

# MAX MINI RGBW IP

LINEAR MEDIUM POWER LNR-MAX MINI RGBW IP





Max Mini RGBW IP is a compact and versatile RGBW colour changing luminaire designed for outdoor applications.

The profile is fully encapsulated with polyurethane resin for superior longevity in outdoor environments and appears completely uniform.

POWER

LUMINOUS FLUX

**40W** 38.4W / metre



RGBW · Varies with colour (900 Im / metre max) \*

#### RGBW FULL COLOUR

\* Output for full RGBW brightness



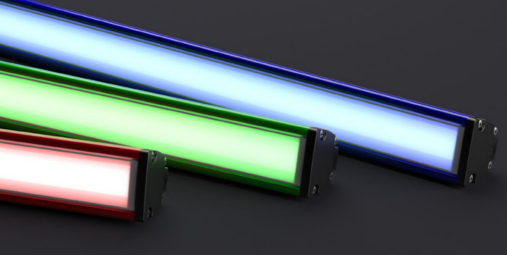
# COMPACT SIZE

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 RGBW IP also pays respect to the interior design with minimal disruption to the aesthetics.





Max Mini RGBW 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.



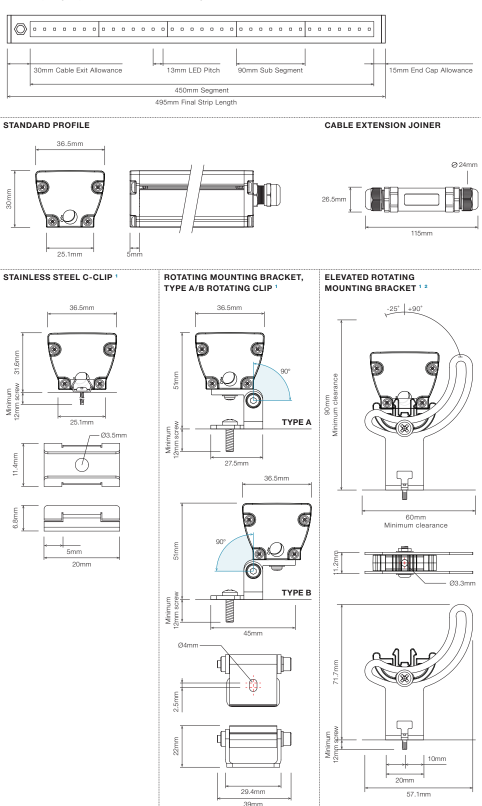
# TECHNICAL SPECIFICATIONS

Product Code	LNR-MAX MINI RGBW IP
Description	Max Mini RGBW IP Linear Medium Power Projector
Body	Aluminium Alloy Body
Finish	Powder Coated Black (Standard), Various Colours Available
Cover	Polyurethane Translucent for Outdoor Applications
End Caps	Polycarbonate
Segment Length (S)	450mm
Sub-Segment Length (A)	90mm
Number of Sub-Segments	5
LED Pitch	13mm
LEDs Per Sub Segment	7
Operating Voltage	24VDC
Typical Power Consumption per Metre	38.4W per Metre
Typical Power Consumption per Metre Typical Current	38.4W per Metre 720mA per 450mm Segment
Typical Current Colour Rendering Index (CRI)	
Typical Current	720mA per 450mm Segment
Typical Current Colour Rendering Index (CRI)	720mA per 450mm Segment 80+
Typical Current Colour Rendering Index (CRI) Dimming / Control	720mA per 450mm Segment 80+ Through DRV-RDM-P4 or RDM-IP-P4 (sold separately)
Typical Current Colour Rendering Index (CRI) Dimming / Control Luminous Flux per Metre (Im/M)	720mA per 450mm Segment 80+ Through DRV-RDM-P4 or RDM-IP-P4 (sold separately) Varies with colour - 900 lm / metre max (output for full RGBW brightness)
Typical Current Colour Rendering Index (CRI) Dimming / Control Luminous Flux per Metre (Im/M) External Heatsink Required	720mA per 450mm Segment 80+ Through DRV-RDM-P4 or RDM-IP-P4 (sold separately) Varies with colour - 900 lm / metre max (output for full RGBW brightness) No
Typical Current Colour Rendering Index (CRI) Dimming / Control Luminous Flux per Metre (Im/M) External Heatsink Required Ambient Operating Temp	720mA per 450mm Segment 80+ Through DRV-RDM-P4 or RDM-IP-P4 (sold separately) Varies with colour - 900 lm / metre max (output for full RGBW brightness) No Ta -10°C to 40°C
Typical Current Colour Rendering Index (CRI) Dimming / Control Luminous Flux per Metre (Im/M) External Heatsink Required Ambient Operating Temp Thermal Protection	720mA per 450mm Segment 80+ Through DRV-RDM-P4 or RDM-IP-P4 (sold separately) Varies with colour - 900 lm / metre max (output for full RGBW brightness) No Ta -10°C to 40°C Yes
Typical Current Colour Rendering Index (CRI) Dimming / Control Luminous Flux per Metre (Im/M) External Heatsink Required Ambient Operating Temp Thermal Protection Average Lumen Maintenance @Ta 25°C	720mA per 450mm Segment         80+         Through DRV-RDM-P4 or RDM-IP-P4 (sold separately)         Varies with colour - 900 lm / metre max (output for full RGBW brightness)         No         Ta -10°C to 40°C         Yes         70% @ 50,000 Hours



#### DIMENSIONS

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



<sup>1</sup> Recommended spacing between Mounting Brackets is maximum 500mm and Mounting Clips is maximum 300mm.

<sup>2</sup> Elevated rotating bracket is the only suitable option when wire from back is required.

**COOLON** 

# PRODUCT LENGTH

FULL SEGMENTS	SUB SEGMENTS	EXACT STRIP LENGTH	FINAL LENGTH
SO	A1	90mm	135mm
SO	A2	180mm	225mm
S0	A3	270mm	315mm
SO	A4	360mm	405mm
S1	AO	450mm	495mm
S1	A1	540mm	585mm
S1	A2	630mm	675mm
S1	A3	720mm	765mm
S1	A4	810mm	855mm
S2	AO	900mm	945mm
S2	A1	990mm	1,035mm
S2	A2	1,080mm	1,125mm
S2	A3	1,170mm	1,215mm
S2	A4	1,260mm	1,305mm
S3	AO	1,350mm	1,395mm
S3	A1	1,440mm	1,485mm
S3	A2	1,530mm	1,575mm
S3	A3	1,620mm	1,665mm
S3	A4	1,710mm	1,755mm
S4	A0	1,800mm	1,845mm
S4	A1	1,890mm	1,935mm
S4	A2	1,980mm	2,025mm
S4	A3	2,070mm	2,115mm
S4	A4	2,160mm	2,205mm
S5	A0	2,250mm	2,295mm
S5	A1	2,340mm	2,385mm
S5	A2	2,430mm	2,475mm
S5	A3	2,520mm	2,565mm
S5	A4	2,610mm	2,655mm
S6	AO	2,700mm	2,745mm
S6	A1	2,790mm	2,835mm
S6	A2	2,880mm	2,925mm



# DIFFUSER

PT · Polyurethane Translucent - Uniform Glow



# PROFILE COLOUR

#### **BLK** · Black



CST · Custom Colour <sup>3</sup>



 $\textbf{WHT} \boldsymbol{\cdot} \textbf{White}$ 



<sup>1</sup> Custom colours available on request



#### • WIRING CONFIGURATION

CONNECTOR TYPE	DRAWING	MALE	FEMALE
OC6MO Outdoor Connector 6 pin Male Only		®	

Typical wiring length 1,000mm with cable's outer diameter 5.8mm

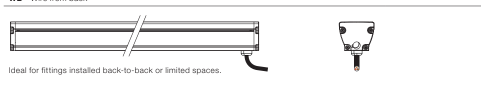
- Supplied with mating connector and 3,000mm cable

• Please consult Coolon for details on extension cables between LED fittings, drivers and PSUs.

WIRING COLOUR CODE		
Orange / Yellow	+ VDC	
Red	- RED	
Green	- GREEN	
Blue	- BLUE	
White	- WHITE	



WB - Wire from back



WS - Wire from Side



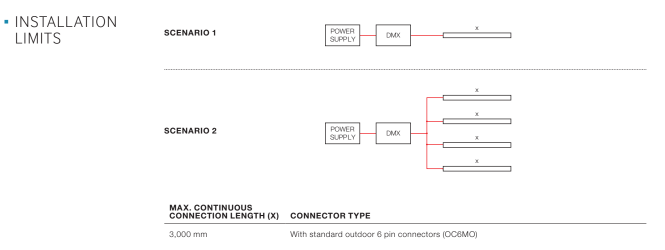
Ideal for fittings installed individually or vertically.

# IP RATING

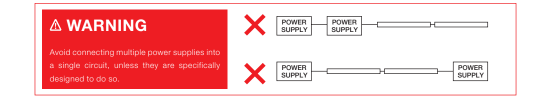


Fully protected against dust. Protected against wave-like water jets from all directions.





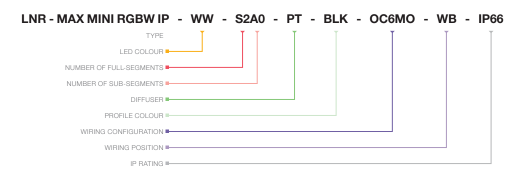
• Please consult Coolon for details on extension cable between LED fittings, drivers and power supplies.





LIMITS

# ORDERING EXAMPLE



LED CO	LOUR
WW	RGB + Warm White
CW	RGB + Cool White

#### DIFFUSER PAGE 07

PT	Polyurethane Translucent - Uniform Glow
FI	Folyurethane franslucent - Onnorm Glow

#### PRODUCT LENGTH PAGE 06

FULL SEGMENTS	SUB SEGMENTS
S1	A0
S2	A1
S3	A2
S4	A3
S5	A4
S6	

PROFILE CO	LOUR PAGE 07
BLK	Black (Standard)
WHT	White
CST	Custom Colour <sup>1</sup>

#### **WIRING CONFIGURATION PAGE 08**

OC6MO	Outdoor Connector 6 pin Male Only

#### **WIRING POSITION PAGE 08**

WB	Wire from Back
WS	Wire from Side

#### **IP RATING** PAGE 08

IP66 Outdoor Use

<sup>1</sup> 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 star	MBR-PMAX-E-BLK	Elevated Rotating Mounting Bracket for Max Mini - Black
	MBR-PMAX-E-WHT	Elevated Rotating Mounting Bracket for Max Mini - White
Recommended spac	ing between Mounting Brackets is max	imum 500mm and Mounting Clips is maximum 300mm.
DRIVER		
	DRV-RDM-P4	DMX/RDM 4 Channel LED Driver
	DRV-RDM-IP-P4	Outdoor DMX/RDM 4 Channel LED Driver
l l	DRV-RDM-IPQC-P4	Outdoor DMX/RDM 4 Channel LED Driver + Quick Connec
	DRV-RDM-IPQC05-P4	Outdoor DMX/RDM 4 Channel LED Driver + Quick Connec
POWER SUPPLY		
POWER SUPPLY	PWR-HLG-60H-24AU	Mean Well Power Supply HLG 60W 24V IP67
	PWR-HLG-60H-24AU PWR-HLG-150H-24AU	Mean Well Power Supply HLG 60W 24V IP67 Mean Well Power Supply HLG 150W 24V IP67
	PWR-HLG-150H-24AU	Mean Well Power Supply HLG 150W 24V IP67
	PWR-HLG-150H-24AU PWR-HLG-240H-24AU	Mean Well Power Supply HLG 150W 24V IP67
	PWR-HLG-150H-24AU PWR-HLG-240H-24AU	Mean Well Power Supply HLG 150W 24V IP67
	PWR-HLG-150H-24AU PWR-HLG-240H-24AU	Mean Well Power Supply HLG 150W 24V IP67 Mean Well Power Supply HLG 240W 24V IP67
	PWR-HLG-150H-24AU PWR-HLG-240H-24AU CBLEXT-LNR-OC6F-IP65-1M	Mean Well Power Supply HLG 150W 24V IP67 Mean Well Power Supply HLG 240W 24V IP67 1m Length, 6 Core Leader Cable with outdoor
	PWR-HLG-150H-24AU PWR-HLG-240H-24AU	Mean Well Power Supply HLG 150W 24V IP67 Mean Well Power Supply HLG 240W 24V IP67 1m Length, 6 Core Leader Cable with outdoor female connector and lose wires
	PWR-HLG-150H-24AU PWR-HLG-240H-24AU CBLEXT-LNR-OC6F-IP65-1M CBLEXT-LNR-OC6F-IP65-3M	Mean Well Power Supply HLG 150W 24V IP67 Mean Well Power Supply HLG 240W 24V IP67 1m Length, 6 Core Leader Cable with outdoor female connector and lose wires 3m Length, 6 Core Leader Cable with outdoor
	PWR-HLG-150H-24AU PWR-HLG-240H-24AU CBLEXT-LNR-OC6F-IP65-1M	Mean Well Power Supply HLG 150W 24V IP67 Mean Well Power Supply HLG 240W 24V IP67 1m Length, 6 Core Leader Cable with outdoor female connector and lose wires 3m Length, 6 Core Leader Cable with outdoor female connector and lose wires
	PWR-HLG-150H-24AU PWR-HLG-240H-24AU CBLEXT-LNR-OC6F-IP65-1M CBLEXT-LNR-OC6F-IP65-3M	Mean Well Power Supply HLG 150W 24V IP67 Mean Well Power Supply HLG 240W 24V IP67 1m Length, 6 Core Leader Cable with outdoor female connector and lose wires 3m Length, 6 Core Leader Cable with outdoor female connector and lose wires 5m Length, 6 Core Leader Cable with

