

The Equinox<sup>®</sup> dimming photocell connects directly to compatible electronic dimming ballasts with Class 2 low-voltage control wire for effective

fluorescent lighting level control. The photocell automatically maintains a constant preset light level in response to the availability of natural daylight.

Catalog Number

Notes

Type

# Integrated Systems ISD DPC Dimming Photocell



# **Equinox**®

Example: ISD DPC

# ORDERING INFORMATION

ISD DPC

**FEATURES** 

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Class 2 low-voltage device

Daylighting control

CSA certified

One to 500 footcandles response range

UV-stable white ABS housing with flat Fresnel lens

Accurate 20-turn calibration potentiometer at sensor

Connects directly to a maximum of 80 compatible ballasts

Connects to load controller for single or multi-circuit control

Immediate or extended fade time response

Lumen depreciation maintenance

Series

Accessories

Order as separate items. ISD BC Ballast controller

### **SPECIFICATIONS**

FUNCTION

• Automatically maintains a constant preset lighting level in response to the availability of natural daylight (daylighting) and/or automatically maintains a constant preset light level over the life of the lighting system (Lumen Depreciation Maintenance). One to 500 footcandles response range incident on lens  $\pm$  1% at 70°F. Immediate or extended fade time response to light level changes.

#### CONSTRUCTION

- Low-profile, UV-stable white ABS housing with flat Fresnel lens.
  INSTALLATION
- Mounts directly to ceiling tile with double-sided tape.
- ELECTRICAL
- Controls a maximum of 80 compatible electronic dimming ballasts or connects to a load controller for single-circuit or multi-circuit control.
- · Class 2 low-voltage operation, 40 mA maximum DC current.
- Connects to LEQ FDBI for control of Lutron Hi-Lume or ECO-10 dimming ballasts.
- Compatible ballast control ranges (Subject to change without notice; contact ballast manufacturer for current specs.):

Advance Mark VII, RDC Series	100% to 20% continuous
Advance Mark VII, RZT Series	100% to 5% continuous
Motorola Helios	100% to 10% continuous
MagneTek Ballastar	100% to 20% continuous
Lutron ECO Series	100% to 10% continuous
Lutron TVE Series	100% to 10% continuous
ELI, SmartStart	100% to 25% continuous

## **APPLICATIONS**

Install near the fixtures being controlled or central to the circuit being controlled. The cone of response of the photocell (60°) must contain the area that is lit by the fixtures being controlled. The cone of response area must not contain any artificial uplight (i.e., desk lamp). For day lighting, the photocell should be installed 6' to 8' from the window line, depending on ceiling height, so the cone of response is only the work area inside the actual window line.



In fully daylighted buildings, the perimeter zones parallel to the windows furnishing the daylight should have a photocell that controls each zone.



#### An **Scuity**Brands Company

## DIMENSIONS

All dimensions are in inches (millimeters).

Series	Width	Depth	Height
ISDDPC	2 (51)	2 (51)	1-1/4 (32)

# WIRING DIAGRAM



Notes:

- 1 Do not mix power and low- voltage wiring in the same conduit.
- 2 Total network wire run is 500 ft. (152 m) maximum with No. 18 AWG (.9mm<sup>2</sup>).
- 3 For long ballast control wiring runs, or where there is excessive electrical noise, shielded cable or cable in conduit is required.

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