



TYPE \_\_\_\_\_

CATALOG# \_\_\_\_\_

## EU-3

Two-Head Emergency Unit

### GENERAL DESCRIPTION

Redefining the aesthetic standards the industry has settled for in the past, the EU-3 commercial series product offers a high performance fully-adjustable Life Safety product with a unique gently contoured thermoplastic housing. Featuring 2 Tungsten T5 wedge base lamp heads designed to provide the highest levels of glare free illumination while blending nicely into any environment.

### HOUSING

UV Stable thermoplastic flame retardant meets UL standard 95-VA. Standard white or black finish (matches all products in same family) features the industry's fastest installation in two easy steps where as the contractor never has to access the unit internally. Back mounting plate can be installed at rough in while main unit can be simply snapped into place after final touch ups have taken place.

### ILLUMINATION

Two 5.4 Watt 6V lamps mounted in precision formed photo-metrically optimized reflector assemblies exceed illumination required by UL 924. The soft prismatic lens eliminates glare and striation while providing even distribution along areas of egress.

### ELECTRONICS & BATTERY

Dual 120/277 VAC Transformer input Voltage facilitates the fully automatic Solid State charging system which features (LVD) Low Voltage Disconnect, AC lockout installation, brown out protection and AC indicator LED light with push to test is standard. The maintenance-free sealed Lead Calcium battery provides a minimum of 90 minutes of illumination in emergency mode. Optional Nickel Cadmium battery also available.

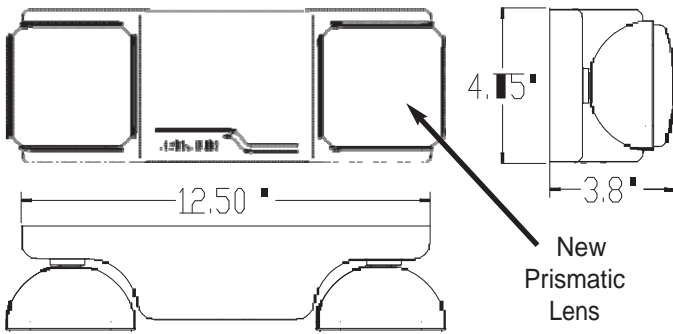
### CODE COMPLIANCE

Tested and Listed to UL 924 for damp location, meets or exceeds NFPA, NEC, and OSHA illumination standard.

### WARRANTY

5 years on housing and electronics with a 5 year pro rated warranty on battery

COMMERCIAL SERIES



Installation



## EU-3

Model

Housing Color

Factory Installed Options

W = White  
B = Black

220 = 220 VAC Input  
LC = Line Cord (3 FT)  
NC = NiCd Battery  
SD = Self Diagnostics

