

RATIO C IP





Ratio C IP is a compact outdoor strip luminaire with precision optics - available in a range of vibrant, static colours. Ratio C IP provides pure colour without the need for external control, for maximum efficacy and high impact.

Unique encapsulation methods result in a robust outdoor luminaire that is available in two wattages (11W and 23W) and various lengths.

POWER LUMINOUS FLUX 11W 11W / metre SC · Varies with colour 23W 23W / metre SC · Varies with colour

COL	_OL	JRS

Blue	Green	Red	Amber





COMPACT SIZE

Reduced form factor can provide freedom and simplicity to a designer. At only 20x22.5mm, Ratio C IP is the smallest LED strip/profile offered with optical control.



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 usestate-of-the-art heat dissipation methods, leading to durable electronics.



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.



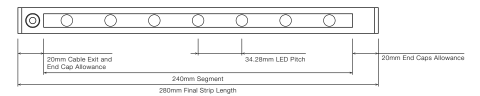
TECHNICAL SPECIFICATIONS

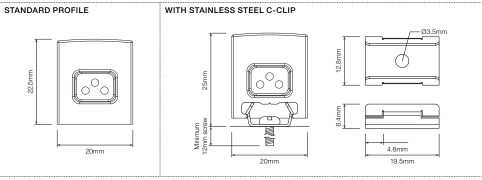
	BLUE	GREEN	RED	AMBER
Product Code	STR-RATIO C IP			
Description	Ratio C IP Mediu	ım Power Beam Coi	ntrol LED Strip	
Segment Length (S)	240mm			
Segment Width	10.50mm			
LED Pitch	34.28mm			
LEDs Per Segment	7			
Operating Voltage	24VDC			
Dimmable	Through CTR-DA	ALILOGIC or CTR-D	IMMERLOGIC (sold se	parately)
Effective Beam Angle	Varies with optic	s (30° – 110°)		
External Heatsink Required	No			
Ambient Operating Temp	Ta -10°C to 50°C	;		
Thermal Operating	Yes (Active)			
Reported Lumen Maintenance TM21-11 (@ Ts = 85°C, If = 700mA)	L70 (17K) > 103, L90 (17K) > 103,			
	Ratio C IP max.	operating values (@	Ts = 40°C, I _f = 230mA)
IP Rating	IP66			
IK Rating	IK06 – IK08 (Sta	ndard)		
	IK Rating of IKC to the extrusion	06 passed without n 07 and IK08 passed of and polyurethane ory not part of the IK	with minor marks material	and polyurethane material
Max Continuous Connection Length	Please refer to in	stallation limitations	s (Page 08)	



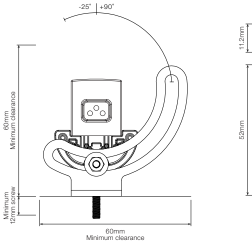
DIMENSIONS

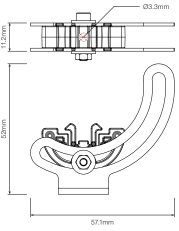
For final strip lengths please refer to the "Product Length" table (Page 06).





WITH ROTATING CLIP



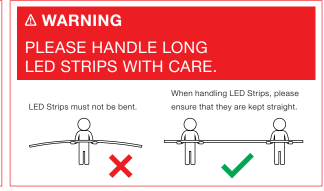


PRODUCT LENGTH

FULL SEGMENTS (S)	EXACT STRIP LENGTH	END CAP ALLOWANCE	FINAL LENGTH	
1	240mm	add 40mm	280mm	
2	480mm	add 40mm	520mm	
3	720mm	add 40mm	760mm	
4	960mm	add 40mm	1,000mm	
5	1,200mm	add 40mm	1,240mm	
6	1,440mm	add 40mm	1,480mm	
7	1,680mm	add 40mm	1,720mm	
8	1,920mm	add 40mm	1,960mm	1
9	2,160mm	add 40mm	2,200mm	1
10	2,400mm	add 40mm	2,440mm	1
11	2,640mm	add 40mm	2,680mm	1
12	2,880mm	add 40mm	2,920mm	1

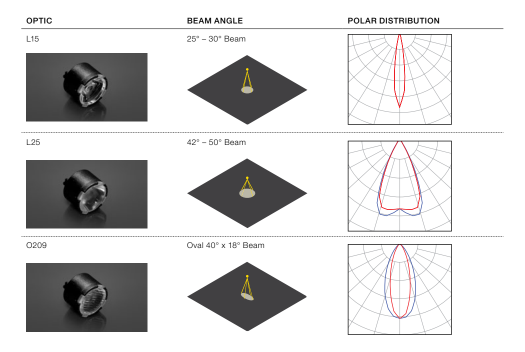
¹ Custom lengths - contact Coolon LED for more information.







POLAR DISTRIBUTION



DIFFUSER / LOUVRE

SC · No Louvre



PROFILE COLOUR





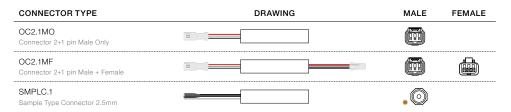






¹ Custom colours available on request.

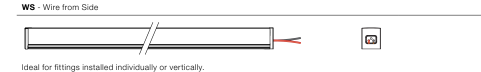
WIRING CONFIGURATION



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

WIRING COLO	OUR CODE
Red	+ VDC
Black	GND
White	PWM Control

WIRING POSITION



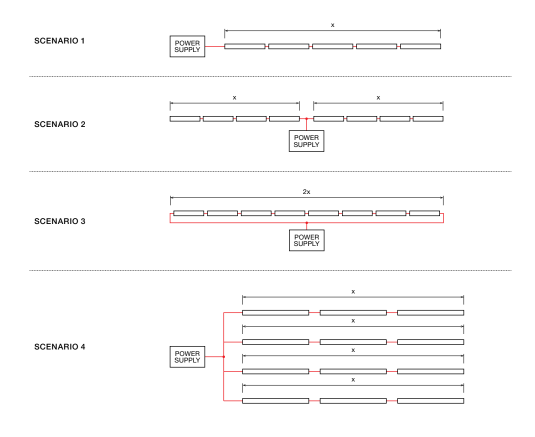
• IP RATING



Fully protected against dust. Protected against wave-like water jets from all directions.



INSTALLATION LIMITS



11W VERSION

MAX. CONTINUOUS CONNECTION LENGTH (X)

CONNECTOR TYPE

5.500 mm

With 2+1 pin connectors (OC2.1MO / OC2.1MF / SMPLC.1)

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

23W VERSION

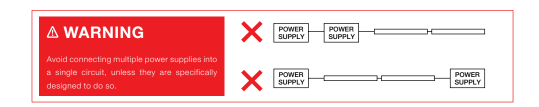
MAX. CONTINUOUS CONNECTION LENGTH (X)

CONNECTOR TYPE

2,500 mm

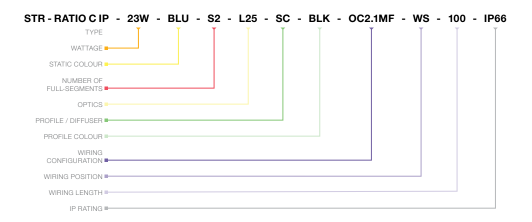
With 2+1 pin connectors (OC2.1MO / OC2.1MF / SMPLC.1)

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





ORDERING EXAMPLE



WATTAGE

11W	10.5W per metre
23W	23W per metre

COLOUR PAGE 04

BLU	Blue
GRN	Green
RED	Red
AMB	Amber

■ PRODUCT LENGTH PAGE 05

S1	280mm
S2	520mm
S3	760mm
S4	1,000mm
S5	1,240mm
S6	1,480mm
S7	1,720mm
S8	1,960mm
S9	2,200mm
S10	2,440mm
S11	2,680mm
S12	2,920mm

OPTICS PAGE 06

L15	25° – 30° Beam
L25	42° – 50° Beam
O209	Oval 40° x 18° Beam

■ PROFILE / LOUVRE PAGE 06

SC No Louv	re	

PROFILE COLOUR 1 PAGE 06

BLK	Black (Standard)
WHT	White
CST	Custom Colour

■ WIRING CONFIGURATION PAGE 07

OC2.1MO	Outdoor Connector 2+1 pin Male Only
OC2.1MF	Outdoor Connector 2+1 pin Male + Female
SMPLC.1	Sample Type Connector 2.5mm

■ WIRING POSITION PAGE 07

WS	Wire from Side

■ WIRING LENGTH PAGE 07

100	100mm
250	250mm

■ IP RATING PAGE 07

IP66	Outdoor Use
11 00	Outdoor Ooo



¹ Custom colours available on request.

ACCESSORIES

	PRODUCT CODE	DESCRIPTION
MOUNTING		
	MC-CCLIP20	Stainless Steel C-Clip for P20 Profile
	MBR-P20-BLK	Rotating Mounting Bracket for P20 Profile - Black
	MBR-P20-WHT	Rotating Mounting Bracket for P20 Profile - White

¹ Recommended spacing between Mounting Clips is maximum 300mm.

POWER SUPPLY FOR OUTDOOR USE (IP67)



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-HI G-320H-24AU	Mean Well Power Supply HLG 320W 24V IP67

