

PP-I1-SCR-120347D-BT

FCC
ETL
DLC
Bluetooth®
Declaration ID: D062134

Wireless Bluetooth Dimming Power Pack

Bluetooth Mesh in SenseWave

The PP-I1-SCR-120347D-BT wireless power pack controller provides On/Off switching and phase cut TRIAC dimming to a connected lighting load as directed by wireless control in the GEBC network. The power pack operates on line voltage input (120V-277V). The contractor-friendly form factor conveniently mounts in a KO hole of a standard junction box or luminaire driver box via a threaded chase nipple and lock nut. The unit can also be installed inside luminaire driver boxes.



Bluetooth®

Download on the
App Store



google play

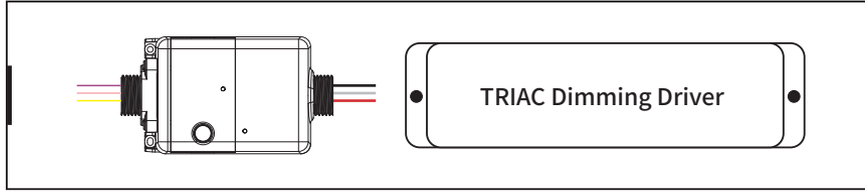


FEATURES & SPECIFICATIONS

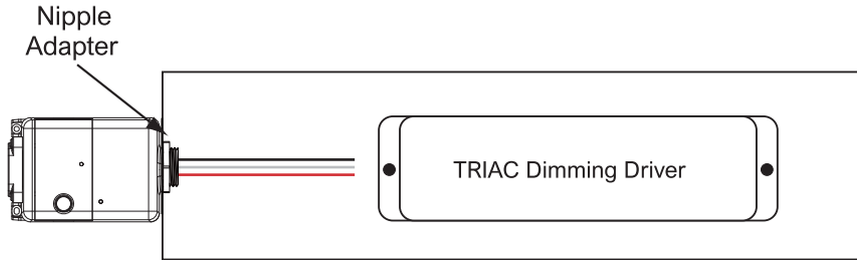
Resistive	2.1A @ 120-240V ,1.5A @ 227V
Capacitive	1.05A @ 120-240V ,0.75A @ 227V
Operating Voltage	120V-277V
Operating Hertz	50/60Hz
Aux Power	12V, 100mA MAX
Operating Temp.	32°F to 104°F (0°C to 40°C)
Relative Humidity	8%-80%
Dimming	Forward or Reverse Phase
Dimensions	4.28" x 2.38"W x 1.48"H (108.6mm x 60.5mm x 37.5mm)
Color	White
Mounting Options	J-Box or in-Fixture



SENSOR COVERAGE



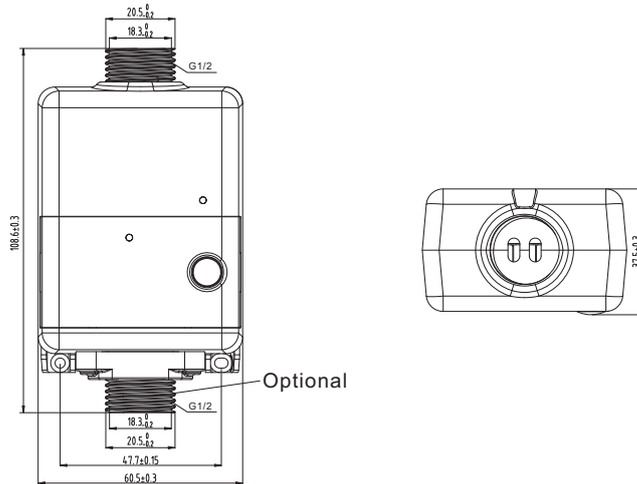
Mounts inside fixture



Mounts Outside fixture

DIMENSIONS AND APPEARANCE

Unit:mm



WIRING DIAGRAM

