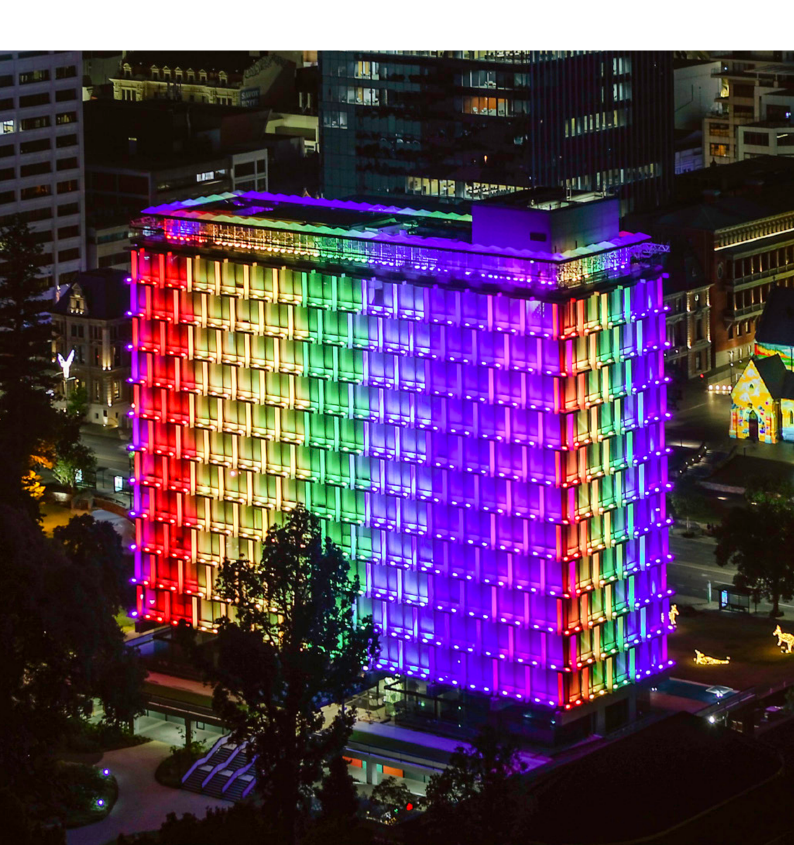
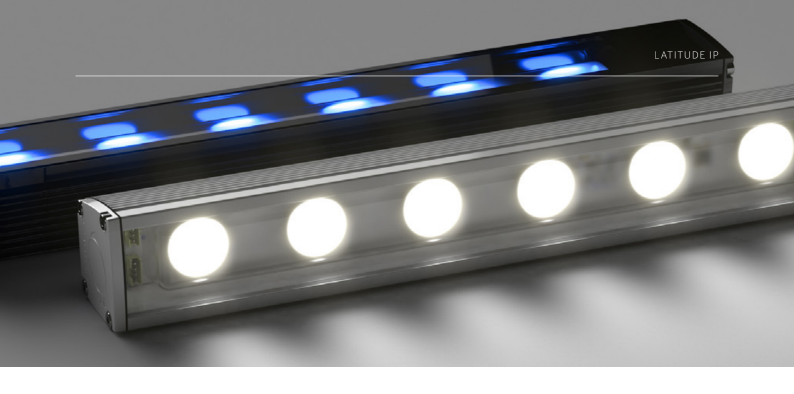


LATITUDE IP

RGBW LINEAR HIGH POWER PRJ-LAT RGBW IP





Latitude IP is a high power exterior linear RGBW luminaire, specifically designed for creative wall washing and grazing applications.

With unparalleled colour quality and collimation, Latitude IP is ideal for exterior building façades and public spaces. Its compact size and multiple length options allow for considerable design flexibility.

POWER (DC)	POWER (AC)	LUMINOUS FLUX	
60W 60W / metre	30W 32W / pixel		

P1 · Varies with colour combination

RGBW FULL COLOUR



INTELLIGENT POWER BALANCE

Intelligent Power Balance allows the Latitude IP luminaire to distribute power and intensity to where it is most required. The DC fitting is designed to dissipate a maximum of 60W per metre, whilst at the same time allowing the user to extract the most out of each colour channel if required.







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.



ADVANCED QUAD CHIP LEDS

Multi-colour LED that provides high lumen output in a small package. A small optical source for excellent optical control and efficient colour mixing can reduce LED system complexity by reducing the number of components required.



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

	DC VERSION	AC VERSION
Product Code	PRJ-LAT IP	
Description	Latitude RGBW IP Linear High Power Pro	ojector
Body	Aluminium Alloy Body	
Finish	Powder Coated Black (Standard), Various	s Colours Available
Cover	Polyurethane Clear on Standard Diffused	for Outdoor Applications
End Caps	Polycarbonate	
LEDs per Segment / Pixel	6	
Segment / Pixel Size	330mm	
LED	Cree XMLC RGBW, White Chip CRI 80	
Operating Voltage	24VDC	120 - 277VAC
Max. Power Consumption	60W per Metre	32W per Pixel
Max. Continuous Connection Length	Please refer to installation limitations	
Dimming / Control	Through DRV-RDM-P4 and DRV-RDM-IP-P4	Self Addressable DMX (Full Frames), 3 Channels per pixel - Full Frames
External Heatsink Required	No	
Ambient Operating Temperature	Ta -40°C to 40°C	
Thermal Management	Yes (Active)	
Reported Lumen Maintenance TM21-11 (@ Ts = 85°C, If = 1000mA)	Cree XMLC - L70 (12K) > 53,800 hours ¹ Latitude IP max. operating values	
	(@ Ts = 80°C, If = 500mA)	(@ Ts = 80°C, If = 700mA)
IP Rating	IP66 (Standard)	

- ¹ Extrapolation based on LED manufacturer TM-21 lifetimes. Subject to change without notice.
- ² Please refer to product brochure documentation for specific details not shown in this document.

ELECTRICAL AC INPUT SPECIFICATIONS

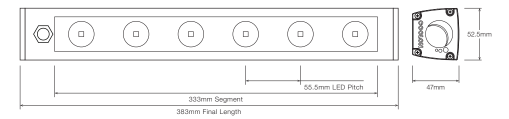
(@25°C ambient temperature)

	Minimum	Typical	Maximum	Notes
Input Voltage Range (Vin)	90VAC	120VAC 230VAC 277VAC	277	 The rated output voltage is achieved at Vin ≥ 105VAC & @ Vin ≥ 198VAC At maximum load
Input Frequency Range	47Hz	50 / 60Hz	63Hz	
Input Current (lin)			1.05A @ 120VAC 0.58A @ 230VAC 0.48A @ 277VAC	
Power Factor (PF)	0.9	> 0.9		At nominal input voltage From 100% to 60% of rated power
Inrush Current	Meets NEM	MA-410 requirements		• At any point on the sine wave and 25°C
Leakage Current			400 μA @ 120 VAC 800 μA @ 230 VAC 920 μA @ 277 VAC	• Measured per IEC60950-1
Input Harmonics	Complies	with IEC61000-3-2 for Cl	ass C equipment	
Total Harmonics Distortion (THD)			20%	At nominal input voltage From 100% to 60% of rated power Complies with DLC (Design Light Consortium) technical requirements
Efficiency		Up to 92%		Measured with nominal input voltage

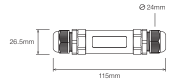


DIMENSIONS

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



CABLE EXTENSION JOINER

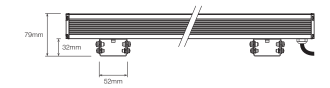


FLAT MOUNTING BRACKET



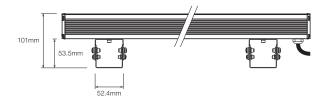


25° ROTATING MOUNTING BRACKET



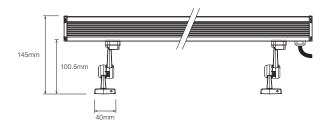


90° ROTATING MOUNTING BRACKET



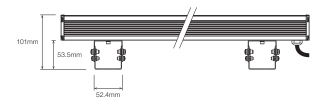


ARCHITECTURAL SWIVEL BRACKET





FLAT ROTATING MOUNTING BRACKET 90°





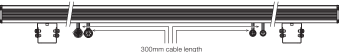


DIMENSIONS (AC)

CST6 S2

Projector Latitude IP - S2 Extended - 2 Pixel - Flare Optics - Polyurethane Encapsulation - White Body - 2,068mm - Integral PSU & Driver

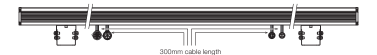




CST6A S2

Projector Latitude IP - S2 Compact - 2 Pixel - Flare Optics - Polyurethane Encapsulation - White Body - 1,222mm - Integral PSU & Driver

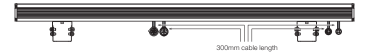




CST6 S1L ¹

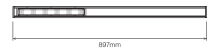
Projector Latitude IP - S1 - 1 Pixel Left - Flare Optics - Polyurethane Encapsulation - White Body - 897mm - Integral PSU & Driver





CST6 S1L ¹

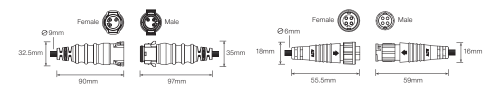
Projector Latitude IP - S1 - 1 Pixel Left - Flare Optics - Polyurethane Encapsulation - White Body - 897mm - Integral PSU & Driver





3PIN CONNECTORS

4PIN CONNECTORS



¹ Please observe orientation and location of installation per luminaire cut sheet.



PRODUCT LENGTH (DC)

	WIRE FROM ONE SIDE	WIRE FROM BOTH SIDE	
S1	383mm	403mm	
S2	716mm	736mm	
S3	1,049mm	1,069mm	
S4	1,382mm	1,402mm	
S5	1,715mm	1,735mm	
S6	2,048mm	N/A	
S7	2,381mm	N/A	
S8	2,714mm	N/A	

PRODUCT LENGTH (AC)

CST6 S2	2,068mm	
CST6A S2	1,222mm	
CST6 S1L	897mm	
CST6 S1R	897mm	

POLAR DISTRIBUTION

POLAR DISTRIBUTION

OPTIC

14D Narrow Beam 14° Beam Angle	
50D Wide Beam 50° Beam Angle	
F10020D Flare Beam Flare 100° x 20° Beam Angle	
O4018D Oval Beam Oval 40° x 18° Beam Angle	
R4018D Oval Rotated Beam Oval 18° x 40° Beam Angle * On request only	



DIFFUSER

P1 · Polyurethane Clear on Standard Diffused



PROFILE COLOUR

BLK · Black



CST · Custom Colour 1

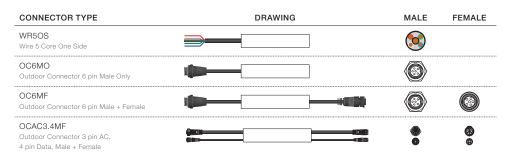






¹ Custom colours available on request

WIRING CONFIGURATION



- Typical wiring length 1,000 mm with cable's outer diameter 7.5mm.
- Please consult Coolon for details on extension cables between LED fittings, drivers and PSUs.

WIRING COLOUR CODE (DC)	
Black	+ VDC
Red	- RED
Green	- GREEN
Blue	- BLUE
White	- WHITE

WIRING POSITION







ideal for fittings installed back-to-back of lifflited

WS - Wire from Side





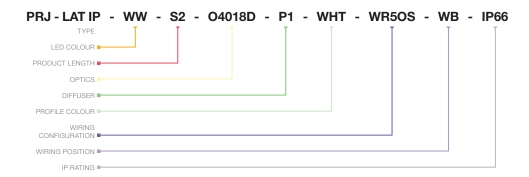
Ideal for fittings installed individually or vertically.

• IP RATING



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

ORDERING EXAMPLE



LED COLOUR

WW	RGB + Warm White
CW	RGB + Cool White

PRODUCT LENGTH

S1	383mm
S2	716mm
S3	1,049mm
S4	1,382mm
S5	1,715mm
S6	2,048mm
S7	2,381mm
S8	2,714mm
CST6 S2	2,068mm
CST6A S2	1,222mm
CST6 S1L	897mm
CST6 S1R	897mm

OPTICS

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

■ DIFFUSER

		0: 1 1 2 2 2 2
P1	Polyurethane Clear	on Standard Diffused

PROFILE COLOUR

BLK	Black (Standard)
WHT	White
CST	Custom Colour 1

■ WIRING CONFIGURATION

WR5OS	Wire 5 Core One Side
OC6MO	Outdoor Connector 6 pin Male Only
OC6MF	Outdoor Connector 6 pin Male + Female
OCAC3.4MF	Outdoor Connector 3 pin AC,
	4 pin Data, Male + Female

■ WIRING POSITION

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 BRACKET 1		
	MBR-PRJ-FLAT-BLK	Flat Mounting Bracket - Black
	MBR-PRJ-ST25-BLK	25 Degree Rotating Mounting Bracket - Black
	MBR-PRJ-ST25-WHT	25 Degree Rotating Mounting Bracket - White
A D	MBR-PRJ-ST90-BLK	90 Degree Rotating Mounting Bracket - Black
	MBR-PRJ-ST90-WHT	90 Degree Rotating Mounting Bracket - White
	MBR-PRJ-ARCH-BLK	Architectural Swivel Bracket - Black
	MBR-PRJ-ARCH-WHT	Architectural Swivel Bracket - White
	MBR-PRJ-FL90-BLK	Flat 90 Degree Rotating Mounting Bracket - Black
	MBR-PRJ-FL90-WHT	Flat 90 Degree Rotating Mounting Bracket - White
	MBR-PRJ-FL90-SS	Flat 90 Degree Rotating Mounting Bracket - Stainless Steel

¹ Recommended spacing between Mounting Brackets is maximum 500mm unless otherwise specified.

DRIVER



DRV-RDM-IP-P4

Outdoor DMX / RDM 4 Channel LED Driver

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
VI M100W-24	FRP Power Supply VI M 100W 24V

CABLE EXTENSION

