## **Lighting Controls**

LOCATION: DATE: TYPE: PROJECT: CATALOG #:

### **LightGRID+ SERIES**

LightGRID+ WIRELESS EXTERNAL FIXTURE MODULE

#### **FEATURES**

- · On/Off lighting control with 0-10V full-range dimming
- Compatible with ANSI C136.41 (7 & 5 pin) twist-lock receptacles
- · Digital input available for motion sensor, switch or external photocell control
- · Includes built-in, internal on/off photocell
- Military grade AES-128 (or AES-256) communication encryption
- · Integrated GPS (Optional)
- · Multi-level grouping and multiple scenarios
- Revenue-grade metering (+/- 0.5% accuracy) with multiple user-configurable alarms
- · Complete integration with LightGRID+ software













### LIGHTGRID



#### **SPECIFICATIONS**

#### CONSTRUCTION

- Black
- · Plastic housing
- · UL94V-0 Flame Retardant
- 3.75" (95.3mm) H x 3.125" (79.4mm) DIA

#### MOUNTING

 Compatible with ANSI C136.41 (7 & 5 pin) twist-lock receptacles1

#### **ELECTRICAL**

- · Voltage:
  - 110-480VAC (+/- 10%); 50/60Hz
  - · Less than 1-watt node consumption (may vary according to specific configuration)
  - Auto-calibrated for more precise metering and fewer false alarms
- · Maximum Load Amperage:
  - 120-240VAC: 7 Amps
  - 277-347VAC: 5 Amps
  - 480VAC: 2 Amps
- · Power metering: amperage, voltage, power (+/- 0.5% accuracy), power factor, energy, burn-time and cycles counters - ANSI C12.20 metering power compliance
- · Meets standards IEC61000-4-3 and EN61000-4-3: Immunity to radiated electromagnetic fields
- Surge Protection: Protects against surges and transients per ANSI 62.41-2002 category C low (6kV, 1.2/50μS & 3kA, 8/20μS) standard Combo waves and (6kV, 100kHz) Ring wave

#### **ELECTRICAL (CONTINUED)**

- Multi-purpose input/output: analogic input 0-30V or digital output 24VDC for sensor boards (e.g. CO detector)
- 0-10V Dimming: For all types of 2-wire 0-10V drivers & ballasts requiring either sourced (up to 20mA) or sunk (up to 5mA)
- · Sensor output: 24VDC max: 50mA (total)

#### RADIO COMMUNICATIONS

- · Radio Frequency Options: 2.4GHz ISM Band
- Recommended Range: Up to 300m / 1,000 ft betwen modules.2 Communication range based on clear line of site. Range may vary widely depending on environmental factors.
- · Transmit Power:
  - 2.4GHz: 63mW (+18 dBm)
- · Receiver Sensitivity:
- 2.4GHz: -101 dBm

#### **NETWORK AND SECURITY**

· Secure Encrypted Communications: Military Grade AES-128 encryption (AES-256 encryption also supported)

#### **OPERATION**

- · On/Off switching and flexible dimming, adjustable minimum and maximum levels with 1% steps
- Real-Time Operating System (RTOS) that can run multiple simultaneous tasks with minimal latency
- Tilt sensor measuring the earth's gravity angle changes

#### **OPERATION (CONTINUED)**

- · Dynamic level adjustment for daylight harvesting, RP-8 optimal roadway lighting design and similar applications
- Programmable delay and dimming level when power is restored following a power outage for peak shaving
- Built-in demand response (load shedding)
- · Lumen depreciation compensation over time
- · Compatible with low-voltage occupancy and lux sensors (daylight harvesting), external photocells and switches enabling energy conservation
- · Any node with a sensor can be set as a master and control several nodes
- · Each node can be part of 14 different groups and 30 separate scenarios
- Generic timers enable execution of a series of instructions at set intervals
- · Energy consumption data collection
- · Multiple Configurable Alarms/Alerts: Overload, Over Voltage, Under Voltage, Power Factor, Temperature, 0-10V, Fault When On, Fault When Off, Last Gasp, Restore Power On
- · Mobile Scanning App:
  - · Enables quick, simple and economical commissionina
- · Upon installation, performs both an instant function test and geolocation



## **Lighting Controls**

## LightGRID+ SERIES LightGRID+ WIRELESS EXTERNAL FIXTURE MODULE

#### **OPERATION (CONTINUED)**

- GPS Accuracy: +/- 4m in clear open sky (Optional GPS available in select models)
- Integrated Photocell: Default configuration - operates immediately upon installation; no need for a network connection. Orientation arrow located on top of housing.3

#### **OPERATING ENVIRONMENT**

- · Relative Humidity: 0% to 99% non-condensing
- Ambient Temperature Range: -40°C to +70°C

#### **CERTIFICATIONS**

- ANSI/UL 773, CSA 22.2 No. 182.2
- UL 94 V-0
- IP66
- IK09

#### **CERTIFICATIONS (CONTINUED)**

- 2.4GHz Version: U.S. FCC (Digi XBee PRO 2.4GHz) Part 15.247 Class A: MCQ-PS2CTH, Canada IC: 1846A-PS2CTH, Europe CE: ETSI, Australia: C-TICK, Japan: **TELEC**
- DLC and RoHS compliant
- · This product qualifies as "designated country construction material" per FAR 52.225-11 Buy American-Construction Materials under Trade Agreements effective 5/27/2020

#### WARRANTY

• 5 year limited (Up to 10 year extended available)

#### Notes:

- Receptacles not included. Please order with luminaire.
- Device must be mounted vertically up or down.
- Position photocell facing either North or South.

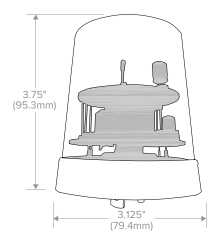
#### **ORDERING GUIDE**

	Example: WIR-RIVIE-I
CATALOG #	

#### Model

LightGRID+ Wireless External Fixture Module, 2.4GHz, 1000' Range, 110-480VAC WIR-RME-L WIR-RME-GPS LightGRID+ Wireless External Fixture Module with GPS, 2.4GHz, 1000' Range, 110-480VAC

#### **DIMENSIONS**





## **Lighting Controls**

## LightGRID+ SERIES LightGRID+ WIRELESS EXTERNAL FIXTURE MODULE

#### **WIRING DIAGRAMS**

# **Bottom View** Low Voltage Occupancy Sensor White (Neutral/Line 2) Red (Line Out) Violet (0-10v) + Out Pink (0-10v) - GND Out Compliant with: ANSI C136-41 (7& 5 pin) twist-lock receptacles. Receptacle not included.

LightGRID+ External Fixture Module with Low Voltage Occupancy Sensor

Pink wire replaces previous gray wire. Units with a gray instead of pink wire should be wired as the pink wire shown in the diagram.