







### **SPECIFICATIONS & FEATURES**

- New One Button Programming
- Provide Scene Control capability when used with DHC Scene Controller HCCS7-1TW and HCCPG-1TW Toscana Programmer. Also backward compatible with 16400/16450-S and 16400/16450-SD Scene Controllers
- Receivers provide multi-station manual and remote On/Off switching and full-range dimming. Use MSOOR-10 Multi-Remote Unit (wall switch SW and DW suffix ONLY)
- Soft On/Fade Off brightness levels allowing extended bulb life
- Memory of last scene eliminating readjust settings — (HCS08-1TW and HCS10-1SW provide On/Off switch ONLY)
- Fits in standard wall boxes
- All devices come with Intellisense® technology providing the utmost in reliability
- Protected memory during minor power fluctuations
- LED locator light alongside rocker for convenience on DW or TW suffix
   Packed with Ivory and White snap-on
- Packed with ivory and white snap-on rocker/frame kit; optional snap-on rocker/frame color change kits sold separately.
   See color change kit chart

## **TESTING & CODE COMPLIANCE**

- UL Listed to File No. E31373
- CSA Certified to File No. LR3413
- NOM Certified #057

### COLOR

Colors available as indicated. See chart for Rocker and Frame Kits (must be purchased separately)

### **MATERIAL CHARACTERISTICS**

Environmental: Flammability (Engineering Thermoplastic) UL-94, V-2 Rating Operating Temperature: -40°C to 120°C

# Home Automation Products \*\*Connected World Building a Connected World Building Buil

# DHC Powerline Carrier Wall Switches with One-Button Programming

Scene-Capable Receiver with One-Button Programming — The new DHC Scene-Capable Receivers provide one-button programming for scene and address capturing. All feature Leviton's exclusive Intellisense® to ensure top performance and reliability even when noise is present on the AC powerline. Dimming Wall Switch Receivers provide manual and remote ON/OFF switching and full-range dimming for incandescent and magnetic low-voltage lighting loads. The new HCS08-1TW Electronic Switch Receiver (non-dimming) provides manual and remote ON/OFF switching for incandescent, magnetic low-voltage, fluorescent and compact fluorescent lighting. The new HCP03-10W Plug-In Module allows remote ON/OFF switching and full-range dimming for freestanding lamps, incorporating them into the lighting scenes. All Switch Receivers come with a locator LED. Dimming models feature an LED brightness level display and a preset feature that turns lights ON at the last selected brightness level. Double Tap feature immediately adjusts light to full brightness without affecting the last selected brightness level. All -T Receivers allow 2-way status tracking with the DHC Toscana™ Deluxe Programmer and new 2-way capable controllers when receivers are changed locally.

Typical applications include home theaters, dining rooms, chandeliers, living rooms with multiple high-hats, entranceways, and a wide range of mood lighting applications.

DESCRIPTION	CAT. NO.	RATING	COLOR
600 Watt Scene-Capable Dimming Wall Switch Receiver with One-Button Programming and LED brightness display	HCM06-1DW	600W, 125V AC Incandescent, 600VA (450W) Magnetic Low- Voltage Lighting	White (Ivory kit included)
1000 Watt Scene-Capable Dimming Wall Switch Receiver with One-Button Programming and LED brightness display	HCM10-1DW	1000W, 125V AC Incandescent, 1000VA (750W) Magnetic Low- Voltage Lighting	White (Ivory kit included)
600 Watt Scene-Capable Dimming Wall Switch Receiver with One-Button Programming, 2-Way Communication and LED brightness display. Neutral connection required	HCM06-1TW	600W, 125V AC Incandescent, 600VA (450W) Magnetic Low- Voltage Lighting	White (Ivory kit included)
1000 Watt Scene-Capable Dimming Wall Switch Receiver with One-Button Programming, 2-Way Communication and LED brightness display. Neutral connection required	HCM10-1TW	1000W, 125V AC Incandescent, 1000VA (750W) Magnetic Low- Voltage Lighting	White (Ivory kit included)
1000W/1000VA 8 Amp Scene-Capable Electronic Switch Receiver (non-dimming) with One-Button Programming and 2-Way Communication. Neutral connection required		8 Amp, 125V AC 1000W Incandescent, 1000VA (750W) Fluorescent & Magnetic Low- Voltage Lighting	White (Ivory kit included)
300 Watt Scene-Capable Dimming Plug-In Lamp Module with One-Button Programming	HCP03-10W	300W, 125V AC Incandescent	White Only

All devices are UL Listed and CSA Certified.

Special Note: As with any dimmer, derating for multiple gang installations is required for Wall Switch Receivers.

Use Leviton Power Extenders to extend the load capacity of DHC Dimming Wall Switch Receivers. Leviton Power Extenders are available for incandescent, magnetic low-voltage, electronic low-voltage, Advance Mark X™ fluorescent dimming ballasts or equivalents, and 0–10 VDC dimmable fluorescent ballasts such as Advance Mark VII™, OSRAM Sylvania Quicktronic® Helios™ or equivalent ballasts.

**Note:** A Cat. No. HCA02-10E System Amplifier must be installed at the main panel in every DHC installation to ensure adequate signal strength.

### COLOR CHANGE KITS FOR WALL SWITCH RECEIVERS (ROCKER AND FRAME)

	Compatible Color Change Kit							
For Receiver:	Cat. No. Mahogany	Cat. No. Ivory	Cat. No. White	Cat. No. Gray	Cat. No. Almond	Cat. No. Black		
HCM06/10-1SW		DRK0D-1LI	DRK0D-1LW	DRK0D-1LG	DRK0D-1LA	DRK0D-1LE		
HCM06/10-1DW		DRKDD-1LI	DRKDD-1LW	DRKDD-1LG	DRKDD-1LA	DRKDD-1LE		
HCM06/10-1TW		DRKDD-1LI	DRKDD-1LW	DRKDD-1LG	DRKDD-1LA	DRKDD-1LE		
HCS08-1TW		DRK0D-1LI	DRK0D-1LW	DRK0D-1LG	DRK0D-1LA	DRK0D-1LE		
HCS10-1SW		DRK0S-1LI	DRK0S-1LW	DRK0S-1LG	DRK0S-1LA	DRK0S-1LE		

