



**Brand** smartengine

**Generation** 2

Product Type Gateway

**Application** Controls and dims a connected thirdparty LED fixture | Transmits sensor data

Transfers up to 102 W to fixture (34 W per channel) | Connects to sensor pod

Data Ports, qty 4

Fixture Manufacturer Generic

Mount type Ceiling

Package Quantity 1

#### **DIMENSIONS**

 Depth
 106.68 mm | 4.20 in

 Height
 30.48 mm | 1.20 in

 Width
 76.20 mm | 3.00 in

 Weight
 0.11 kg | 0.25 lb

### **MECHANICAL SPECIFICATIONS**

Active Channels2 qtyEngine Connector InterfaceRJ45Engine Connector Interface3 qty

Fixture Connector Interface 10-pin mini connector

Material Type Plastic

Opt. Engine Connector Interface 18 AWG spring loaded terminal

**Opt. Engine Connector Interface** 6 qty **Sensor Connector Interface** RJ25 **Sensor Connector Interface** 1 qty



Issue 27042018 - April 2018

## **ELECTRICAL SPECIFICATIONS**

ANSI/TIA Category 5e | 6 | 6A
Drive Current, channel 1 350 mA
Drive Current, channel 2 350 mA
Power Consumpt., stdby, max. 500 mW

## **ENVIRONMENTAL SPECIFICATIONS**

Environmental Space Indoor | Plenum

**Operating Humidity** 10%-80%, non-condensing

**Operating Temperature**  $0^{\circ}\text{C to } +50^{\circ}\text{C } (+32^{\circ}\text{F to } +122^{\circ}\text{F})$ 

**Storage Humidity** 5%-95%, non-condensing

**Storage Temperature** -20°C to +60°C (-4°F to +140°F)

Safety Standard AS/NZS CISPR 22 | C-tick | c-UL-us | CE | CEC Title 24-2008 |

IEC 60950 | IEC 61000-4.5, Class 3 | UL 60950 | UL 924 | UL-us |

US FCC Part 15, Class A

SG-2G-LED-GNEW2350

# REGULATORY COMPLIANCE/CERTIFICATIONS

**Agency**RoHS 2011/65/EU

Classification
Compliant



