

DALI LOGIC

DALI To 1 Channel PWM Brightness Controller

Coolon DALI Logic is the world's most reliable DALI PWM controller for architectural applications. Designed to complement Coolon architectural LED fixtures range for maximum performance in a convenient small package.

Use DALI Logic to interface between a remote standard DALI source and LED lights fitted with Coolon brightness control input. The fittings and external power supply are conveniently connected using screw terminals on the output side. Input and output screw terminals are also provided in the interface side for DALI bus.



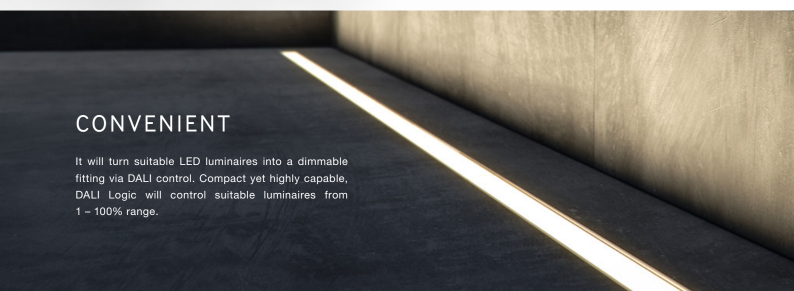


COMPACT

installation and troubleshooting.

DALI Logic driver is designed to suit DALI LED applications where using luminaries with PWM (brightness) control input. A compact design allows it to be installed in the smallest of spaces.





TECHNICAL SPECIFICATIONS

Product Code	CTR-DALILOGIC
Description	DALI to 1 Channel PWM Brightness Controller
Device Type	Standard DALI input (addressable), PWM control output (suitable for LED products with inbuilt brightness control line)
Control Protocol	DALI Standard Compliant
Solid State Output	PWM signal, Push-pull (100mA Max)
PWM Frequency	75 Hz
Dimming Range	1 – 100%
Load / Supply Voltage	24 – 48V DC
Power Consumption	0.25W (No Load)
Load Voltage	24 – 48V DC
Enclosure	Plastic Enclosure (Fully Isolated)
IP Rating	IP40
Working Temperature	-10 to +60°C
Connection	Screw terminals (Easy plug-in)

APPLICATIONS

DALI Logic remotely controls 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 X2

Ratio

FEATURES



Enclosed controllers are protected against solid objects greater than 1mm. No Protection against liquids.

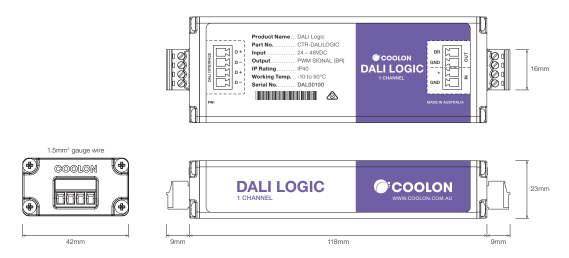


Coolon Controllers are covered by a solid comprehensible 5 year manufacturer's warranty.



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

DIMENSIONS



CONNECTION DIAGRAM

