

IntelliFlex*/O External Brightness Sensor



Part # C156.280

Overview

The External Brightness Sensor uses a silicon-blue photovoltaic detector to provide a wide range of brightness measurement, ideal for detecting cloudy or sunny conditions. Designed to be used with the IntelliFlex I/O Sensor/ Schedule Interface (PN C156.272) to provide direct control of shades or as an override in a fully automatic system. The waterproof design helps to ensure reliability as an essential part of your IntelliFlex I/O solution.

Features

- Wide Measuring Range
- Waterproof
- Long Transmission Range and Sensitivity
- Highly Reliable

To be used with Sensor/Scheduler Interface (Part# C156.272) or the Sensor/Scheduler Interface + (Part#C156.304).

TECHNICAL SPECIFICATIONS Material: ABS Plastic Dimensions: 4.33" x 3.94" x 2.28" 110 x 100 x 56MM **Operating Temp: Ambient Shipping Weight:** 1 lb. 0.45 kg **Measurement Range:** 0 - 65,535 Lux **Accuracy:** $\pm 5\%$

Installation

The External Brightness Sensor is to be mounted directly onto a horizontal or vertical surface using the provided screws. Wiring whip must terminate in a typical J-box. If the J-box is mounted to the exterior of the building it must be weatherproof.

Programming

To program the External Brightness Sensor refer to the installation instructions for the Sensor/Scheduler Interface (Part# C156.272).

