

Catalog # :	Project:	Type :
Dronared Du		Dato:

# AirLink™ Blue Phase Dimmer (ALBC PD 120)

### Phase Dimmer







OVERVIEW			
Max Load LED	300 watts		
Max Load INC	600 watts		
Operating Temp	-30 to 122 F		
Power Input Ratings	100mA @ 120v; 60 Hz		



#### **QUICK LINKS**

#### **FEATURES & SPECIFICATIONS**

The AirLink Blue Phase Dimmer working in conjunction with an AirLink Blue 5 amp external control module is designed to work with lighting loads that require control via the high voltage wiring utilizing phase dimming technology. This device allows for the addition of phase controlled lighting loads to the AirLink Blue wireless lighting control system.

#### Construction

- · Housing is gray polycarbonate
- · Incorporates a threaded chase and nut for

#### **Electrical**

• 120 VAC, 60Hz controller.

#### **Operations**

Single fixture or multiple fixtures can be wired to the controller. Controllers can be grouped to be wirelessly controlled by sensors, manual devices and a timekeeper.

#### Installation

- Designed for installation on a junction box utilizing chase and knock-out.
- Rated for use in -32° F to 122°F
- Dimensions = 4.00"H x 4.00"W x 1.81"D with 0.50" NPT nipple

#### Warranty

 5-year limited warranty. Refer to https:// www.lsicorp.com/resources/termsconditions-warranty/ for more information.

#### Listings

- UL Listed
- CE

#### **ORDERING GUIDE**

TYPICAL ORDER EXAMPLE: ALBC PD 120				
Prefix	Drilling	Part Number		
ALBC PD 120	AirLink Blue Phase Dimmer	819284		



Need more information? Click here for our glossary Have additional questions? Call us at (800) 436-7800





## AirLink™ Blue (ALBC) Phase Dimmer

**Have questions?** Call us at (800) 436-7800

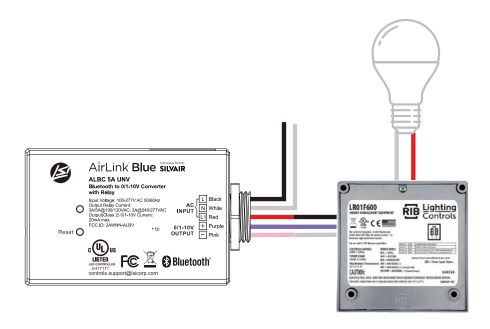
### **PRODUCT SETTINGS**

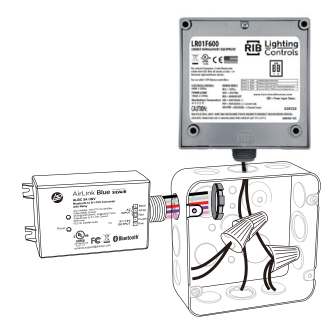
SWITCH SETTINGS		
Switch 1	ON	Leading Edge Dimming
Switch 1	OFF	Trailing Edge Dimming
Switch 2	ON	Current Source 0-10V
Switch 2	0FF	Current Sink 0-10V

- DIP switches on unit can change dimming between leading or trailing edge and between sinking or sourcing 0-10V control standards.
  Purple wire is used with Current Sink 0-10V controllers and White/Purple wires are used with Current Source 0-10V controllers.
  Not for use with Magnetic Low Voltage(MLV) loads.

- Low Voltage wires not Class 2

#### WIRING





Type: \_\_\_\_\_