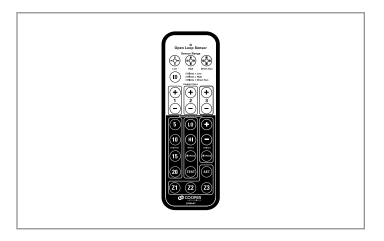
Project	Catalog #	Туре	
Prepared by	Notes	Date	



DLVP

Programming Remote

Distributed Low-Voltage Power System

Typical Applications

Office • Education • Healthcare • Hospitality • Retail



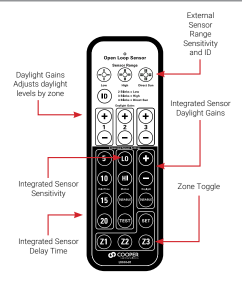
Interactive Menu

- Order Information page 2
- Wiring Diagrams page 3
- Connected Systems page 3
- Product Warranty

Top Product Features

- Simple to use programming remote
- Fixture zone assignment (requires integrated sensors)
- · Daylight gains adjustment
- Sensor Range adjustment
- Disable daylighting and motion
- Put integrated sensors in test mode

Product Details







Order Information

SAMPLE ORDER NUMBER: LVHH-01

Catalog Number

Catalog Number	Description
LVHH-01	DLVP Programming Remote

Additional Options: DSRC-FMOIR

Catalog Number

Catalog Number	Description
DSRC-FMOIR	Daylight Sensor/IR Receiver

Product Specifications

Key Features

- · The programming remote can send IR commands using the daylight sensor (DSRC-FMOIR) or fixture integrated sensor as an IR receiver
- · The programming remote contains the following buttons for override of the space lighting

Description/Operation

- · External Sensor Range (Low/Hi/Sun)
- · External Sensor ID
- · Zone 1 (Raise/Lower)
- · Zone 2 (Raise/ Lower)
- · Zone 3 (Raise/ Lower)
- · Integrated Sensor Delay Time
- · Integrated Sensor Sensitivity
- · Integrated Sensor Daylight Gains · Integrated Sensor Disable Daylighting
- · Integrated Sensor Disable Motion
- · Integrated Sensor Motion Test Mode
- · Zone 1 Toggle (on/off)
- · Zone 2 Toggle (on/off)
- · Zone 3 Toggle (on/off)

Battery

· CR2032 (included)

Communication

· IR (requires DSRC-FMOIR or Integrated Sensor)

Warranty

Five year warranty standard

Overview

System Overview

The Distributed Low-Voltage Power system blends the benefits of both AC and DC power distribution to reduce the total installed cost of a lighting project by up to 20% while providing a completely flexible and electrically efficient solution.

Programming Remote Overview

The DLVP programming remote is a handheld tool that provides the user the ability to individually toggle zones, set sensor delay times and sensitivity, set daylight gains by zone, set sensor range, and assign fixtures with integrated sensors to control zones.

The remote also allows users to disable daylighting and motion for integrated sensors as well as put an integrated sensor in test mode.



Sample System Topology

