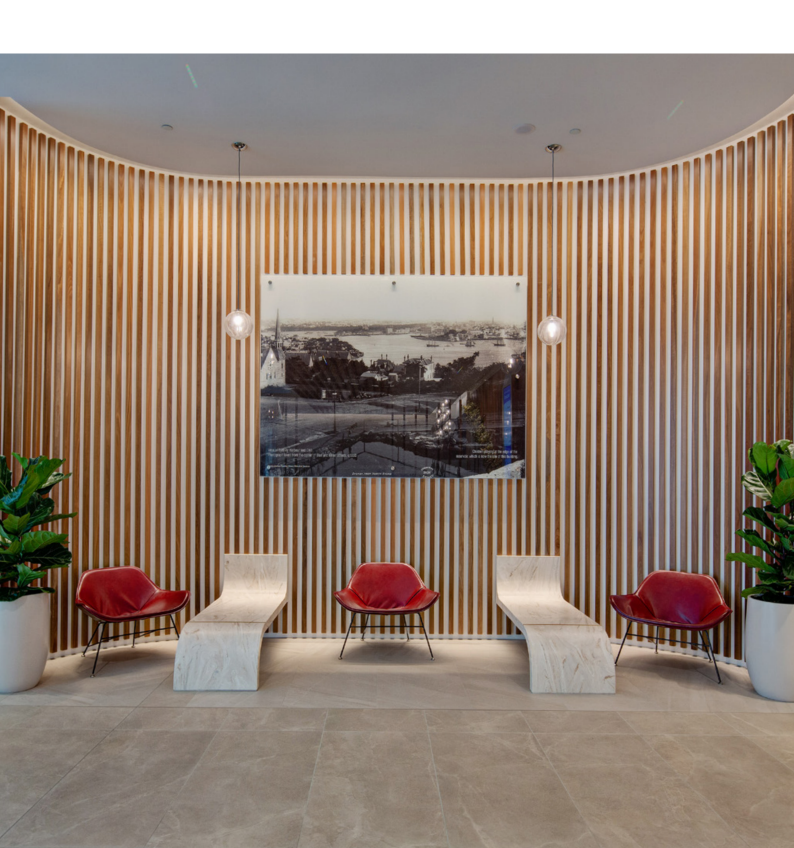


ADURO CL

LED STRIP STR-ADURO CL





Aduro CL is a revolutionary semi-rigid chain LED light that allows full flexibility around curved spaces.

Inspired by the possibilities of organic architecture and equipped with unprecedented flexibility, individually adjustable modules, a wide range of optics and various CCTs, Aduro CL brings tailored lighting solutions and full creative control over curved spaces.

POWER LUMINOUS FLUX

7W

7W / metre



657 lm / metre

14W

14W / metre



1,315 lm / metre

COLOUR TEMPERATURE

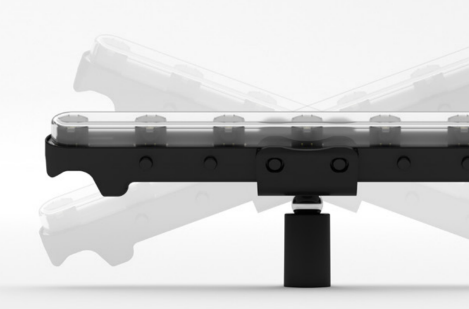
2700K 3000K 3500K 4000K

[•] Specific values measured at 4000K using O209 optics. See technical specification page for more options. Specific lumen output and IES files available on request.



MAGNETIC BALL CLIP

Aduro CL offers fine-tuned positioning in three axes, so light is directed exactly where it's needed. Pan, tilt and roll to precisely aim each module – it's effortless with the ball-and socket mounting clip. The neodymium magnet keeps the individual position of each module firmly locked in place.



L90

LONG OPERATING LIFE

Coolon products use the world's most reputable LED manufacturers and the latest available standards to adequately report lumen maintenance. We strive to drive LEDs under their nominal current and use state-of-the-art heat dissipation methods, leading to durable electronics.



VARIOUS CCT & COLOUR BINNING CONSISTENCY

All products are offered in various colour temperatures, and manufactured using tighter bins, ensuring excellent consistency and uniformity.



5 YEARS WARRANTY

Coolon luminaires are covered by a solid comprehensive manufacturer's warranty that covers a range of possible defects and performance parameters throughout the duration of the warranty period.



PROUDLY MADE IN AUSTRALIA

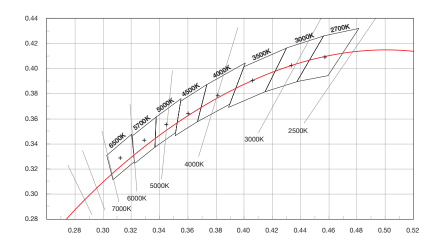
Our products are designed and manufactured in Australia. Engineered to perfection, using only the highest quality components and highly skilled labour, each luminaire is assembled and thoroughly tested to ensure that it exceeds the highest standards.

TECHNICAL SPECIFICATIONS

		7W VERSION	14W VERSION	
Product Code		STR-ADURO CL		
Description		Aduro CL Beam Control LED Strip		
Segment Length (S)		180mm		
LED Pitch		24.5mm		
LEDs Per Segment		7		
Operating Voltage		24VDC		
Typical Power Consumper Segment	ption	1.27W per 180mm Segment	2.54W per 180mm Segment	
Typical Power Consumper Metre	ption	7W per metre	14W per metre	
Typical Current		53mA per 180mm Segment	106mA per 180mm Segment	
Colour Rendering Inde	x (CRI)	90+		
Dimmable		Through CTR-A2PWM 0-10V, CTR-DALILOGIC or CTR-DIMMERLOGIC (sold separately)		
Effective Beam Angle		Varies with optics (30° – 110°)		
External Heatsink Required		No		
Ambient Operating Temp		Ta -10°C to 50°C		
Thermal Operating		Yes (Active Thermal Management)		
Reported Lumen Maintenance		L70 (17K) > 103,000 hours		
TM21-11 (@ Ts = 85°C,	$I_f = 700 \text{mA}$	L90 (17K) > 103,000 hours		
		Aduro CL max. operating values (@ T	"s = 50°C, I _f = 106mA)	
IP Rating		IP20		
Approvals		CE, CB, RCM		
Max Continuous Connection Length		Please refer to installation limitations (Page 08)		
Luminous Flux	2700K	509 lm/Metre	1,017 lm/Metre	
per Metre (Im/M)	3000K	586 lm/Metre	1,172 lm/Metre	
	3500K	622 lm/Metre	1,243 lm/Metre	
	4000K	657 Im/Metre	1,315 lm/Metre	
		 Specified values measured using O 	209 optics	

• Specific lumen output and IES files available on request

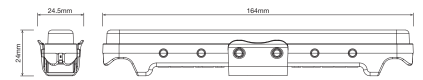
COLOUR BINNING



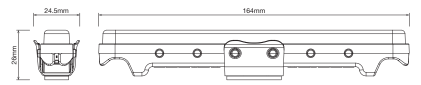
DIMENSIONS

For final strip lengths please refer to the "Product Length" table.

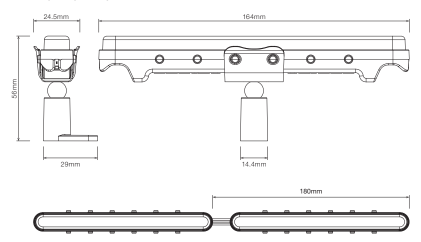
WITH MOUNTING CLIP



WITH MOUNTING TAPE



WITH MAGNETIC BALL CLIP



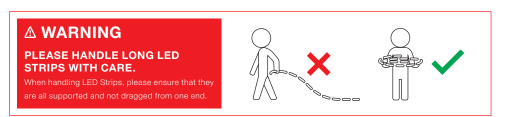
PRODUCT LENGTH

POWERED BY 24VDC

# OF MODULES	FINAL LENGTH
S1	180mm
S2	360mm
S3	540mm
S4	720mm
S5	900mm
S6	1,080mm
S7	1,260mm
S8	1,440mm
S9	1,620mm
S10	1,800mm
S11	1,980mm
S12	2,160mm
S13	2,340mm
S14	2,520mm
S15	2,700mm
S16	2,880mm

# OF MODULES	FINAL LENGTH
S17	3,060mm
S18	3,240mm
S19	3,420mm
S20	3,600mm
S21	3,780mm
S22	3,960mm
S23	4,140mm
S24	4,320mm
S25	4,500mm
S26	4,680mm
S27	4,860mm
S28	5,040mm
S29	5,220mm
S30	5,400mm
S31	5,580mm

14W version only available up to S16. 7W version available up to S31. · NOTE:



POLAR DISTRIBUTION

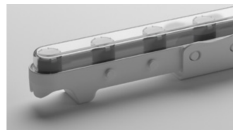
POLAR DISTRIBUTION OPTIC 20D Narrow Beam 30° Beam Angle 30D Medium Beam 30° Beam Angle 50D Wide Beam 50° Beam Angle 80D Wide Beam 80° Beam Angle O4018D Oval Beam Oval 40° x 18° Beam

PROFILE COLOUR

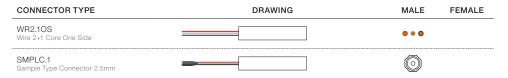
BLK · Black (Standard)







WIRING CONFIGURATION



- Standard Wiring Length 250mm.
- Please consult Coolon for details on extension cable between LED fittings, drivers and power supplies.

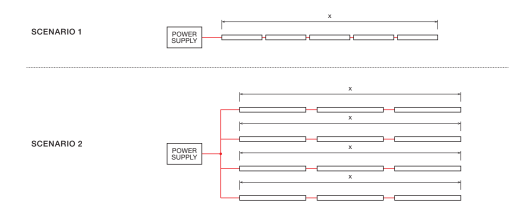
WIRING COLOUR CODE	
Red	+ VDC
Black	GND
White PWM Control	

• IP RATING



Protected against solid objects greater than 12mm. No Protection against liquids.

INSTALLATION LIMITS



7W VERSION

MAX. CONTINUOUS CONNECTION LENGTH (X)

CONNECTOR TYPE

Quick connectors between modules

• Please consult Coolon for details on extension cable between LED fittings, drivers and power supplies.

14W VERSION

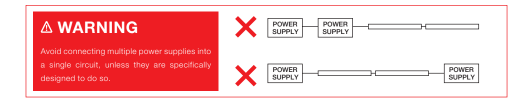
MAX. CONTINUOUS CONNECTION LENGTH (X)

CONNECTOR TYPE

2,900 mm

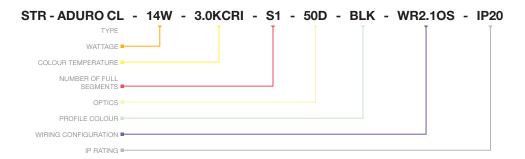
Quick connectors between modules

• Please consult Coolon for details on extension cable between LED fittings, drivers and power supplies.





ORDERING EXAMPLE



■ WATTAGE PAGE 04

7W	7W per metre
14W	14W per metre

COLOUR TEMPERATURE 1 PAGE 04

RI 90	2700K CRI 90	2.7KCRI
RI 90	3000K CRI 90	3.0KCRI
RI 90	3500K CRI 90	3.5KCRI
RI 90	4000K CRI 90	4.0KCRI

■ PRODUCT LENGTH ² PAGE 05

S1	180mm	S17	3,060mm
S2	360mm	S18	3,240mm
S3	540mm	S19	3,420mm
S4	720mm	S20	3,600mm
S5	900mm	S21	3,780mm
S6	1,080mm	S22	3,960mm
S7	1,260mm	S23	4,140mm
S8	1,440mm	S24	4,320mm
S9	1,620mm	S25	4,500mm
S10	1,800mm	S26	4,680mm
S11	1,980mm	S27	4,860mm
S12	2,160mm	S28	5,040mm
S13	2,340mm	S29	5,220mm
S14	2,520mm	S30	5,400mm
S15	2,700mm	S31	5,580mm
S16	2,880mm		

OPTICS PAGE 06

20D	20° Beam
30D	30° Beam
50D	50° Beam
80D	80° Beam
O4018D	Oval 40° x 18° Beam

PROFILE COLOUR

BLK	Black (Standard)
WHT	White

■ WIRING CONFIGURATION PAGE 07

WR2.10S	Wire 2+1 Core One Side
SMPLC.1	Sample Type Connector 2.5mm

■ IP RATING PAGE 07

IP20 Indoor Use



¹ Other CCT subject to availability.

² **14W** version only available up to S16. **7W** version available up to S31.

ACCESSORIES

	PRODUCT CODE	DESCRIPTION
MOUNTING CLIP 1		
	MC-STR-CC-BLK	Black Plastic Mounting Clip
	MC-STR-CC-WHT	White Plastic Mounting Clip
	MT-CC	Adhesive double sided mounting tape
	MC-STR-MBC-BLK	Magnetic Ball Clip Black
	MC-STR-MBC-WHT	Magnetic Ball Clip White

¹ One MC-STR-CC / MT-CC / MC-STR-MBC required per segment

CONTROLLER



	CTR-A2PWM 0-10V	Analogue to PWM converter for 0 – 10V dimming signal
CTR-DIMMERLOGIC	CTR DIMMEDI OCIC	Coolon Universal Wall Dimmer
	CTR-DIMINIERLOGIC	with 0 - 10V and PWM Logic Output
CTR-DALI-LOGIC	CTR DALLI OCIC	Indoor DALI Point 1 channel Driver
	CTR-DALI-LOGIC	with PWM Logic Output

POWER SUPPLY



PWR-HLG-60H-24AU	Mean Well Power Supply HLG 60W 24V IP67
PWR-HLG-150H-24AU	Mean Well Power Supply HLG 150W 24V IP67
PWR-HLG-240H-24AU	Mean Well Power Supply HLG 240W 24V IP67
PWR-HLG-320H-24AU	Mean Well Power Supply HLG 320W 24V IP67

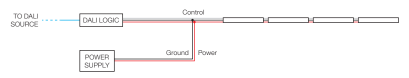
CABLE EXTENSIONS



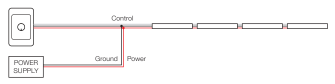
CBLEXT-STR-WR2.1-IP40-3M	3m Cable Extension for Strips
	Red, Black and White, 0.75mm² wire
CBLEXT-STR-WR2.1-IP40-5M	5m Cable Extension for Strips
	Red, Black and White, 0.75mm ² wire
CBLEXT-STR-OC2.1-IP65-3M	3m Connector Extension for Strips
	1x Red, 1x Black, 1x White, 0.75mm² wires
CBLEXT-STR-OC2.1-IP65-5M	5m Connector Extension for Strips
	1x Red, 1x Black, 1x White, 0.75mm² wires

WIRING DIAGRAMS

WITH DALI LOGIC



WITH DIMMER LOGIC





^{*} Please consult Coolon for details on extension cables between LED fittings, drivers and PSUs.