

Overview

LS5 is a photodiode light level sensor compatible with all Unified Lighting Control platforms. The 0-5VDC signal converts to both Foot-candle (FC) and LUX values to facilitate local as well as BAS daylight harvesting functions. LS5 features a compact white polymer housing and is available for outdoor applications.

Features

UL and ETL Listed Compatible with all platforms Available for various applications

General Specifications

Construction: White polymer Approximate Weight: 1oz(30g) Operating Environment: -40-140°F (-40-60°C)

Photodiode Specifications

Type: Blue enhanced photodiode Signal: 0-5VDC linear Time Response: 10 second full range Tolerance: 12% Repeatability: +/-0.5% Linearity: 2% Temperature: +/-10%

Electrical Specifications

Power Input⁷ / Draw: 5VDC / 4.8mA Leads: 6"(152mm)L,18AWG, 3-wire Red: 5VDC Black: Common Yellow: Signal

Certifications

UL Listed, UL916, US/Canada ETL Listed, US/Canada NEC Class 2 CEC Title 24 RoHS

Warranty

Two (2) year limited manufacturer warranty from date of shipment (extended warranty optional)

Outdoor Sensor (LS50) Specifications

Dimensions: 2.19"(56mm) Protrusion when mounted x 1.31"(33mm)Dia. Mounting Method: Male 1/2" NPT / 1/2"Knockout Mounting Orientation: Sensor window horizontal with hood up Sensor Range: 0-250FC





