

Personal Remote Distributed Low-Voltage Power System

Catalog#	Prepared by
Project	Date
Comments	Type

Personal Remote

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.

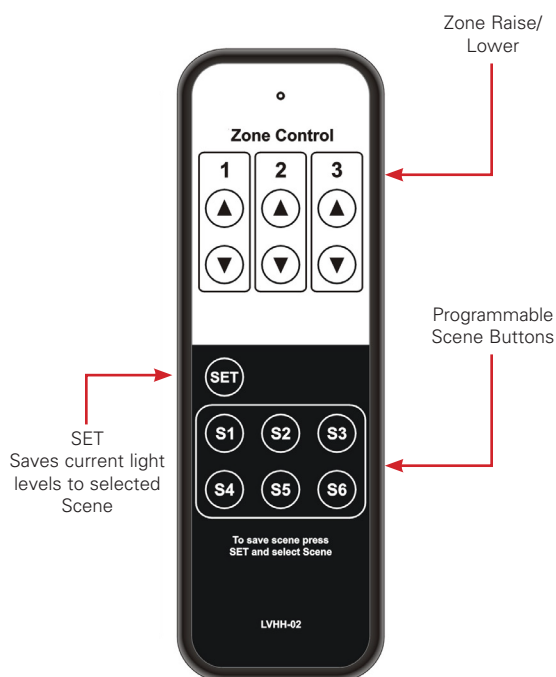
Personal Remote Overview

The DLVP personal remote is a handheld tool that provides the user the ability to individually control zones, dimming and scenes. It also allows the user to program scene wallstations.

Each scene wallstation can be programmed with user specified settings. Using the DLVP personal remote (LVHH-02) and daylight sensor (DSRC-FMOIR) or fixture with integrated sensor, the user can define up to six scenes and save them to be recalled later from the scene wallstation or the personal remote.

Features

- Simple to use personal remote
- Personalize the scene buttons with ON/OFF and dimming preferences
- Program Auto ON lighting scene
- Handheld scene control



Specifications

Battery	CR2032 (included)
Communication	IR (requires DSRC-FMOIR or Integrated Sensor)

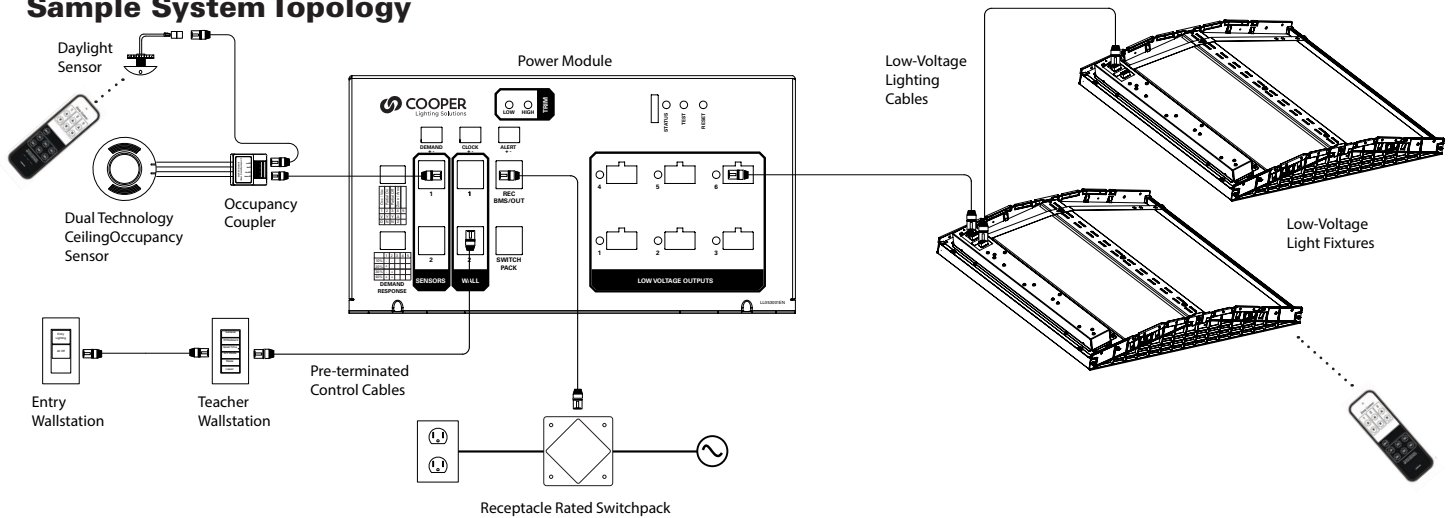
Description/Operation

The Personal Remote can send IR commands using the Daylight Sensor (DSRC-FMOIR) or fixture integrated sensor as an IR receiver.

The Personal Remote contains the following buttons for temporary override of the space lighting.

- Zone 1 (Raise/Lower)
- Zone 2 (Raise/ Lower)
- Zone 3 (Raise/ Lower)
- Scenes 1 – 6
- Set (to store programmed scenes)

Sample System Topology



Ordering

Catalog #	Description
LVHH-02	DLVP Personal Remote

Additional Options

Catalog #	Description
DSRC-FMOIR	Daylight Sensor/IR Receiver

Cooper Lighting Solutions
1121 Highway 74 South
Peachtree City, GA 30269
P:770-486-4800
www.cooperlighting.com
For service or technical assistance:
1-800-553-3879

© 2020 Cooper Lighting Solutions
All Rights Reserved
Printed in USA
Publication No. TD503079EN
June 22, 2017

Specifications and dimensions subject to
change without notice.