







Slim is packaged into a discreet and elegant aluminium extrusion, which allows it to be used in tight and unassuming locations.

Divisible every 60mm and featuring high-power micro LEDs, Slim is completely uniform in appearance making it ideal for joinery, cabinetry and direct lighting applications.

POWER	LUMINOUS FLUX		
<b>7W</b> 7W / metre			
	SD · 400 lm / metre		
<b>14W</b> 14W / metre			
	SD · 800 lm / metre		
COLOUR TEMPERATURE			
2700K		3000K	4000K

# SLIM PROFILE

Slim is our most compact strip suitable for locations with shallow and narrow rebates and is ideal for most architectural and commercial lighting applications. Slim is offered in a black or grey aluminium extrusion.





## 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

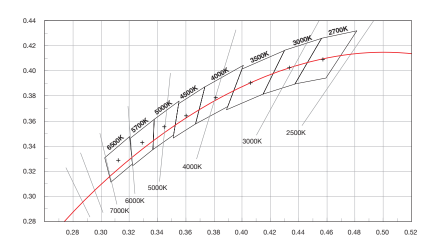
Our products are designed and manufactured in Australia. Engineered to perfection, using only the highest quality components and highly skilled labour, each luminaire is assembled and thoroughly tested to ensure that it exceeds the highest standards.



# TECHNICAL SPECIFICATIONS

	7W VERSION	14W VERSION
Product Code	STR-SLIM	
Description	Slim LED Strip	
Segment Length (S)	300mm	
Sub-Segment Length (A)	60mm	
LED Pitch	5.00mm	
LEDs Per Segment (S)	60	
LEDs Per Sub Segment (A)	12	
Operating Voltage	42VDC	
Typical Power Consumption per Metre	7W per metre	14W per metre
Typical Power Consumption per Segment (S)	2.10W per 300mm Segment	4.20W per 300mm Segment
Typical Current Per Segment	50mA per 300mm Segment	100mA per 300mm Segment
Colour Rendering Index (CRI)	80 (Standard) up to 90	
Dimmable	Through DRV-DALIPOINT-1X5A or DRV-DIM	MERPOINT-1X10A (sold separately)
Effective Beam Angle	120°	
External Heatsink Required	No	
Ambient Operating Temp	Ta -10°C to 40°C	
Thermal Operating	No	
Reported Lumen Maintenance TM21-11 (@ Ts = 55°C, If = 65mA)	L70 (12K) > 72,000 hours L90 (12K) = 59,000 hours	
	Slim max. operating values (@ Ts = 50°C, It	= 20mA)
IP Rating	IP40	
Max Continuous Connection Length	Please refer to installation limitations	

COLOUR BINNING

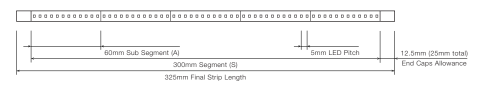






## DIMENSIONS

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

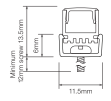


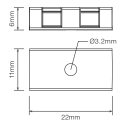
### STANDARD PROFILE



### WITH MOUNTING CLIP

Available in Black, Grey and White







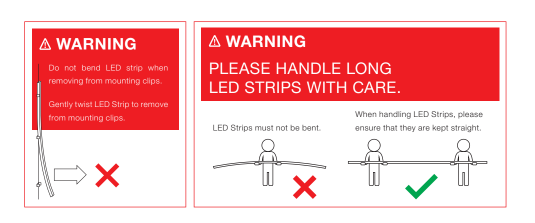


### PRODUCT LENGTH

FULL SEGMENTS	SUB SEGMENTS	EXACT STRIP LENGTH	END CAP ALLOWANCE	FINAL LENGTH	
SO	A1	A1 60mm		85mm	
SO	A2	120mm	add 25mm	145mm	
SO	A3	180mm	add 25mm	205mm	
SO	A4	240mm	add 25mm	265mm	
S1	AO	300mm	add 25mm	325mm	
S1	A1	360mm	add 25mm	385mm	
S1	A2	420mm	add 25mm	445mm	
S1	A3	480mm	add 25mm	505mm	
S1	A4	540mm	add 25mm	565mm	
S2	AO	600mm	add 25mm	625mm	
S2	A1	660mm	add 25mm	685mm	
S2	A2	720mm	add 25mm	745mm	
S2	A3	780mm	add 25mm	805mm	
S2	A4	840mm	add 25mm	865mm	
S3	AO	900mm	add 25mm	925mm	
S3	A1	960mm	add 25mm	985mm	
S3	A2	1,020mm	add 25mm	1,045mm	
S3	A3	1,080mm	add 25mm	1,105mm	
S3	A4	1,140mm	add 25mm	1,165mm	
S4	AO	1,200mm	add 25mm	1,225mm	
S4	A1	1,260mm	add 25mm	1,285mm	
S4	A2	1,320mm	add 25mm	1,345mm	
S4	A3	1,380mm	add 25mm	1,405mm	
S4	A4	1,440mm	add 25mm	1,465mm	
S5	AO	1,500mm	add 25mm	1,525mm	
S5	A1	1,560mm	add 25mm	1,585mm	
S5	A2	1,620mm	add 25mm	1,645mm	
S5	A3	1,680mm	add 25mm	1,705mm	
S5	A4	1,740mm	add 25mm	1,765mm	
S6	AO	1,800mm	add 25mm	1,825mm	
S6	A1	1,860mm	add 25mm	1,885mm	
S6	A2	1,920mm	add 25mm	1,945mm	
S6	A3	1,980mm	add 25mm	2,005mm	
S6	A4	2,040mm	add 25mm	2,065mm	
S7	A0	2,100mm	add 25mm	2,125mm	
S7	A1	2,160mm	add 25mm	2,185mm	

Confirm interstate courier compliance

Custom length subject to availability



**COOLON** 



SD · Standard Profile Diffused







# • WIRING CONFIGURATION

CONNECTOR TYPE	DRAWING	MALE	FEMALE
WR2OS Wire 2 Core One Side		• •	
WR2BS Wire 2 Core Both Sides		• •	••
SMPLC Sample Type Connector 2.5mm		Ō	

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

WIRING COL	OUR CODE
Red	+ VDC
Black	GND

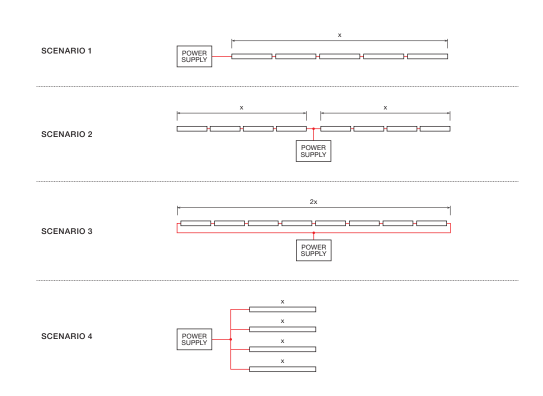
IP RATING



Protected against solid objects greater than 1mm. No protection against liquids.



### INSTALLATION LIMITS

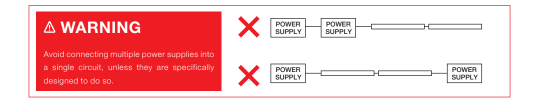


# TW VERSION MAX. CONTINUOUS CONNECTION LENGTH (X) CONNECTOR TYPE 21,000 mm With standard 2 core connectors (WR2OS / WR2BS)

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

14W VERSION	
MAX. CONTINUOUS CONNECTION LENGTH (X)	CONNECTOR TYPE
10,500 mm	With standard 2 core connectors (WR2OS / WR2BS)

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





# ORDERING EXAMPLE

STR - SLIM	- 7W	- 3.0K	- S2A1	- SD	- BLK	- WR2BS	- 100 -	IP40
TYPE	T	T	ΤŢ	T	T	T	T	Ţ
WATTAGE								
COLOUR TEMPERATURE								
NUMBER OF FULL SEGMENTS								
NUMBER OF SUB SEGMENTS								
PROFILE / DIFFUSER								
PROFILE COLOUR								
WIRING CONFIGURATION								
WIRING LENGTH								
IP RATING								

### WATTAGE PAGE 02

7W	7W per Metre
/ • •	/ w per metre
14W	14W per Metre

COLOUR TEMPERATURE PAGE 10				
2.7K	2700K CRI 80			
2.7KCRI	2700K CRI 90			
3.0K	3000K CRI 80			
3.0KCRI	3000K CRI 90			
4.0K	4000K CRI 80			
4.0KCRI	4000K CRI 90			

#### PRODUCT LENGTH PAGE 06

PRODUCT LENGTH PA	PRODUCT LENGTH PAGE 06			
FULL SEGMENTS	SUB SEGMENTS			
S1	AO			
S2	A1			
S3	A2			
S4	A3			
S5	A4			
S6				
07				

#### S7

### PROFILE / DIFFUSER PAGE 07

SD Standard Profile Diffused

### = PROFILE COLOUR PAGE 07

BLK	Black (Standard)
GRY	Grey

### **WIRING CONFIGURATION PAGE 08**

WR2OS	Wire 2 Core One Side
WR2BS	Wire 2 Core Both Sides
SMPLC	Sample Type Connector 2.5mm

### **WIRING LENGTH** PAGE 08

100	100mm
250	250mm
500	500mm 1
1000	1,000mm <sup>1</sup>

### = IP RATING PAGE 08

IP40 Indoor use

<sup>1</sup> Only applicable to WR2OS and WR2BS

	PRODUCT CODE	DESCRIPTION
MOUNTING CLIP		
	MC-STR-1106-BLK	Slim Mounting Clip - Black
	MC-STR-1106-GRY	Slim Mounting Clip - Grey
	MC-STR-1106-WHT	Slim Mounting Clip - White
DRIVER		
	DRV-DALIPOINT-1X5A	DALI 5 Amps 1 Channel LED Driver
	DRV-DALIPOINT-IP1X10A	DALI 10 Amps 1 Channel Outdoor LED Driver
	DRV-DIMMERPOINT-1X10A	Rotary Wall-Mount LED Driver
	DRV-RDM-P4	DMX / RDM 4 Channel LED Driver
	DRV-RDM-IP-P4	Outdoor DMX / RDM 4 Channel LED Driver
	DRV-OT-DIM 0-10V	1 – 10V, 5A OT DIM LED Driver
POWER SUPPLY	PWR-HLG-60H-42AU	Mean Well Power Supply HLG 60W 42V
	PWR-HLG-150H-42AU	Mean Well Power Supply HLG 150W 42V
	PWR-HLG-240H-42AU	Mean Well Power Supply HLG 240W 42V
CABLE EXTENSIONS		
	CBLEXT-STR-WR2-IP40-3M	3m Cable Extension for Strips 1x Red, 1x Black, 0.75mm <sup>2</sup> wire
	CBLEXT-STR-WR2-IP40-5M	5m Cable Extension for Strips 1x Red, 1x Black, 0.75mm <sup>2</sup> wire
6 <sup>-</sup>	CBLEXT-STR-OC2-IP65-0.6M	0.6m Connector Extension for Strips 1x Red, 1x Black, 0.75mm <sup>2</sup> wires
	CBLEXT-STR-OC2-IP65-3M	3m Connector Extension for Strips 1x Red, 1x Black, 0.75mm <sup>2</sup> wires
	CBLEXT-STR-OC2-IP65-5M	5m Connector Extension for Strips 1x Red, 1x Black, 0.75mm <sup>2</sup> wires

