

UL2014#UC

Luminare controller

INSTALL CONTROLLER

Installation must be carried out by a trained electrician or installation specialist. We recommend installing the device away from possible sources of electrical fields.

CONNECT ANTENNA

DO NOT POWER ON WITHOUT CONNECTED ANTENNA

TROUBLESHOOTING

If the device did not register to the network, it can be for 2 reasons:

- The device is not allowed in the network and it must be registered with the service provider. The necessary data is on a separate sticker in the package (DevEUI, AppEUI, AppKey).
- There is no LoRaWAN reception. Contact your LoRaWAN service provider.

WIRING TABLE

W1 - Wire 1:		Parameters
Brown	Normally closed 230V AC relay output to driver	2A max
Blue	230V AC neutral output to driver	
Gray	DALI- control signal to driver	
Black	DALI+ control signal to driver	
W2 - Wire 2:		Parameters
Brown	230V AC input	-15% .. +10%
Blue	230V AC neutral input	
G3 - Group 3		Parameters
Purple	0..10V+ control signal to driver	
White	0..10V- control signal to driver / GND	

TRANSPORT AND STORAGE

Upon transportation and storage, temperature should not exceed extreme ranges over -30°C .. +60°C.