

COOPER HHPR-RC Room Controller Personal Remote Instructions

Home » Cooper » COOPER HHPR-RC Room Controller Personal Remote Instructions

COOPER HHPR-RC Room Controller Personal Remote Instructions



Contents

- 1 Greengate
- 2 Interactive Menu
- **3 Product Features**
- 4 Overview
- **5 Product Features**
- **6 Order Information**
- 7 Optional Accessories
- **8 Product Specifications**
- 9 Warranty
- 10 Sample System

Topology

- 11 Documents / Resources
 - 11.1 References

Greengate

Room Controller Personal Remote (HHPR-RC)

Handheld tool that provides the user the ability to individually control relays, dimmers and scenes

Typical Applications

- Office
- Education
- Healthcare
- Hospitality
- Retail

Interactive Menu

- Order Information page 2
- Additional Resources page 3
- · Product Warranty

Product Features

Manual Dimmer



Manually Switched ON/OFF



Scenes



Overview

The Room Controller Personal Remote is a handheld tool that provides the user the ability to individually control relays, dimmers and scenes. It also allows programmability of the individual scene buttons that can be packaged/configured to create Scene Wall stations.

Each scene button can be programmed with user specified load ON/OFF and dimmer settings. Using the Room Controller Personal Remote (HHPR-RC) and daylight sensor (DSRC-FMOIR) the user can define up to six scenes and save them into the Room Controller to be recalled later from the Scene buttons or the Personal Remote.

Product Features

- Simple to use personal remote
- · Personalize the scene buttons with your ON/OFF and dimming needs
- Program Auto ON Lighting Scene
- · Handheld scene control

Order Information

This is an accessory for the Greengate Lighting Control System.

Catalog Number

Catalog Number	Description
HHPR-RC	Room Controller Personal Remote

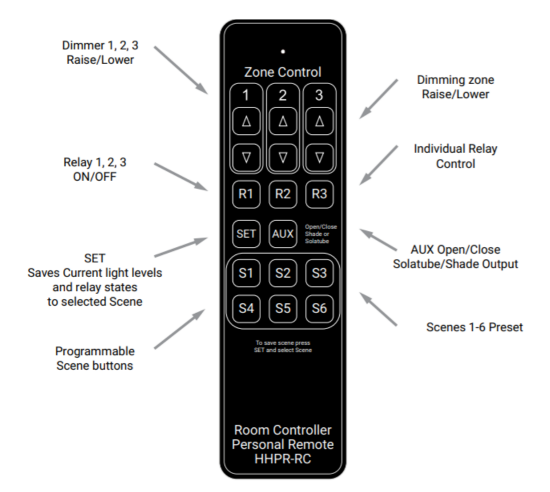
Optional Accessories

Catalog Number

Catalog Number	Description
DSRC-FMOIR	Daylight Sensor/IR Receiver

Product Specifications

Key Features



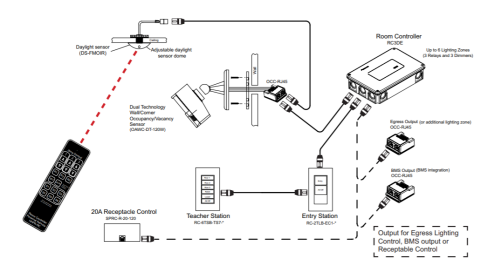
- S1 = Button Address 12
- S2 = Button Address 13
- S3 = Button Address 14
- S4 = Button Address 15
- S5 = Button Address 4
- S6 = Auto On Scene (DIP #4 UP)
- The Personal Remote can send IR commands to the Room Controller using the Daylight Sensor (DSRC-FMOIR) as an IR receiver.
- The Personal Remote contains the following buttons for temporary override of the space lighting:
- Dimmer 1 (Raise/Lower)
- Dimmer 2 (Raise/ Lower)
- Dimmer 3 (Raise/ Lower)
- Relay 1 (Toggle)
- Relay 2 (Toggle)
- Relay 3 (Toggle)
- Auxiliary Output (can be used for Solatube or Shade)
- Scenes 1 6
- Set (to store programmed scenes)

Battery: 2 AAA (included)

Communication: IR (requires DSRC-FMOIR)

Warranty

Sample System Topology





Documents / Resources



COOPER HHPR-RC Room Controller Personal Remote [pdf] Instructions

HHPR-RC Room Controller Personal Remote, HHPR-RC, Room Controller Personal Remote, Controller Personal Remote, Personal Remote

References

- Occupantion Company | Cooper Lighting Solutions
- User Manual

Manuals+, Privacy Policy