**Fixture Mount Control Unit**

The Enlighted Fixture Mount Control Unit interfaces with Enlighted sensors and a ballast or LED driver to intelligently control light behavior. The Control Unit also contains a power metering chip that enables the Enlighted control network to measure power in real time as well as energy consumption over time.

**OVERVIEW**

The Enlighted Fixture Mount Control Unit is typically wired to the fixture's LED driver or dimming ballast to control light levels with high reliability and security. It also connects to the Enlighted sensor units which contain microprocessors and sensor arrays that integrate occupancy, daylight, and temperature sensing. Customizable software profiles that drive each sensor unit support both energy efficiency and occupant comfort goals. The sensor unit continuously takes occupancy, vacancy and light readings; it also interprets this data and instructs the Enlighted Control Unit to adjust illumination levels accordingly.

**FEATURES AND BENEFITS**

**Real-Time Measurement and Verification of Energy Savings:** Measures baseline wattage and energy consumption per fixture.

**Simple and Low-Cost Installation:** Securely fits within a light fixture cavity for quick installation at the factory or in the field, enabling streamlined project installation.

**Flexible Configuration:** Allows control of multiple low-wattage fixtures with a single unit. Maximum output current is 5.0A, subject to inrush current peak maximum.

**Compatibility with Control Unit (CU-3E):** With compatible mechanical footprint, the Fixture Mount Control Unit provides backward-compatibility with the CU-3E Control Unit.

**Latching Relay to Reduce Standby Power:** Minimizes the standby power consumption of each unit to less than 1W.

**Fixture Outage Reports:** Captures performance data via an embedded power metering chip. The Enlighted control network generates fixture outage reports to reduce maintenance costs and increase occupant safety and comfort.

**ENLIGHTED SPECIFICATION SUBMITTAL**

<table>
<thead>
<tr>
<th>Fixture Mount Control Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
</tr>
<tr>
<td>L</td>
</tr>
<tr>
<td>W</td>
</tr>
<tr>
<td>H</td>
</tr>
<tr>
<td>Weight</td>
</tr>
</tbody>
</table>

**ENLIGHTED SPECIFICATION SUBMITTAL**

<table>
<thead>
<tr>
<th>Job Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Job Number:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product Codes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>CU-4E-FMH</td>
</tr>
<tr>
<td>CBL-5E-CU4-30N</td>
</tr>
<tr>
<td>CBL-5E-CU4-7F</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

---
Fixture Mount Control Unit

MOUNTING
The Fixture Mount Control Unit (CU-4E-FMH) is designed to be mounted inside fixtures and NEMA rated enclosures. Sheet metal screws are typically used to mount the Control Unit in these environments. The dimensions for screw hole mounting are shown below. The full-length CU-4E-FMH can be mounted in place of the CU-3E, or the break-off tab can be removed to create a smaller form factor for a reduced footprint.

TECHNICAL SPECIFICATIONS
Operating: -40° to 185° F
-40° to 85° C ambient
Enclosure: Polycarbonate
Input Voltage: 100 to 277 VAC
Input Frequency: 50/60 Hz
Power Wires: Push-in style
12–18 AWG solid/stranded
Dimmer Control Output: Push-in style
16–24 AWG solid/stranded
Power Output Specifications:
5.0 A maximum continuous:
5.0 A @ 120 V = 600 Watts
5.0 A @ 277 V = 1385 Watts
Load Inrush current not to exceed
NEMA-410 limits:
192 A peak @ 120 V
320 A peak @ 277 V

ORDERING INFORMATION
CU-4E-FMH Fixture Mount Control Unit
CBL-5E-CU4-30N 30 inch Sensor Cable for CU-4 and IoT Ready™ drivers
CBL-5E-CU4-7F 7 foot Sensor Cable for CU-4 and IoT Ready™ drivers
Consult your Enlighted Sales Representative for a complete list of compatible cables

WARRANTY: 5 years
View www.enlightedinc.com/limited-warranty-terms for complete terms and conditions

ENVIRONMENT
For dry conditions only

COMPLIANCE
United States
Canada
Europe

UN-SHUNTED LAMP HOLDERS REQUIRED
To Lamps
Neutral
Black
White
Gray
Violet
White or Red

Ballast disconnect device required for normal source feed. NEC 410.130 (G) (1)

30 mm
116 mm without tab
148 mm with tab

RJ 45 Connector
Sensor Cable

UNIVERSAL CONNECTOR
(0-10 Volt)

0-10 V BALLAST/DRIVER

Fixure Mount Control Unit

Sensor Cable