## HUBBELL® Wiring Device-Kellems

### Compliant Dimming Control for Energy Efficiency Codes and Standards

### Compact & Simple Design

The Hubbell Low Voltage Wall Switch with 0-10V dimming is the absolute choice for applications where occupancy-based control and low voltage dimming are desired. The compact switch design is ideal for use in private offices, conference rooms, classrooms and multimedia learning centers.

It features a standards-compliant smooth dimming operation that remembers the last state dimming level. The LED pilot light clearly indicates status. Available in auto ON, manual ON and bi-level switching operation modes, the switch meets or exceeds today's energy efficiency codes and standards.

Designed for use with Hubbell control modules and industry-standard 0-10V dimming devices, the compact decorator design makes it compatible with a variety of wall plates for an aesthetically pleasing finish.



## Low Voltage Wall Switches with 0-10V Dimming





- · Low voltage switching and dimming in a single unit
- Auto ON, manual ON or bi-level switching control
- Intuitive LED pilot light
- IEC 60929 Annex E.2 compliant 0-10V dimming
- Stylish single gang design



# Low Voltage Wall Switches with 0-10V Dimming



#### Low Voltage Wall Switches with 0-10V Dimming

Description	Color	Catalog Number	
Manual ON operation mode	Gray Ivory Light Almond White	DSM010GY DSM010I DSM010LA DSM010W	
Auto ON operation mode	Gray Ivory Light Almond White	DSL010GY DSL010I DSL010LA DSL010W	
Bi-Level Switching Control: 1 Load Auto ON 1 Load Manual ON	Gray Ivory Light Almond White	DSC010GY DSC010I DSC010LA DSC010W	





#### **Specifications**

Electrical Ratings 100mA @ 30VDC Max to interface with Hubbell CU300 Series control units

Configurations 3 & 4 buttons with LED pilot light Dimming Current Sinking Capacity: 50mA

Operating Environment Indoor Use only
Operating Temperature 32 to 122°F (0 to 50°C)

Relative Humidity (non condensing) 10%-90%

Construction Housing: Rugged, high impact, injection molded plastic, color coded leads

Certifications cULu

Listings UL60730-1, CSA E60730-1:15

Warranty 3-year limited







