

# **Application**











Street lighting

Area lighting

Park lighting

Ports lighting

Community lighting

### **Features**



Support LTE FDD、LTE TDD、WCDMA、GSM Mode



Built-in power meter , support remotely read real-time status and parameters



Standard NEMA 7-PIN interface, plug and play



Built-in RTC: scheduled task



Remotely turn ON/OFF, built-in 16A relay



Optional module: Tilt, GPS



Automatically report failure notification to server and all trigger thresholds are configurable



Lightning protection & IP65 Waterproof



Dimming interface: DALI, 0-10V (Adaptive according to the dimming type of the power supply)



Failure detection : over voltage , over current , under voltage , etc.

FONDA TECHNOLOGY www.fondalighting.com



#### **Basic Information**

| Relay                 |                   | 1-route, 250V/16A |
|-----------------------|-------------------|-------------------|
| AC Input<br>AC Output | Voltage Range     | 96V-264VAC        |
|                       | Frequency Range   | 50-60Hz           |
|                       | Current Range     | 0-2A              |
|                       | Static Power      | <2W               |
|                       | Max Load          | ≦400W             |
|                       | Surge Protection  | 4KV               |
|                       | Isolation Voltage | 4KV               |

## **Dimming Information**

| Mode          | Analog Voltage  | DALI                                   |
|---------------|---|--|
| Output        | 0-10V   | DALI 1.0                               |
| Dimming Range | 0 - 100%  | 0 - 100%, relay closed when lights off |
| Note          | Automatic adaptive the dimming type of LED power supply |  |

### **Working Environment**

| Temperature | -40°C ~ +85°C              |
|-------------|----------------------------|
| Humid       | <95%                       |
| Waterproof  | IP65                       |
| Size        | Diameter 84mm, Height 98mm |
| Weight      | 0.24 KG                    |

## **Data Reading**

| Voltage Detection | 96V-264VAC |
|-------------------|------------|
| Current Detection | 0-2A       |
| Data Accuracy     | ≤3%        |
| Active Power Calc | Yes        |
| Power Factor Calc | Yes        |
| Energy Record     | Yes        |

#### **Communication Performance**

| Туре                | LCU16LTE-C4                  | LCU16LTE-C1                              |
|---------------------|------------------------------|--|
| Mode                | LTE CAT4/CAT1                | LTE CAT1                                 |
| Supported Bands     | B1/B2/B3/B4/B5/B7/B8/B28/B40 | B1/B2/B3/B4/B5/B7/B8/B28/B38/B40/B41/B66 |
| Communication       | TCP                          |  |
| Standard            | LTE 3GPP Rel.11              |  |
| Power               | 23dBm±2dB                    |  |
| Sensitivity         | -101dBm                      |  |
| Antenna Gain 1.5dBm |                              | 1.5dBm                                   |

#### **Other Functions**

| Optional Module | GNSS( support GPS, BeiDou); Tilt(support alarm function)  |
|-----------------|---|
| Failure Type    | Overcurrent, overvoltage, undervoltage, lamp failure, compensating capacitor failure, power failure |
| Task Mode       | Local scheduled task based on RTC; Preset Photocell, parameter configurable                         |
| Data Report     | Automatic alarms and periodic data reporting  |