GI balux

CCT Adjusies



# High Performance Design Can Customize To Your Environment

### **Battery Backup**

Battery backup available for emergency egress applications.

#### Lens

High impact Frosted polycarbonate Lens provides uniform appearance without LED pixelation.

### **High Efficacy LEDs**

Performance ranges up to 100 LPW. Long-life 60,000 hour LED's at L80 with projected life over 100,000 hour at L70 hours for reliable performance and minimal maintenance.

#### **Latches**

Multiple stainless steel latches.

# Housing

UV stabilized injection molded, impact resistant, polycarbonate housing.

#### **CCT Switch**

CCT Switch technology can accommodate multiple color temperatures, from the warmest to the coolest tones of white. LVTS color temperature can be adjusted to either 3000K, 4000K, or 5000K.

#### COLOR TEMPERATURE ADJUSTMENT SETTING

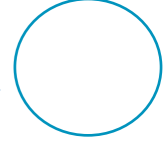
3000K 4000K 5000K

3000K 4000K 5000K

3000K 4000K 5000K

# **Hassle-Free Mounting**

Quick mounting clips included. Suitable for suspension or surface mounting.





# **Ordering Information**

**Dimensions** 



# **Adders Options & Accessories**



# Fixture Mounted Occupancy, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



#### Microwave Bi-Level Sensor Fixture Mount

An IP65 and remote capable part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



#### Integral Microwave\_ Sensor, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



#### Integral Bi-Level Microwave Sensor

Part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



#### **Emergency Battery**

The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.



#### High Voltage Transformers

High voltage transformers allow the fixture to receive a higher power input of 347V-480V.



#### Cords & Plug Option

Standard 6ft cord with custom lengths and plugs available for wiring fixture.



#### Fixture Whips

Armored cable fixture whips used for lighting and power distribution.

#### **Emergency Battery Back-up**

EML8 800 Lumen Emergency Battery
EML16 1600 Lumen Emergency Battery

#### **Motions Sensors**

OS Fixture Mounted Occupancy Sensor
MOS Integral Mic. Sensor On/Off
MOSB Integral Mic. Sensor Bi-Level
MOSB-FM Fixture Mounted Mic. Sensor Bi-Level

#### Cords, Plugs and Whips

**FW3** 3FT Flex 18/4 **FW4** 4FT Flex 18/4

### **MV** 120-277V

 MVD
 120-277V; 0-10V Dimming

 HVD
 347-480V; 0-10V Dimming

 HV
 347-480V

20