

## **DECORA® CONTROLS** | Decora® Digital

## Decora Digital Controls — Single Pole or 3-Way 🗓 🚳

Dimmer and Switch			
Description	Rating	Cat. No.	Color
LED, CFL, Incandescent, Mark 10®, MLV Dimmer with	1000W Incandescent	DDMX1-BL	Z
Bluetooth® Technology. 24-hour programmable and	450W LED/CFL		
countdown timer, LED locator and brightness display;	1000VA Mark 10® Powerline		
neutral required	1000VA Magnetic Low Voltage		
Dual Voltage Switch with Bluetooth® Technology.	15A, 120/277VAC	DDS15-BD	Z
24-hour programmable and countdown timer;	½ HP Motor		
neutral required			

Remotes			
Description	Rating	Cat. No.	Color
Matching Dimmer Remote for use with Digital Dimmer	120/277VAC	DD0SR-DL	
for 3-way or up to 5 locations, dual voltage with LED	60Hz		
Locator and Brightness Display; neutral required			
Matching Switch Remote for use with Digital Switch	120/277VAC	DD0SR-DL	
for 3-way or up to 5 locations, dual voltage with	60Hz		
LED Locator; neutral required			
Coordinating Switch Remote for use with Digital Switch	120VAC	DD0SR-01	Z
for 3-way or up to 9 locations; neutral or load side	60Hz		
required for use with 120VAC applications only			





DDMX1

DDS15

Color Change Kits for Decora® Digital Controls			
Description	Cat. No.	Color	
Snap-on frame for dimmer	DDKIT-00	W, I, T, G, E, B	
Snap-on frame for switch	DDKIT-0S	W, I, T, G, E, B	

Note: Sharing a neutral wire may cause flickering. Connect all dimmers to the same phase or run a separate neutral to each phase. Consult Leviton Techline if problems persist.

## Maximum Load for Multi-Gang Applications

In multi-gang applications, derating is required in accordance with the following charts. Many controls have side sections and fin removal is required (consult instruction sheets for further details).

Maximum Load for Multi-Gang Applications					
Cat. No.	Single	2-Gang	3-Gang or More		
DDMX1	1000W Incandescent	800W Incandescent	700W Incandescent		
	450W LED/CFL	450W LED/CFL	450W LED/CFL		
	1000VA MLV	800VA MLV	700VA MLV		

## **Caution on Retrofits**

When retrofitting Mark  $10^{\circ}$  Powerline dimming ballasts into fixtures that originally had Instant Start ballasts, the sockets MUST be replaced with Rapid Start sockets to allow proper dimmer operation and to prevent damage to the dimming ballast. Refer to the instructions provided with the ballast and the Leviton dimmer.