

### Wattstopper Wattstopper PLUS Area Lighting Controller Heavy-duty relay w/0-10V Dimming Part No. BCS\_WA\_EN-ALC-1R10V-GB2-BK



The Area Lighting Controller (ALC) provides a high-power switching and dimming interface between a group of luminaires and the GreenBus<sup>™</sup> communication network. Individually addressable with the Wattstopper PLUS Lighting Control System, the ALC switches a single wired zone of multiple luminaires ON or OFF via an integral high current relay while setting the zone's overall light level with a 0-10V dimming output wired to the luminaires' dimming ballasts or LED drivers. The ALC's dimming output is fully isolated and suitable for installation as either an NEC Class 2 or Class 1 circuit. The ALC can switch an entire circuit of electrical loads and is suitable for general purpose plug load control. It replaces the need for standard power relays or switch packs

# Features & Benefits

Adjusts light levels to respond to variable lighting requirements	Enables scheduling luminaire group operation to lower energy use during off-peak occupancy
Customizing lighting scenes for tailored experiences/tasks	Allows adjustment of luminaire group assignments for modified space layouts
Specifications	

### General Info

Product Line	Wattstopper	Color	Black
Finish	Plastic	UPC Number	840356700014
Country Of Origin	Canada	Installation Location	Above Ceiling
Application Sector	Commercial	Warranty Type	5-Year
Туре	Fixture Controller		
Dimensions			
Product Width US	1.85 in	Product Weight US	3.3 oz
Product Depth US	1.9 in	Product Height US	2.4 in
Listing Agencies / 3rd	Party Agencies		
FCC Compliant	Yes	cUL Listed	Yes

## Additional Information

RoHS Compliant	Yes Product Has Potential to Contribute to LEED		Yes
Technical Information			
Operating Temperature Min	32 °F	Has Battery	No
Number of Connections	2	Contact Configuration	N-C
Dimming Compatibility	0-10 V	Bus Power Supply	650 mA @ 24 VDC, Class 2
Contact Rating	20 Amp, 120/277 VAC	Operating Temperature Max	131 °F
Amperage	20 A	Topology	Daisy Chain
Number of Relays	1	Connector Type	GreenBus
Input Voltage	24 V	Indoor/Outdoor	Indoor
Mounting Type	1/2 in Knockout	Current Draw	30 mA
Operating Temperature	32°-131°F		