

NEW FROM LEVITON



Wall Mounted Switch Controllers with Intellisense™



HCC1D-1LW
in 80301-W

HCCS7-10W
in 80301-W

Testing & Code Compliance:

- UL Listed (File #E-66800)
- CSA Certified (File #LR-54628)
- UL 244A Tested (and others where appropriate)
- Backed by a Limited Two-Year Warranty

Material Characteristics

Environmental: Flammability (Engineering Thermoplastic) UL-94, V2 Rating
Operating Temperature: -40°C to 120°C

Color

All devices are shipped in white only. See chart for compatible Color Change Kits.

Dimensional drawings on page T9.

For more information regarding coordinating wallplates, colors, materials, single and multi-gang, refer to Wallplates, section D.

Note: A Cat. No. HCA02-10E Amplifier Module should be installed in every panel of a DHC installation to ensure adequate signal strength.

Features & Benefits

All Controllers

- Fit in standard wallboxes and replace regular switches to provide remote ON/OFF switching, dimming and Scene Lighting Control
- Features Leviton's Intellisense (gated automatic gain control) that adjusts receiver sensitivity to help eliminate signal problems due to line noise
- Use existing 60Hz 120V AC house wiring to add multi-location switching without complicated and costly conventional wiring means
- Maximum of 4 Controllers should be installed on a single branch circuit
- Green LED illuminates to confirm ON command sent

- Devices ship in White only. See chart for Color Change Face Kits (must be purchased separately)

Scene Capable Controller (Cat. No. HCCS7-10W)

- Easily programmed by holding down desired scene button until flashing LED programming mode begins, setting all Scene Capable Switch Receivers to desired levels and pressing the previously selected scene button again to end programming
- Customized lettering for each scene button available (maximum of 8 characters and spaces). See your Leviton representative for ordering information

DHC WALL MOUNTED SWITCH CONTROLLERS



Description	Cat. No.
One-Address ON/OFF Controller —One ON/OFF rocker transmits ON/OFF commands to one address. Illuminated green LED at bottom of face indicates unit is On.	HCC10-1SW
ALL LIGHTS ON/ALL OFF Controller —One ALL LIGHTS ON/ALL OFF rocker transmits commands to all receivers set to the same letter code as this transmitter. Provides "Panic Button" lighting control for safety and security. Note: Receptacle Receivers will not respond to ALL ON command. Illuminated green LED at bottom of face indicates unit is On.	HCC1A-1SW
One-Address Dimming Controller —One ON/OFF rocker transmits ON/OFF commands to one address in the same letter code group as this transmitter switch while the built-in arrow-shaped rocker transmits BRIGHT/DIM commands to that same address. Illuminated green LED at bottom of face indicates unit is On.	HCC1D-1LW
Two-Address Dimming Controller —Two sets of ON/OFF buttons transmit ON/OFF commands to two sequential addresses in the same letter code group as this controller. One set of GROUP BRIGHT/DIM buttons transmits GROUP BRIGHT/DIM commands to the most recently selected address.	HCC2D-10W
Three-Address Dimming Controller —Three sets of ON/OFF buttons transmit ON/OFF commands to three sequential addresses in the same letter code group as this controller. One set of GROUP BRIGHT/DIM buttons transmits GROUP BRIGHT/DIM commands to the most recently selected address.	HCC3D-10W
Four-Address Dimming Controller —Four sets of ON/OFF buttons transmit ON/OFF commands to four sequential addresses in the same letter code group as this controller. One set of GROUP BRIGHT/DIM buttons transmits GROUP BRIGHT/DIM commands to the most recently selected address.	HCC4D-10W
Three-Address Dimming, All LIGHTS ON/ALL OFF Controller —Three sets of ON/OFF buttons transmit ON/OFF commands to three sequential addresses in the same letter code group as this controller. One set of GROUP BRIGHT/DIM buttons transmits GROUP BRIGHT/DIM commands to the most recently selected address. One set of ALL LIGHTS ON/ALL OFF buttons transmits commands to all receivers set to the same letter code as this transmitter.	HCC4A-10W
Seven-Scene Dimming Controller —Each of seven SCENE buttons transmits ON commands to preset levels to twelve sequential addresses in the same letter code group as this controller. (Note: 12-address sequence continues at address 1 if address 16 is reached before all 12 sequential addresses are completed.) Only Cat. Nos. HCM10 (6343), HCM06 (16383) or HCS10 (16293) Scene Capable Switch Receivers can be used with this controller. One set of SCENE BRIGHT/DIM buttons transmits SCENE BRIGHT/DIM commands to the most recently selected scene. One OFF button transmits OFF command to the most recently selected scene.	HCCS7-10W

COLOR CHANGE KITS

For Controllers:	Color Change Kit w/Cat. No.		
	White	Ivory	Almond
HCC10-1SW, HCC1A-1SW	DRK0S-0LW	DRK0S-0LI	DRK0S-0LA
HCC1D-1LW	DRK1D-00W	DRK1D-00I	DRK1D-00A
HCC2D-10W	DCK2D-00W	DCK2D-00I	DCK2D-00A
HCC3D-10W	DCK3D-00W	DCK3D-00I	DCK3D-00A
HCC4A-10W	DCK4A-00W	DCK4A-00I	DCK4A-00A
HCC4D-10W	DCK4D-00W	DCK4D-00I	DCK4D-00A
HCCS7-10W	DCKS7-00W	DCKS7-00I	DCKS7-00A





HCM06-1SW
HCM10-1SW
in 80301-W

NEW FROM LEVITON



600 and 1000 Watt Scene-Capable Dimming Wall Switch Receivers

Features & Benefits

- Fit in standard wall boxes and replace regular switches to provide manual and remote ON/OFF switching, full range dimming and Scene Lighting Control
- Preset feature turns lights ON at last selected brightness level; eliminates the need to readjust settings each time dimmer is switched ON
- Soft ON/Fade OFF feature for smooth increasing and lowering of brightness levels; extended bulb life
- Protected memory maintains light levels during minor power fluctuations
- Features Leviton's Intellisense (gated automatic gain control) which adjusts receiver sensitivity to help eliminate signal problems due to line noise
- Intellisense makes installations more profitable by eliminating time-wasting call-backs and increasing customer satisfaction
- Modules are backward compatible with 16400/450-S and 16400/450-SD DHC Scene Controllers
- Double tap to top of rocker switch brings light to full output without affecting preset levels
- Can be used for single-pole as well as three-way applications, reducing inventory needs
- True Decora-style operation — push top of rocker to brighten; bottom to dim
- Programmable in 1% increments to customize any number of lighting scenes*
- Packed with Ivory and White Snap-On Color Change Kit; optional Color Change Kits sold separately

*Requires use of separate software module

Testing & Code Compliance:

- UL Listed (File #E-31373)
- CSA Certified (File #LR-3413)
- NOM Certified #057
- Backed by a Limited Two-Year Warranty

Material Characteristics

Environmental: Flammability (Engineering Thermoplastic) UL-94, V2 Rating

Operating Temperature: -40°C to 120°C

Color

Colors available as indicated. See chart for compatible Color Change Kits.

Special Note:

As with any dimmer, derating for multiple gang installations is required.

Dimensional drawings on page T9.

Note: A Cat. No. HCA02-10E Amplifier Module should be installed in every panel of a DHC installation to ensure adequate signal strength.

DHC POWERLINE CARRIER RECEIVERS

Description	Cat. No.	Rating	Color
DHC 600 Watt Single-Pole or 3-Way Scene-Capable Dimming Wall Switch Receiver	HCM06-1SW	600W, 120V AC Incandescent, 600VA (450W) Magnetic Low-Voltage Lighting	White, Ivory Color Change Kit included
DHC 1000 Watt Single-Pole or 3-Way Scene-Capable Dimming Wall Switch Receiver	HCM10-1SW	1000W, 120V AC Incandescent, 1000VA (750W) Magnetic Low-Voltage Lighting	White, Ivory Color Change Kit included

COLOR CHANGE KITS FOR HCM06-1SW AND HCM10-1SW

Color w/Cat. No.				
Ivory	White	Almond	Gray	Black
DRKOD-1LI	DRKOD-1LW	DRKOD-1LA	DRKOD-1LG	DRKOD-1LE

Sold by:



To learn more about Leviton's outstanding offering of devices, visit our Website at www.leviton.com





HCS10-1SW
in 80301-W

NEW FROM LEVITON



10 Amp Scene-Capable Wall Switch Receiver Module with 1-Button Programming†

†Available 4th Quarter

Features & Benefits

- New 1-button programming through address capturing for easier programming
- Fit in standard wall boxes and replace regular switches to provide manual and remote ON/OFF switching and Scene Lighting Control
- Features Leviton's Intellisense (gated automatic gain control) that adjusts receiver sensitivity to help eliminate signal problems due to line noise
- Increases customer satisfaction and makes Intellisense installations more profitable by eliminating time-wasting call-backs
- Modules are backward compatible with 16400/450-S and 16400/450-SD DHC Scene Controllers
- Can be used for single-pole as well as three-way applications, reducing inventory needs
- True Decora-style operation — push top of rocker to turn ON and bottom to turn OFF
- Packed with Ivory and White Snap-On Color Change Kit; optional Color Change Kits sold separately

Testing & Code Compliance:

- UL Listed (File #66800)
- CUL/US Certified
- NOM Certified #057
- Backed by a Limited Two-Year Warranty

Material Characteristics

Environmental: Flammability (Engineering Thermoplastic) UL-94, V2 Rating

Operating Temperature: -40°C to 120°C

Color

Colors available as indicated. See chart for compatible Color Change Kits.

Dimensional drawings on page T9.

For more information regarding coordinating wallplates, colors, materials, single and multi-gang, refer to Wallplates, section D.

Note: A Cat. No. HCA02-10E Amplifier Module should be installed in every panel of a DHC installation to ensure adequate signal strength.

DHC POWERLINE CARRIER RECEIVERS

Description	Cat. No.	Rating	Color
DHC 10 Amp Single-Pole or 3-Way Scene-Capable Switch Receiver. Features 1-Button Programming	HCS10-1SW	10 Amp, 120V AC 60Hz, Incandescent, 1200VA Fluorescent and Magnetic Low-Voltage, 10 Amp Inductive	White, Ivory Color Change Kit included

COLOR CHANGE KITS FOR HCS10-1SW

Color w/Cat. No.				
Ivory	White	Almond	Gray	Black
DRKOS-OLI	DRKOS-OLW	DRKOS-OLA	DRKOS-OLG	DRKOS-OLE