



Max Mini IP is a medium-power outdoor luminaire with precision optics - available in a range of colour temperatures. Unique encapsulation methods and a robust form factor provide IP66/IK08 for unbeatable durability and resistance against exterior conditions.

Optic selection and the assistance of a range of brackets ensure easy installation and accurate aiming, allowing you to execute your design with precision.

POWER	LUMINOUS FLUX			
33W 33W / metre				
	PC	HL · 1,315 lm / metre	ML	

COLOUR TEMPERATURE

2700K	3000K	3500K	4000K



COMPACT SIZE

The reduced profile dimensions allow for ease of installation in confined spaces that could not be achieved with previous halogen counterparts. When installed in visible sight, Max Mini IP also pays respect to the interior design with minimal disruption to the aesthetics.

30mm



Max Mini IP utilises Coolon's encapsulation technology and signature build quality to deliver an outdoor luminaire that's uniquely resilient. IP66, IK08, shock and abrasion resistance and thermal protection just add to the appeal of this versatile all-star.



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

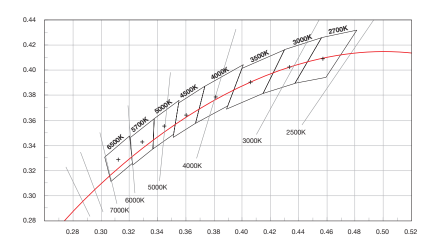
Our products are designed and manufactured in Australia. Engineered to perfection, using only the highest quality components and highly skilled labour, each luminaire is assembled and thoroughly tested to ensure that it exceeds the highest standards.



TECHNICAL SPECIFICATIONS

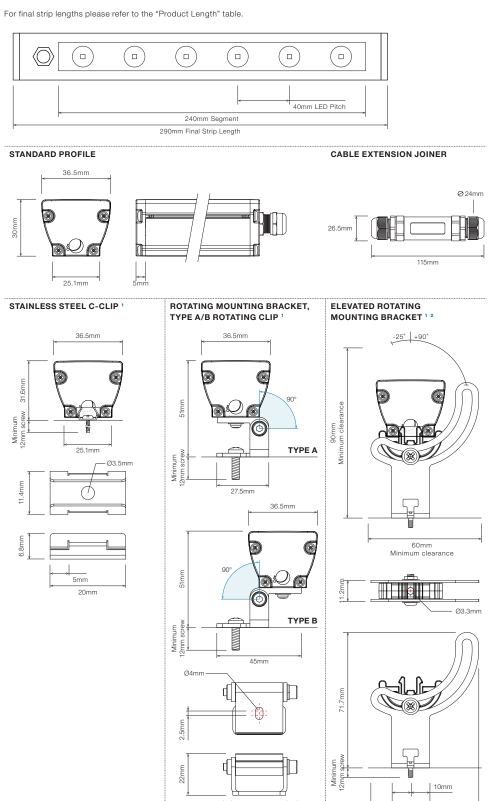
Product Code	LNR-MAX MINI IP
Description	Max Mini IP Linear Medium Power Projector
Body	Aluminium Alloy Body
Finish	Powder Coated Black (Standard), Various Colours Available
Cover	Polyurethane Clear for Outdoor Applications
End Caps	Polycarbonate
Segment Length (S)	240mm
Segment Width	22mm
LED Pitch	40mm
LEDs Per Segment	6
Operating Voltage	24VDC
Typical Power Consumption per Segment	7.92W per 240mm Segment
Typical Power Consumption per metre	33.0W per metre
Typical Current	330mA per 240mm Segment
Colour Rendering Index (CRI)	90+
Colour Rendering Index (CRI) Dimmable	90+ Through CTR-A2PWM 0-10V, CTR-DIMMERLOGIC, CTR-DALILOGIC or CTR-DALILOGIC-IP (sold separately)
	Through CTR-A2PWM 0-10V, CTR-DIMMERLOGIC,
Dimmable	Through CTR-A2PWM 0-10V, CTR-DIMMERLOGIC, CTR-DALILOGIC or CTR-DALILOGIC-IP (sold separately)
Dimmable Luminous Flux per Metre (Im/m)	Through CTR-A2PWM 0-10V, CTR-DIMMERLOGIC, CTR-DALILOGIC or CTR-DALILOGIC-IP (sold separately) 1600lm/metre
Dimmable Luminous Flux per Metre (Im/m) External Heatsink Required	Through CTR-A2PWM 0-10V, CTR-DIMMERLOGIC, CTR-DALILOGIC or CTR-DALILOGIC-IP (sold separately) 1600lm/metre No
Dimmable Luminous Flux per Metre (Im/m) External Heatsink Required Ambient Operating Temp	Through CTR-A2PWM 0-10V, CTR-DIMMERLOGIC, CTR-DALILOGIC or CTR-DALILOGIC-IP (sold separately) 1600lm/metre No Ta -40°C to 50°C
Dimmable Luminous Flux per Metre (Im/m) External Heatsink Required Ambient Operating Temp Thermal Operating Reported Lumen Maintenance	Through CTR-A2PWM 0-10V, CTR-DIMMERLOGIC, CTR-DALILOGIC or CTR-DALILOGIC-IP (sold separately) 1600lm/metre No Ta -40°C to 50°C Yes (Active) L70 (18K) > 109,000 hours
Dimmable Luminous Flux per Metre (Im/m) External Heatsink Required Ambient Operating Temp Thermal Operating Reported Lumen Maintenance	Through CTR-A2PWM 0-10V, CTR-DIMMERLOGIC, CTR-DALILOGIC or CTR-DALILOGIC-IP (sold separately) 1600lm/metre No Ta -40°C to 50°C Yes (Active) L70 (18K) > 109,000 hours L90 (18K) > 103,000 hours
Dimmable Luminous Flux per Metre (Im/m) External Heatsink Required Ambient Operating Temp Thermal Operating Reported Lumen Maintenance TM21-11 (@ Ts = 85°C, If = 500mA)	Through CTR-A2PWM 0-10V, CTR-DIMMERLOGIC, CTR-DALILOGIC or CTR-DALILOGIC-IP (sold separately) 1600lm/metre No Ta -40°C to 50°C Yes (Active) L70 (18K) > 109,000 hours L90 (18K) > 103,000 hours Max Mini max. operating values (@ Ts = 50°C, If = 325mA)

COLOUR BINNING



COOLON

DIMENSIONS



¹ Recommended spacing between Mounting Brackets is maximum 500mm and Mounting Clips is maximum 300mm. ² Elevated rotating bracket is the only suitable option when wire from back is required.

29.4mm

39mm

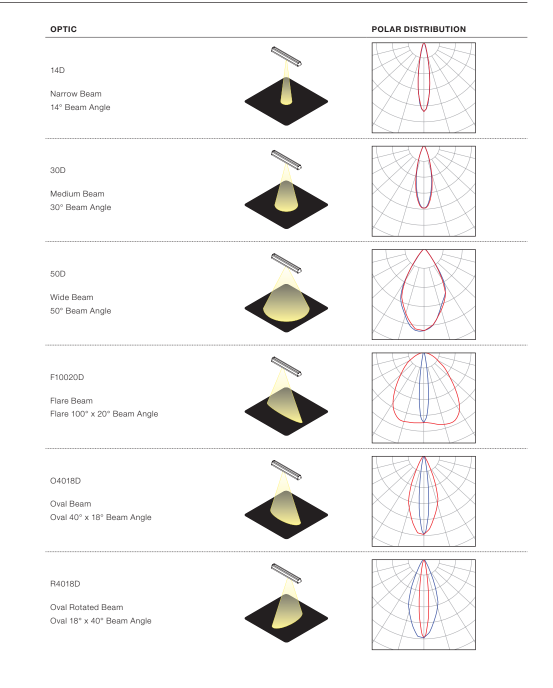
20mm

57.1mm

PRODUCT LENGTH

FULL SEGMENTS	EXACT STRIP LENGTH	FINAL LENGTH
S1	240mm	290mm
S2	480mm	530mm
S3	720mm	770mm
S4	960mm	1,010mm
S5	1,200mm	1,250mm
S6	1,440mm	1,490mm
S7	1,680mm	1,730mm
S8	1,920mm	1,970mm
S9	2,160mm	2,210mm
S10	2,400mm	2,450mm
S11	2,640mm	2,690mm
S12	2,880mm	2,930mm

POLAR DISTRIBUTION



COOLON

DIFFUSER

PC · Standard Clear Cover



ML · Micro Louvre







PROFILE COLOUR

BLK · Black



CST · Custom Colour 1







¹ Custom colours available on request



WIRING CONFIGURATION

CONNECTOR TYPE	DRAWING	MALE	FEMALE
OC2.2MO Outdoor Connector 2.2pin Male Only			
SMPLC.1 Sample Type Connector 2.5mm		• 💿	

Typical wiring length 1,000mm.

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

WIRING COLOUR CODE		
Red	+ VDC	
Black	GND	
White	Dimming	

 WIRING POSITION

WB - Wire from back	
Ideal for fittings installed end-to-end or limited spaces.	
WS - Wire from Side	

Ideal for fittings installed individually or vertically.

• IP RATING



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



INSTALLATION LIMITS

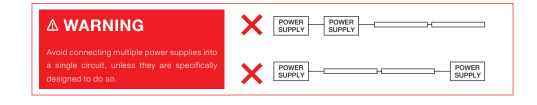
		x
SCENARIO 1	POWER SUPPLY	

MAX. CONTINUOUS CONNECTION LENGTH (X) CONNECTOR TYPE

2,930 mm

With standard 2+1 bare wires (WR2.1OS)

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





ORDERING EXAMPLE

LNR - MAX MINI IP	- 3.5KCRI -	S2 - O4018D	- PC - BLK	- OC2.2MO	- WB - IP66
TYPE	T	I I	ΙI	Ţ	ΙΙ
COLOUR TEMPERATURE					
NUMBER OF FULL-SEGMENTS -					
OPTICS					
DIFFUSER -					
PROFILE COLOUR					
WIRING CONFIGURATION					
WIRING POSITION					
IP RATING					

- COLOUR TEMPERATURE PAGE 04

COLOUR TEMPERATURE PAGE 04			
2.7KCRI	2700K CRI 90		
3.0KCRI	3000K CRI 90		
3.5KCRI	3500K CRI 90		
4.0KCRI	4000K CRI 90		

PRODUCT LENGTH PAGE 06

S1	290mm
S2	530mm
S3	770mm
S4	1010mm
S5	1,250mm
S6	1,490mm
S7	1,730mm
S8	1,970mm
S9	2,210mm
S10	2,450mm
S11	2,690mm
S12	2,930mm

OPTICS PAGE 06

	00
14D	14° Beam
30D	30° Beam
50D	50° Beam
F10020D	Flare 100° x 20° Beam
O4018D	Oval 40° x 18° Beam
R4018D	Oval 18° x 40° Beam

DIFFUSER PAGE 07

PC	Polyurethane Clear
HL	Honeycomb Louvre
ML	Micro Louvre

PROFILE COLOUR PAGE 07

BLK	Black (Standard)
WHT	White
CST	Custom Colour 1

WIRING CONFIGURATION PAGE 08

OC2.2MO	Outdoor Connector 2.2pin Male Only
SMPLC.1	Sample Type Connector 2.5mm

WIRING POSITION PAGE 08

WB	Wire from Back
WS	Wire from Side

IP RATING PAGE 08

IP66 Outdoor Use

¹ Custom colours available on request



ACCESSORIES

	PRODUCT CODE	DESCRIPTION
MOUNTING ¹		
	MC-CCLIP	Stainless Steel C-Clip
8	MBR-RB-TA-MAX-BLK	Rotating Bracket, TYPE A Rotating Clip - Black
	MBR-RB-TB-MAX-BLK	Rotating Bracket, TYPE B Rotating Clip - Black
a start	MBR-PMAX-E-BLK	Elevated Rotating Mounting Bracket for Max Mini - Black
	MBR-PMAX-E-WHT	Elevated Rotating Mounting Bracket for Max Mini - White

¹ Recommended spacing between Mounting Brackets is maximum 500mm and Mounting Clips is maximum 300mm.

CONTROLLER



	CTR-A2PWM 0-10V	Analogue to PWM Converter for 0 – 10V Dimming Signal
	CTR-DIMMERI OGIC	Coolon Universal Wall Dimmer
	CTR-DIMMEREOGIC	with 0 – 10V & PWM Logic Output
	CTR-DALILOGIC	Indoor DALI Point 1 Channel Driver
CTR-DALILOGIC	CTR-DALILOGIC	with PWM Logic Output
	CTR-DALILOGIC NEO	Outdoor DALI Point 1 Channel Driver
CTR-DALILOGIC NEO	CTR-DALILOGIC NEO	with PWM Logic Output

POWER SUPPLY FOR OUTDOOR USE



	PWR-HLG-60H-24AU	Mean Well Power Supply HLG 60W 24V IP67
PWR-HLG-150H-24AU Mean Well Power Supply HLG 150	Mean Well Power Supply HLG 150W 24V IP67	
5	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		
	CBL-LNR-WR2.1-DC-L-IP65-3M	3m Length, 3 Core RBW 16AWG Cable Extension with Outdoor Joiner
	CBL-LNR-WR2.1-DC-L-IP65-5M	5m Length, 3 Core RBW 16AWG Cable Extension with Outdoor Joiner
	CBL-LNR-WR2.1-DC-L-IP65-10M	10m Length, 3 Core RBW 16AWG Cable Extension with Outdoor Joiner
	CBL-LNR-WR2.1-DC-L-IP65-20M	20m Length, 3 Core RBW 16AWG Cable Extension with Outdoor Joiner
	CBL-LNR-OC2.2FO-DC-L-IP67-1M	REV-3 Circular STD cable 4P FFM, IP66 Cable: UL21388 AWG 16 for (RED & BLK) + AWG24 for (WHT & BLUE) 1m Length. Mate with OC2.2FO Fitting Connector.
	CBL-LNR-OC2.2FO-DC-L-IP65-5M	Circular STD cable 4P FFM, IP66 Cable: UL21388 AWG 16 for (RED & BLK) + AWG24 for (WHT & BLUE) 1m Length + Joiner & 4m of Cable: UL21388.

