

## Switches and Lighting Control, Control Unit, Wireless, 16A 120/277V AC, Isolated Relay

By Hubbell Wiring Device-Kellems  
Catalog # [WLC316R](#)

Switches and Lighting Control, Control Unit, Wireless, 16A  
120/277V AC, Isolated Relay

### Features

- Control Units

### Application

Compatible with most LED and CFL

### Performance

Electrical - LED status indicator - Displays load status and provides programming feedback, Electrical - Memory - Power failure memory, Output is non-latching, Electrical - Operating voltage - 120/277V, 50/60Hz, Environment - Operating Environment - Indoor use only, Environment - Operating temperature - 32°F to 131°F (0°C to 55°C), Environment - Range - RF range is 30 ft (10m) obstructed, 60 ft (18m) line of sight, Environment - Relative humidity - 0% to 90% humidity, non-condensing, Mechanical - Maximum load - 16A general purpose. No minimum, Mechanical - Motor rating - 0.5 HP (120V AC), 1.5 HP (277V AC)

### Specifications

Environmental Conditions	Indoor use only
EU RoHS Indicator	No
Industry Standard(s)	UL Listed

### Current

Current Rating	16 A
----------------	------



Amperage Rating	16 A
Voltage Rating Description	120/277V AC
Current / Amperage Rating	16 A
Voltage Rating	120/277 VAC

### General

Series	Passive Infrared
Style	Accessories
Color	White
Type	Wireless - Ceiling Mount
Specifications	<ul style="list-style-type: none"><li>• Isolated Relay - Normally open (NO) and normally closed (NC) dry contacts</li><li>• Warranty - 1 year</li></ul>
UPC	783585159461

### Logistics

Carton Quantity	16
-----------------	----

### Operational

Humidity	0% to 90% humidity, non-condensing
Operating Temperature	32 °F to 131 °F (0 °C to 55 °C)

### Product Assets

[Catalog \[English\]](#)  
[Installation Manual \[Spanish, French, English\]](#)