Open Loop Daylight Sensor/IR Receiver

Catalog#	Prepared by	
Project	Date	
Comments	Туре	

60 degree field of view for optimal daylight detection Daylighting control for up to three lighting zones Daylighting range configured with IR handheld programmer

Overview

The DSRC-FMOIR is an open loop daylight sensor that measures the natural light contribution in order to automatically adjust lighting zones. It is part of the Room Controller and DLVP system and provides three easily distinguished light levels, Low (3-300 lux), High (30-3000 lux) and Direct Sun (300-30000 lux). The sensor range can be adjusted using the IR handheld programmer.

Features

- RJ45 connection
- Easily installed in suspended fixture or drop ceiling
- Three light sensor ranges (3-300 lux, 30-3000 lux, 300-30000 lux)
- Feedback LED
- Mounting bracket for installation in light well or hard ceiling
- IR receiver for handheld remotes



Specifications

Electrical	Class 2, LPS			
Voltage	24 VDC supplied controller			
Connection	RJ45			
Light Sensor	Low: (3-300 lux)			
Range	High: (30-3000 lux)			
	Direct Sun: (300-30000 lux)			
Status Indicator Multi-function Red and Green LEDs				
Size	Sensor Head: 2" x .5"			
	Mounting stem: .75" x .75"			
Operating	Temperature: 32°F to 104°F (0°C to 40°C)			
Environment	Less than 95%, non-condensing			
	For indoor use only			
Standards	UL 508 Listed c(L) us			

Description/Operation

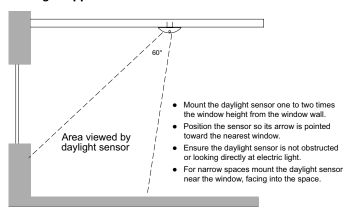
The DSRC-FMOIR is powered by the Room Controller or DLVP power module Class 2 power supply and is pre-configured to automatically adjust the dimming zones based on the natural light contribution. The DSCM-MT mounting bracket allows the daylight sensor to be mounted to a hard ceiling or a light well. The handheld remote programmer simplifies light sensor range setting by using simple language to describe the ranges (Low, High, Direct Sun) in addition to standard foot candle values. Individual zone control buttons allow the lighting levels and dimming curves to be adjusted in the Room Controller unit via the Daylight Sensor using the HHPRG-RC personal remote. Additional information on preset dimming curves and adjustments can be found in the installation instructions for Room Controller.

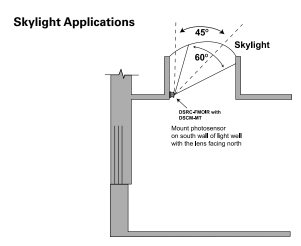
Installation

Low-voltage devices are connected using pre-terminated control cables (ordered separately).

Applications

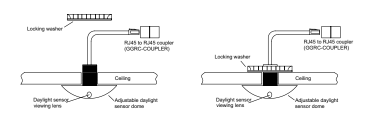
Sidelight Applications



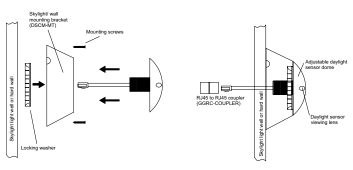


Mounting

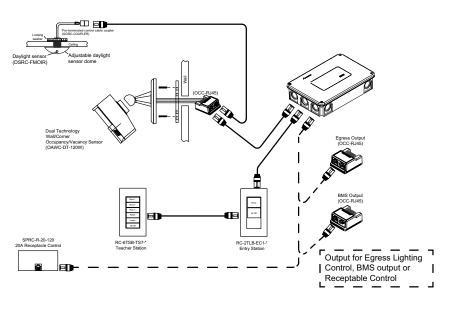
Ceiling Mounting



Light Well Mounting with DSCM-MT



Sample Room Controller System Topology



Handheld Remote Programmer HHPRG-RC

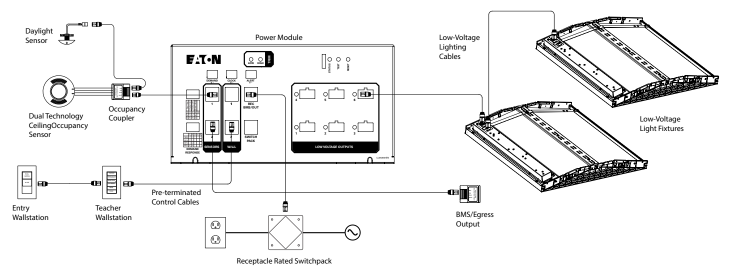
Daylight Settings



Personal Remote HHPR-RC



DLVP System Topology



Programming Remote (LVHH-01)

Personal Remote (LVHH-02)





Ordering

Catalog #	Desctiption	Connection	Range
DSRC-FMOIR	Open Loop Daylight Sensor/IR Reciver (GGRC-COUPLER included)	RJ45	Low (3-300 lux) High (30-3000 lux) Direct Sun (300-30000 lux)
DSCM-MT	Daylight Sensor Mounting Bracket		
Optional Accessories			
Room Controller	r		
HHPRG-RC	Handheld daylight zone remote programmer		_
HHPR-RC	Room Controller Personal Remote		
DLVP			
LVHH-01	DLVP Programming Remote		
LVHH-02	DLVP Personal Remote		

Eaton 1121 Highway 74 South Peachtree City, GA 30269 www.eaton.com/lighting For service or technical assistance: 1-800-553-3879

