

© CASSIDY

240W LED Flood Light

Unrivalled perimeter coverage with top quality intense light

Engineered for a very long life using highly resistive to corrosion LM6 alloy body, SS316 mounting bracket and a low iron tempered glass diffuser in combination with superb LED Driver and top of the range LEDs to address the most demanding applications.

Cassidy has been specifically designed to provide ease of installation with high flexibility in optics selection and mounting position.

Designed for use in:

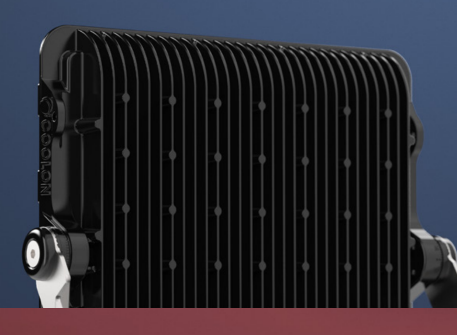
- Area Lighting
- Draglines
- Stacker / Reclaimers
- Flood Lighting
- Security Lighting
- Workshops
- Billboards



Built to Last

Unlike conventional LED floodlights, the Cassidy was designed to withstand rough surface conditions.

- Resistant to Vibration
- Impact & Shock Proof
- Chemical Resistant
- High Pressure Washable
- Unaffected by Severe Temperature Variations







COOL SURFACE TEMPERATURE

Coolon's Industrial LED fittings have a much lower surface temperature than traditional HID equivalents which prevents dirt from baking onto the luminaire. This allows for easier cleaning and will prolong the lifespan of the luminaire.



NO FLICKERING

LED luminaires run on constant low voltage DC power and do not produce any visible stroboscopic effects, thus reducing the strain on eyes and significantly improving safety in areas where moving machinery is present.



UNRESTRICTED BURNING POSITION

Coolon's LED luminaires can be positioned and oriented in any desired way without affecting the lifespan of the product. This gives greater flexibility when it comes to aiming angles and orientation.



5 YEARS FACTORY 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.



INSTANT ON/OFF

LEDs do not require warm up. Instant on to 100% output translates to no downtime, improved safety and the ability to utilize sensor switching to significantly save energy.



HIGH IP RATING - IP66

Coolon's Industrial LEDs are designed specifically to withstand the harsh conditions in mining environments. The robust design allows our LED products to be used in many different applications and are high pressure washable.



INDUSTRIAL GRADE FINISHINGS

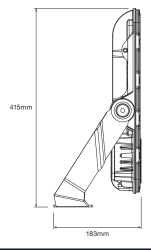
A long-life luminaire deserves a long-life finish. We source the finest alloys and surface treatments to ensure the luminaire provides superior performance all year round in all weather conditions.

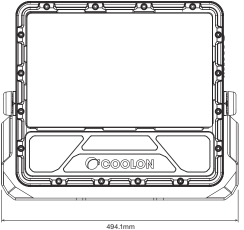


PROUDLY MADE IN AUSTRALIA

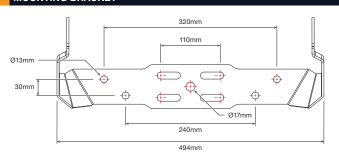
Engineered to perfection, using only the highest quality components and highly skilled labour, each luminaire is assembled and thoroughly tested to ensure that it exceeds the highest standards.

DIMENSIONS



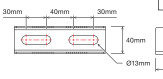


MOUNTING BRACKET

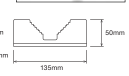


ACCESSORIES

Optional U-Bolt Pole Mounting Clamp Kit x 2 (available separately) refer to industrial accessories brochure. Visit coolon.com.au to download now.







COLOUR TEMPERATURES



TECHNICAL SPECIFICATIONS

Product Model

Optical Characteristics	
Luminous Flux (Photometered)	27,000 – 28,000 lm
CCT	NWT / WWT / CWT / AMB
CRI	> 70 excluding amber

CASS

Cassidy LED Flood Light

Electrical Characteristics (Luminaire)

Power Consumption (Max.)	255W			
Nominal Voltage	230VAC			
Voltage Range	90 - 277 VAC / 127 - 250VDC			
Frequency Range	47 – 60Hz			
Power Factor	>0.96 @ 230VAC			
Surge Protection	6kV line-line, 10kV line-earth			

Inrush and Leakage Currents 234

Peak Inrush Current (A) @230V	90.4			
Duration - twitdth (ms)	0.3			
I²t (A²S)	2.52			
Leakage Current (mA)	<0.75mA @ 230V / 60Hz			

Maximum number of luminaires per MCB @ 230V

	B16	8
ĺ	C16	9
	D16	10

Sail	Area

Horizontal Orientation	0.041m²
Vertical Orientation	0.179m²

Environmental

IP Rating	IP66
Impact Rating	IK08
Salt Spray Tested	Yes
Operating Temp. Range	-20 to 65°C
Thermal Management Type	Active/Continuous
Expected Lifespan	70,000 Hours to 70% Brightness
Material Composition (Body)	LM6 Aluminium Alloy
Material Composition (Optics)	PMMA
Material Composition (Terminal Cover)	PC 20% GF
Material Composition (Transparent Front)	Tempered Glass
Material Composition (Bracket)	Stainless Steel 316
Adjustment Angle	360° in 6° steps
Cable Entry Options	M20 Stainless steel cable gland
Cable Diameter	7 – 13mm

Weight/Packaging

Luminaire Weight	12kg
Packaging Dimensions	580 x 500 x 160mm
Packaged Weight	15kg

Warranty

Warranty 5 years warranty as standard

All documentation is subject to change without notice. Refer to our website for the latest information.

¹ Optical and electrical characteristics are measured using Neutral White LEDs (NWT)

 $^{^2}$ Note: At 230VAC input, 25°C cold start, 10%lpk-10%lpk.

³ Reading taken while test unit operating in steady state. Ambient temperature during testing is typically 25°C. Individual unit behaviour may differ due to electronic component tolerance and ambient conditions. Product parameters and application suitability shall be checked by the user prior to commissioning.

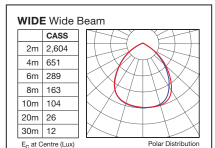
⁴ Number of Luminaires is subject to relative MCB properties, assuming a 30mA leakage current limit and MCB steady state current load not exceeding 60%, 70% and 80% for the B, C, D type MCB respectfully.

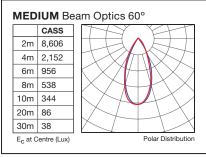
ILLUMINANCE AT DISTANCE

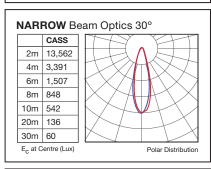
 E_C at Centre (Lux)

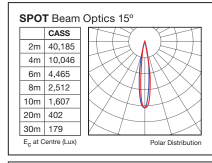
NOP Extra Wide Beam CASS 2m 1,878 4m 469 6m 209 8m 117 10m 75 20m 19 30m 8

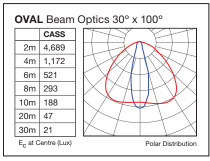
Polar Distribution

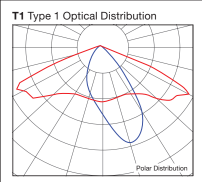


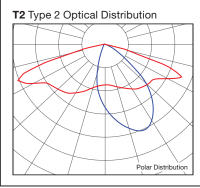


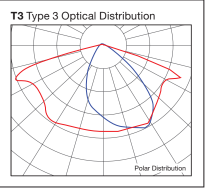


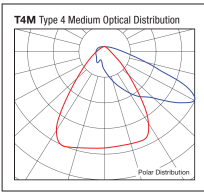


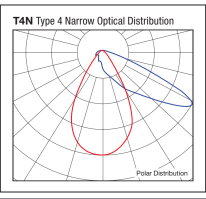


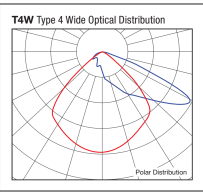












ORDERING EXAMPLE

CASS 240 NWT - NARROW - MP COLOUR TEMPERATURE OPTICS SUPPLY OPTION PRODUCT TYPE

PRODUCT	TYPE		COLOU	R TEMPERATURE	OPTICS		SUPPL	Υ
CASS	240	240W Version	NWT	Neutral White	NOP	Extra Wide Optics	MP	Mains Powered
			WWT	Warm White	WIDE	Wide Optics		
			CWT	Cool White	MEDIUM	Medium Optics		
			AMB	Amber	NARROW	Narrow Optics		
					SPOT	Spot Optics		
			•••••		OVAL	Oval Optics		
					T1	Type 1 Optics		
					T2	Type 2 Optics		
					T3	Type 3 Optics		
					T4M	Type 4 Medium Optics		
					T4N	Type 4 Narrow Optics		
					T4W	Type 4 Wide Optics		