

DIMMER LOGIC

Coolon Dimmer Logic is the simplest wall-mount LED controller for architectural applications. Designed to complement Coolon's architectural LED fixture range with smooth dimming in a convenient small package to fit standard electrical face plates.





COMPACT

Dimmer Logic controller is designed to suit LED applications where using luminaries with PWM (brightness) control input. A compact design allows it to be installed as a standard electrical faceplate.

RELIABLE

Coolon LED drivers are designed and built to the highest standards and offer high-performance, reliability and efficiency supported by our 3 years standard warranty or up to 5 years extensive warranty.

SIMPLE

Easy wiring using screw terminals, making on-site installations free of specialized tools or crimping.

CONVENIENT

It will turn a wide variety of LED luminaires into a remote dimmable fitting using a smooth rotary knob. Compact yet highly capable, Dimmer Logic will control suitable luminaires from 3 – 98% range.

TECHNICAL SPECIFICATIONS

Product Code	CTR-DIMMERLOGIC
Description	Rotary Wall-Mount LED Controller
Device Type	Rotary potentiometer input, PWM control output (suitable for LED products with inbuilt brightness control line)
Solid State Output	PWM signal, Push-pull
PWM Frequency	305 Hz
Dimming Range	3 – 98%
Load/ Supply Voltage	12 - 48V DC
Power Consumption	0.25W
Enclosure	Plastic Enclosure (Fully Isolated)
IP Rating	IP20
Working Temperature	-10 – 50°C
Connection	Screw terminals

APPLICATIONS

Dimmer Logic can be used to remotely control a variety of Coolon LED luminaires. Most popular applications are:

Architectural Lighting	Ceilings	Commercial Lighting
Coves	Offices	

COMPATIBILITY

Suitable to use with the following Coolon Products:

Aduro	Aduro X2	Aris
Beam	Electro	Max Mini
Maxis	Primo	Primo CC
Primo X2	Ratio	

FEATURES





Coolon Controllers are covered by a solid comprehensible 5 year manufacturer's warranty.



Our products are designed and manufactured in Australia to ensure the highest standards.



DIMENSIONS



INSTALLATION
INSTRUCTIONS



STEP 1

Connect all wires to the screw terminals

STEP 2

Place Dimmer in facial plate slot

STEP 3

Secure fasteners with a Philips screwdriver



STEP 4

Clip in the facial lid onto the dimmer





WIRING DIAGRAM USING MEANWELL TYPE B PSU



WIRING DIAGRAM USING SEVERAL POWER SUPPLIES



***NOTE 1** AWG16 – WG22 wire only. Each Coolon Dimmer Logic can control up to 200 segments of LED strips or 100mA.

Maximum cable length of 100m from AREA 1 to LAST AREA. Wire all common grounds. DO NOT connect positive terminals.

*NOTE 2 AWG13 - AWG16 wire only. Do not exceed maximum length of 10m from each PSU.

*NOTE 3 DO NOT EXCEED maximum single run of each product. Check individual product specification sheets for run length.

