen, 3.3 watt, spot distribution,Dark bronze textured,Single head	320	3.3W	8-30VDC	480
ELMRW SP640L DDBTXD T	194994006107	ELMRW,640 lumen, 6.6 watt, spot distribution,Dark bronze textured,Twin head	640	6.6W	8-30VDC	480

## Dimensions

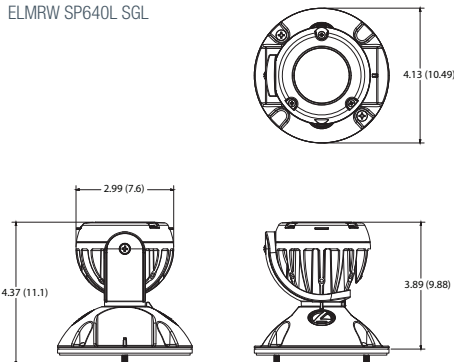
ELMRW LP220L SGL



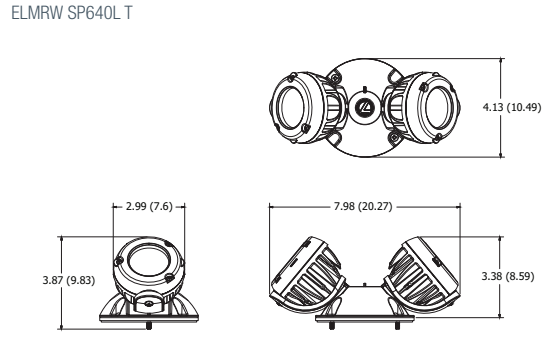
ELMRW LP220L T



ELMRW SP640L SGL



ELMRW SP640L T



ELMRE



(Twin)



(Single)



Features

- The Quantum® ELMRE indoor remotes are designed to match the appearance of the Quantum units to use as part of an emergency lighting system, providing light for the path of egress.
- UL damp location listed standard.
- Wet location listed when used with the WPVS accessory.
- Fully adjustable lamp heads meet all aiming requirements.
- Universal DC Voltage (5VDC-30VDC) to accompany multiple battery voltages.
- Compatible with self-diagnostics units.
- Flexible conduit entry provision for easy wall or ceiling mount installation.

Ordering Information

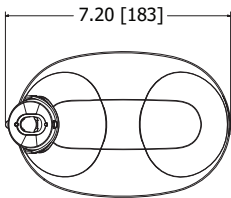
Catalog Number	UPC	Description	Lamp Source	Lamp Wattage	Voltage	Pallet Quantity
ELMRE LP220L SGL M12	193047558426	LED Remote Single Head, 220 Lumen, White	LED	1.2W	5-30VDC	288
ELMRE LP220L T M12	193047558938	LED Remote Twin Head, 220 Lumen, White	LED	2.4W	5-30VDC	288

Accessories

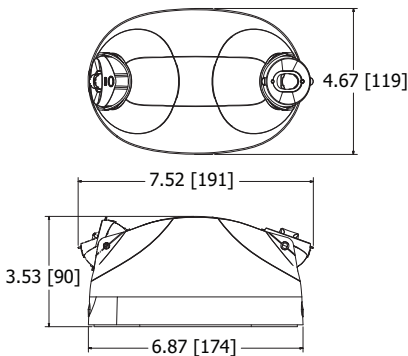
Catalog Number	UPC	Description
WPVS SML W	191723094336	Wet Vandal Shield for ELM2L / ELM2LF, White

Dimensions

ELMRE LP220L SGL



ELMRE LP220L T



## Features

- ERE remote lamps are ideal for indoor and weatherproof (WP) applications requiring general-purpose emergency lighting.
- RD lamps are to be powered by 3.6V battery equipment as part of an emergency lighting system providing light for the path of egress.
- SQ versions powered by 3.6, 6, 9.6, and 12V battery equipment.
- Thermoplastic housing is paired with white LED adjustable lamp heads to meet all aiming requirements.
- Design allows wall or ceiling mounting.
- ERE is designed for use with the EU2L REM and the ECC REM emergency lights.



Single, Weather-Proof



Single, Indoor



Twin, Weather-Proof



Twin, Indoor



## Ordering Information

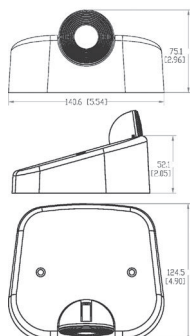
Catalog Number	UPC	Description	Lamp Source	Lamp Wattage	Voltage	Pallet Quantity
ERE SGL RD M24	191848041314	Single, Indoor Remote LED Lamphead, White	LED	0.75W	3.6V	648
ERE T RD M24	191848036716	Twin Indoor Remote LED Lamphead, White	LED	1.5W	3.6V	648
ERE GY SGL WP SQ M12	191848036785	Single, Weather-Proof LED Remote Lamphead, Gray	LED	1W	3-12VDC	432
ERE GY T WP SQ M12	191848036815	Twin Weather-Proof LED Remote Lamphead, Gray	LED	2W	3-12VDC	192

## Accessories

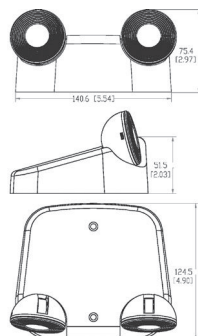
Catalog Number	UPC	Description
ELA WG3	745976304669	Wireguard (Back Mount), 13-1/2"H x 30"W x 6"D

## Dimensions

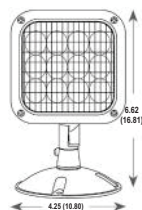
ERE SGL RD



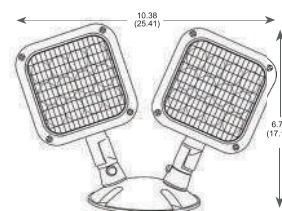
ERE T RD



ERE SGL WP SQ



ERE T WP SQ



AFB | AFF



AFB



AFF



Features

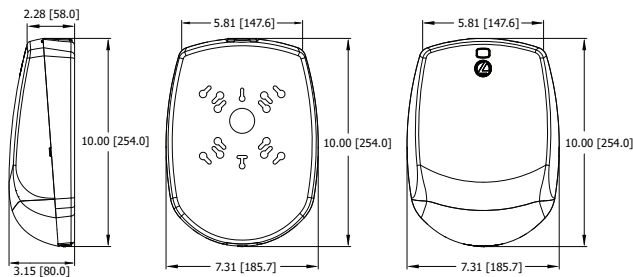
- Compact, architectural design.
- Attractive for indoor and outdoor use.
- Suitable for cold and wet weather exposure.
- UL Wet Location listed for 32 - 122°F (0 - 50°C).
- Die-Cast aluminum housing.
- Automatically performs monthly and annual testing with multi-status diagnostics functions (AFF Model only).
- AFB offers optics with up to 30' spacing.
- AFF offers optics with up to 70' spacing.

Ordering Information

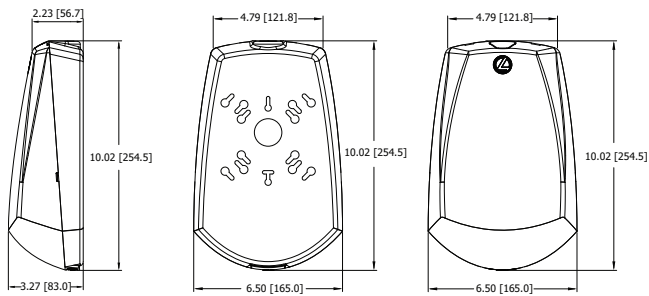
Catalog Number	UPC	Description	Lumens	CCT	Voltage	Pallet Quantity
AFB OEL DDBTXD UVOLT N WT	193047923187	Affinity Basic, Normally Off with internal battery, Dark bronze textured, 120-347VAC, Sealed, maintenance free nickel-cadmium battery, Wide Throw High	225	4000	120-347	336
AFF OEL DDBTXD UVOLT LTP SDRT WT	193047953528	Affinity, Normally Off with internal battery, Dark bronze textured, 120-347VAC, Lithium iron phosphate, Self-Diagnostic & Remote Test, Wide Throw High	635	4000	120-347	338

Dimensions

AFB



AFF



Features

- EDG and EDGR exit signs are suitable for applications requiring attractive edge-lit exit signage, universal installation and low energy consumption.
- Universal directional indicators are field selected and attached.
- Housing has brushed aluminum finish.
- Sealed, maintenance-free nickel cadmium (NiCad) battery delivers 90-minute capacity to emergency lamps.
- Typical life of the exit LED lamp is 10 years.



Ordering Information

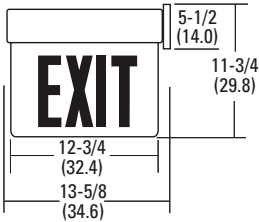
Catalog Number	UPC	Description	Input Watts	Voltage	Battery Included	Pallet Quantity
EDG 1 R EL M6	745974508250	LED Exit, Surface-Mount, Single Face, Red with Battery Backup	3W	120/277V	Yes	144
EDG 1 G EL M6	745974508281	LED Exit, Surface-Mount, Single Face, Green with Battery Backup	2.6W	120/277V	Yes	144
EDGR 1 R EL M4	745975264971	LED Exit, Recessed-Mount, Single Face, Red with Battery Backup	3W	120/277V	Yes	64
EDGR 1 G EL M4	745975265046	LED Exit, Recessed-Mount, Single Face, Green with Battery Backup	2.6W	120/277V	Yes	64

Accessories

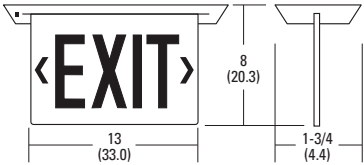
Catalog Number	UPC	Description
ELA US12	784231000519	12" Brush Aluminum EDG Stem Kit
ELA W US12	784231000526	12" White Aluminum EDG Stem Kit

Dimensions

EDG (End Mount)

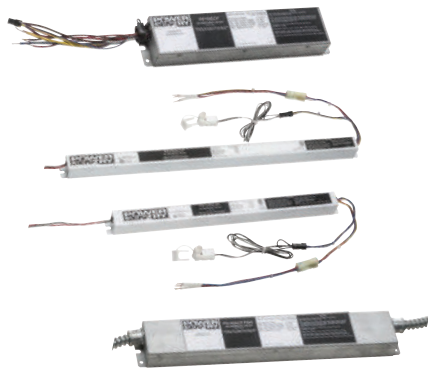


EDGR





# Power Sentry® Constant Power



## Features

- Constant power emergency drivers enable constant light output throughout the 90+ minutes of emergency operation.
- Auto sensing of LED load enables use in virtually all indoor Class 2 LED luminaires.
- Integrated self-diagnostics enable automation of compliance testing.
- AC activate feature eliminates field wiring of test switch for factory-installed emergency luminaires.
- Compact size makes these ideal for a wide variety of LED luminaires.
- These products are certified Title 20 for small battery chargers.

## Ordering Information

Catalog Number	UPC	Description	Supply Voltage	Output Watts	Lumen Output	Pallet Quantity
PS1055LCP M5	191723518283	Constant Power, Low Profile Linear LED Emergency Driver, 10W	120-277V, 50/60hz	10W	N/A	100
PS1555LCP M5	191723518351	Constant Power, Low Profile Linear LED Emergency Driver, 15W	120-277V, 50/60hz	15W	N/A	100
PS1055CP M9	191723976809	Constant Power, Standard Profile LED Emergency Driver, 10W	120-277V, 50/60hz	10W	N/A	90
PS1055CP FMC M9	191723976830	Constant Power, Standard Profile LED Emergency Driver w/Flexible Metal Conduit, 10W	120-277V, 50/60hz	10W	N/A	90
PS1555CP M9	191723976823	Constant Power, Standard Profile LED Emergency Driver, 15W	120-277V, 50/60hz	15W	N/A	90
PS1555CP FMC M9	191723976847	Constant Power, Standard Profile LED Emergency Driver w/Flexible Metal Conduit, 15W	120-277V, 50/60hz	15W	N/A	90

## Features

- Emergency ballast allows operation of fluorescent fixture upon AC power loss.
- Sealed maintenance-free nickel cadmium (NiCad) battery.
- These emergency ballasts and AC inverters provide at least 90 minutes of back-up power for emergency lighting.



## Ordering Information

Catalog Number	UPC	Description	Supply Voltage	Output Watts	Lumen Output	Pallet Quantity
PS1400QD MVOLT M8	820476729898	Linear Fluorescent, 1400 Lumen Output	120-277V	10W	1,400	416
PS1400QD MVOLT PSBCEB2	191723371215	Linear Fluorescent, 1400 Lumen Output with PSBCEB2 Module, California compliant	120-277V	10W	1,400	416
PSQ500QD MVOLT M12	820476730016	Linear Fluorescent, 500 Lumen Output	120-277V	7W	500	576
PS600QD MVOLT M12	820476729973	Linear Fluorescent, 600 Lumen Output	120-277V	7W	600	576
PSDL3 M6	784231103210	Four-pin, Compact Fluorescent, 9-24W	120/277V	10W	580-3,200	180
EAC ISSM 20WB	889804548228	LED and Fluorescent 20W@120/277VAC	120-277V	20W	N/A	32
EAC ISSM 100D 120	889804548242	LED and Fluorescent 100W@120VAC, dimmable	120V	100W	N/A	40
EAC ISSM 100D 277	889804548266	LED and Fluorescent 100W@277VAC, dimmable	277V	100W	N/A	40
EI500 M12	745973432075	Fluorescent Battery Pack	120/277V	2.3W	500	576

**CS** Denotes Contractor Select Product

## Accessories

Catalog Number	UPC	Description
ELA TSPLP	784231154694	Test Switch/Pilot Light
ELA PSDMT	784231010990	External Mounting Tray