**APPLICATION**

The Leviton CD250 Wall Mounted Controller is designed to control fluorescent ballasts supporting the Digital Addressable Lighting Interface (DALI specification). The CD250 Controller is ideal for small offices, conference rooms and large building control applications. For maximum versatility, two individual snap-on control faces are provided with each CD250 to allow either ON/OFF Control or Scene Control. For added control capability, there is also a choice of operating modes.

**ON/OFF CONTROL FACE**

**Individual Mode** - Provides ON/OFF and DIM/BRIGHT control for up to 4 individual addressed ballasts. For this function, the ballasts must be programmed to have consecutive “Short” addresses. The controller program mode is used to program the starting base address for any address from 0 to 63.

**Group Mode** - Provides ON/OFF and DIM/BRIGHT control for up to 4 groups of the ballasts. In controller program mode, group numbers are sequential from a base group number selected in the range of 0 to 15.

**SCENE CONTROL FACE**

**Individual Mode** - The Scene controller calls up to 8 preset scenes in a range from 0 to 7 for the ballasts with selected short addresses.

**Group Mode** - The Scene controller calls up to 8 scenes for the selected group. The 8 scenes can be set from 0 to 7, or from 8 to 15.

There is also a special selection to call up to 8 Scenes for ALL devices on the DALI bus. The scene range can be selected from the range 0-7 or 8-15.

**FEATURES & BENEFITS**

- Multiple controllers can easily be added to the DALI network to support multiple entry ways
- Affordable controller designed for single office applications or large projects
- Snap-on control faces allow one device to offer a choice ON/OFF or SCENE control, with a choice of individual or group mode operation
- Up and down control buttons allow precise tuning of selected levels
- Makes it easy to program and control intelligent lighting fixtures using ballasts that support the DALI protocol
- Can be used to program a small DALI system without additional programming tools
- Decora designer styling enhances any décor.

---

**SPECIFICATION SUBMITTAL**

<table>
<thead>
<tr>
<th>JOB NAME:</th>
<th>CATALOG NUMBERS:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>JOB NUMBER:</td>
<td></td>
</tr>
</tbody>
</table>

Leviton Mfg. Co., Inc.
59-25 Little Neck Pkwy • Little Neck, NY 11362-2591 • Tech Line: 1-800-824-3005 • Fax: 1-800-832-9538
Visit our Website at: www.leviton.com
ON/OFF CONTROL

Individual Mode
- Controls up to 4 separate DALI-compatible ballasts (individually addressed)
- Offers ON/OFF and DIM/BRIGHT control for each of the ballasts
- LED indicates status of ballast

Group Mode
- Controls up to 4 programmed groups of DALI compatible ballasts
- Offer ON/OFF and DIM/BRIGHT control for each group of ballasts
- LED indicates status of ballast

SCENE CONTROL

Individual Mode
- Sends address level commands for selection of up to 8 distinct presets (scenes)
- LED indicates selected preset

Group Mode
- Sends group level commands for selection of up to 8 distinct scene levels
- LED indicates selected scene

SPECIFICATIONS

Electrical
- Input Voltage: 9.5V-22.5V
- Input Current: 10mA
- Power Consumption: less than 1W
- Testing/Code Compliance: UL Listed, CSA Certified, and FCC Part 15
- Suitable for Class 1 or Class 2 wiring installation

Physical
- Size: 4.41 x 1.76 x 1.56in. (112.0 x 44.7 x 39.6mm)
- Color: White

Environmental
- Operating Temperature Range: 0°C to +55°C
- Storage Temperature Range: -10°C to +70°C
- Relative Humidity: 20% to 90% non-condensing

Warranty: Limited 2-Year Warranty

INSTALLATION

DALI Loop
- Can be Class 1 or Class 2
- Polarity-independent control wiring
- Flexible 2-wire DALI loop control wiring-Daisy chain, point to point, star or mix method.

Mode and Address Settings
- Addresses the ballasts and binds them to buttons on the controller

LEVITON SPECIFICATION SUBMITTAL

<table>
<thead>
<tr>
<th>JOB NAME:</th>
<th>CATALOG NUMBERS:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Visit our Website at: www.leviton.com

©2002 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice