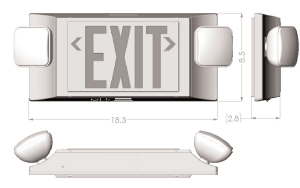
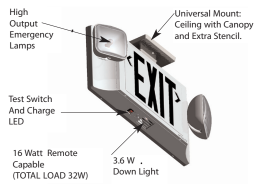


## **DIMENSIONS**



Dimensions in Inches



TYPE \_\_\_\_

# CATALOG#

EEU-2-16

## 16 W Remote Capable LED Exit Emergency Combo

### GENERAL DESCRIPTION

The shallowest, most -compact combination unit in the world features all and more of what you expect and demand in a Life Safety product. The sleek shallow height (8.5") will blend nicely into any environment with no worries associated as to whether it will fit above the door or not. The EEU-2 offers a smooth contoured transition from the exit to the two emergency heads while providing the flexibility of back, or canopy mount with an additional exit stencil standard. A downlight feature adds to the value which operates only in emergency mode illuminating the doorway is standard. Unit is also remote capable to power an additional 16 Watts At 6 VDC.

#### HOUSING

UV Stable Thermo- plastic flame retardant meets UL standard 95-VA. Standard white or black finish (matches all products in same family) features quick and easy installation via snap in design. Unit installs in less than 5 minutes and is pre-wired at factory. Replaceable chevron indicator offer choice of direction configuration on both stencils.

#### ILLUMINATION

Two 5.4 Watt 6V lamps mounted in precision formed photometrically optimized reflector assemblies exceed illumination required by UL 924. The soft etched lens eliminates glare and striation often associated with prismatic spread lenses while providing even distribution along areas of egress. Long lasting high output ALInGaP LED's with the highest performance and least degradation available in the market with a rated life of 10 years plus illuminates the exit face (See chart on reverse side.)

### **ELECTRONICS & BATTERY**

Dual Voltage 120/277 VAC input 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 button standard. The maintenance free sealed lead calcium battery provides a minimum of 90 minutes of illumination in emergency mode with an average life of 5 years. Optional Nickel Cadmium battery & 220V input 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.

REMOTE HEAD OPTION SEE ACCESORY PAGE.

