Series Features



- 120/277 VAC Operation
- Maximum Input Rating (120 or 277VAC)

Single Face 3.6 Watts 5.6 Watts Double Face



- Light-Emitting Diodes 25+ Year Life
- Illuminates with Uniform Color and Brightness
- 100-300 Foot Visibility
- Ceiling, End or Back Mount
- Canopy



- 20-Gauge Steel Housing
- · Acrylic Shield
- White Powder-Coat Finish
- Universal Directional Chevrons
- UL Listed

Additional Emergency Unit Features

• Maximum Input Rating (120 or 277VAC)

6.8 Watts Single Face Double Face 8.0 Watts



- Integrated Solid State System
- Constant Current, Controlled Automatic Charger Circuit
- · Low-Voltage Battery Cutoff
- Brownout Sensitivity
- Voltage Surge Protection
- Sealed Nickel Cadmium Battery



- 5-Year Shelf Life
- 10-Year Battery Warranty
- Maintenance-Free
- 3+ Hours Illumination (Single Face) in DC Mode



- 1.5+ Hours Illumination (Double Face) in DC Mode
- Test Switch
- Amber (AC On/Charger Operation) Indicator

Ordering Information

EXFLD	1	R	W	W	-FAI
Series	# Faces	Letter Color	Stencil Color	Housing Color	Options
XFLD – AC Only EXFLD – Emer.	1 2	<u>R</u> ed <u>G</u> reen	<u>W</u> hite* <u>B</u> lack <u>PM</u> Painted Matte Chrome	<u>W</u> hite* <u>B</u> lack <u>PM</u> Painted Matte Chrome	Factory Options





Accessories

Order Separately

Wire Guard (for Single-Face Back Mount Only)

P12W 12" Pendant Kit, White*

12" Pendant Kit, Black* *Pendant Kits from 12" to 84" Available

Vandal-Deterrent Shield (for Single-Face Back Mount Only)







Dimensions

XFLD/EXFLD Height: 7.7" 12.5" Width: Depth: 2.7"

Options Add Suffix to Catalog Number

Audible Buzzer in -BZ **Emergency Mode** (EXFLD Only)

-DL Downlight LED -FAI Fire Alarm

-FL Flasher in Emergency Mode (EXFLD Only)

Interface

-HI High-Intensity

-RFC Recessed Housing (Single Face Only)

Tamper-Proof Screws

Master/Slave Options:

Slave (Requires -SL Single-Face EXFLD as Power Source)

-REC/S Recessed Mounting for Slave Only Recessed -REC/M

Mounting for Master Only

-REC/MS Recessed Mounting for Master and Slave