Sector Handheld Remote
Handheld device for basic local manual control of lights within a Sector Intelligent Lighting Control System

- Convenient Control of Personal Lighting
- LED Indicates Communication Status
- Control Lighting up to 25 ft. from Anywhere in the Room

DESCRIPTION
Leviton’s Sector Handheld Remote (SHH00-000) allows convenient control of a Sector system when pointed at a Sector infrared-receiving device from a maximum of 25 feet away. The remote control has five buttons that mimic the functions of the Sector Digital Wall Switch Controller: On, Max, Bright, Dim and Off.

APPLICATIONS
The Sector Handheld Remote must be used with the Sector Photocell (ODCoP-0SW) device or Sector Digital Wall Switch (SDSoo-15W) that acts as the IR receiver. The handheld remote is one of several personal lighting control methods for the Sector system. Lighting can also be manually controlled by using the Sector Digital Switch (SDSoo-15W) or the SectorNET Personal Dimming Option (PDO), a point-and-click desktop application that allows you to control your lighting from your computer.

The Sector family of products provides a scalable solution that allows you to install a maximum of 253 Bus Controllers, controlling a maximum of 64 devices each, for complete system flexibility and maximum coverage in any application.
SPECIFICATIONS

Electrical
• Power: four (4) AAA batteries (included)
• IR range: Up to 25 ft and a 100° angle from IR receiver

Environmental
• Operating temperature: 32°F - 131°F (0°C - 55°C)
• Storage temperature: 14°F - 185°F (-10°C - +85°C)
• Relative humidity: Up to 90%, non-condensing

Physical
• Size: 6.81” L x 2.0” W x 0.88” D (17.3 x 5.1 x 2.2cm)

Warranty
• Limited 5-year warranty

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>CAT. NO.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHH00-000</td>
<td>Sector Handheld Infrared Remote Controller</td>
</tr>
</tbody>
</table>

The following components are also part of the Leviton Sector Intelligent Lighting Control System:

• Sector Ballasts (T8, 17W/25W/32W): SD1F8-17M, SD1F8-25M, SD1F8-32M, SD1J8-17M, SD1J8-25M, SD1J8-32M, SD2F8-17M, SD2F8-25M, SD2F8-32M, SD2J8-17M, SD2J8-25M, SD2J8-32M
• Sector Bus Controller/Power Supply: SBP00-00M
• Sector Occupancy Sensors: OSC04-1SW, OSC20-MSW
• Sector Photocell: ODC04-0SW
• Sector 5-Button Switch: SD500-15W
• SectorNET Software and USB-to-LumaCan Adapter: SLM00-000, SIF00-000, SIFPD-000
• Sector Ballast Controller: SBCS0-000, SBCS0-001
• Sector 4-Module Enclosure (to hold a maximum of 4 Bus Controllers (SBP00-000)): SEN04-000