



480W/960W LED Flood Light

## High performing flood light for large areas

Our most powerful and robust flood light that provides wider surface coverage without losing intensity or quality of light. Resistant to corrosion, impacts and vibration.

The XBLADE™ 480 is also available in Dark Sky compliant version.

#### Designed for use in:

- High Mast
- Stacker / Reclaimers
- Crushers
- Draglines
- Stock PilesTruck Parking
- O 'L L' Y
- Switching YardsHard Stand Areas
- Loading Docks
- Ports/Wharf
- Security Perimeter
- Workshops
- ROM Pads
- Sports Grounds



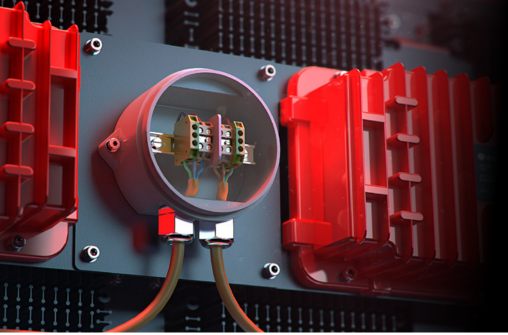




# Built for application

The XBLADE™ Heavy-Duty LED Light has been designed specifically for safe and efficient installation and operation. A sturdy mainframe, in-built lifting handles and unique mounting bracket make this flood light easy to handle and quick to install.





## Easy to install

The XBLADE™ Heavy-Duty LED Light is purpose-fitted with a quick-access mining-grade junction box that allows for easy inline wire-in / wire-out connection.



#### **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.



#### QUALITY WHITE LIGHT W/ HIGH CRI

This luminaire emits light with a spectrum closely resembling that of natural daylight with a relatively high colour rendering index (CRI) greater than 80, enabling excellent colour differentiation



#### 3 YEARS FACTORY WARRANTY

Coolon Luminaires are covered by a solid comprehensible 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.



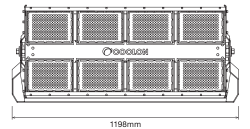
#### **PROUDLY MADE IN AUSTRALIA**

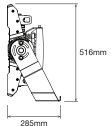
Engineered to perfection, using only the highest quality components and highly skilled labour, each luminaire is assembled and thoroughly tested to ensure that it exceeds the highest standards.

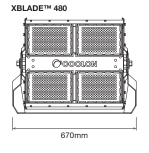


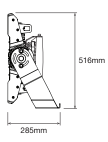
#### DIMENSIONS

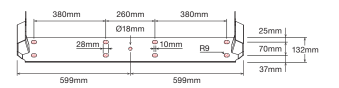
#### XBLADE™ 960

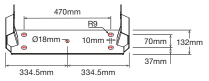






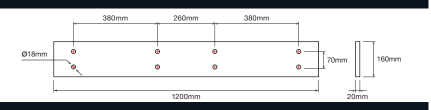






#### **ACCESSORIES**

Optional Beam Coupling Plate for XBLADE™ 960 ACC-BCP-BC400-PL330-MS (available separately)



#### TECHNICAL SPECIFICATIONS

Product	XBLADE LED Flood	Light
Model	XBLADE™ 960	XBLADE™ 480

#### **Optical Characteristics**

Luminous Flux (Photometered)	117,067 – 128,228 lm	58,534 – 64,114 lm
CCT	CWT / NWT / WWT / AM	IB
CBI	>70 excluding amber	

#### Electrical Characteristics (MP-WVR Luminaire)

Power Consumption	960W	480W
Nominal Voltage	230VAC	
Voltage Range	180 – 440VAC / 254	- 550VDC
Frequency Range (AC)	47 – 63Hz	
Power Factor	≥0.98 / 230VAC	
Leakage Current	<2mA / 230VAC	<1mA / 230VAC

#### **Electrical Characteristics (RPS Luminaire)**

Power Consumption	960W	480W
Voltage Input	2x 170 ± 10 VDC	170 ± 10 VDC
Cable Extension	Distance between the p luminaire can be extend using 1.5mm <sup>2</sup> cable.	

#### Electrical Characteristics (RPS230 Power Supply)

Licential Characteristics (in 5255) ower Supply,		
Model Part Number	PWR-CLN-600-CC2800-381AL-MP230	
Voltage Range	100 - 277VAC / 127 - 250VDC	
Frequency Range	47 – 63Hz	
Power Factor	0.95	
Leakage Current	<0.75 mA IEC 60598-1; 240VAC/ 60Hz; Grounding effectively	
Surge Protection	6kV line-line 10kV line-earth	

#### Electrical Characteristics (RPS415 Power Supply)

Model Part Number	PWR-CLN-600-CC2800-381AL-MP415
Voltage Range	249 - 440VAC / 352 - 500VDC
Frequency Range	47 – 63Hz
Power Factor	0.95
Leakage Current	<0.75 mA IEC 60598-1; 240VAC/ 60Hz; Grounding effectively
Surge Protection	6kV line-line, 10kV line-earth

#### Sail Area

AS4 Optics	MP	0.244m² (approx.)	0.140m² (approx.)
Horizontal Orientation	ELV	0.195m <sup>2</sup> (approx.)	0.115m <sup>2</sup> (approx.)
MEDIUM / OVAL Optics	MP	0.970m <sup>2</sup> (approx.)	0.614m <sup>2</sup> (approx.)
Vertical Orientation	ELV	0.970m2 (approx.)	0.614m2 (approx.)

#### Environmental

IP Rating	IP66
Operating Temp. Range	-20°C to +50°C
Thermal Management Type	Active / Continuous
Expected Lifespan	50,000 Hours to 70% Brightness
Material Composition (Body)	High Purity Cold Forged Aluminium
Material Composition (Optics)	PC
Material Composition (Bracket)	Stainless Steel 316

#### Weight/Packaging

Luminaire Weight (MP-WVR)	34kg	19.1kg
Luminaire Weight (RPS)	25kg	14.6kg
Bracket Weight	9kg	6.7kg
Luminaire Dimensions	<b>W</b> 1093mm <b>H</b> 495mm <b>D</b> 235mm	<b>W</b> 670mm <b>H</b> 495mm <b>D</b> 235mm
Packaging Dimensions	<b>W</b> 1260mm <b>H</b> 560mm <b>D</b> 340mm	<b>W</b> 710mm <b>H</b> 560mm <b>D</b> 310mm
Packaged Weight (MP-WVR)	50kg	30kg
Packaged Weight (RPS)	47kg	29.5kg

Weight/Packaging	PWR-CLN-600-CC2800-381AL-MP230
Power Supply Weight	7.1kg
Packaging Dimensions	<b>W</b> 350mm <b>H</b> 130mm <b>D</b> 230mm
Packaged Weight	7.4kg

Weight/Packaging	PWR-CLN-600-CC2800-381AL-MP415
Power Supply Weight	7.1kg
Packaging Dimensions	<b>W</b> 350mm <b>H</b> 130mm <b>D</b> 230mm
Packaged Weight	7.4kg

#### Warranty

Warranty	3 years warranty as standard
	5 years extended warranty optional

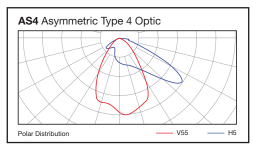
<sup>&</sup>lt;sup>1</sup> Optical and electrical characteristics are measured using Cool White LEDs (CWT)

<sup>2</sup> 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.



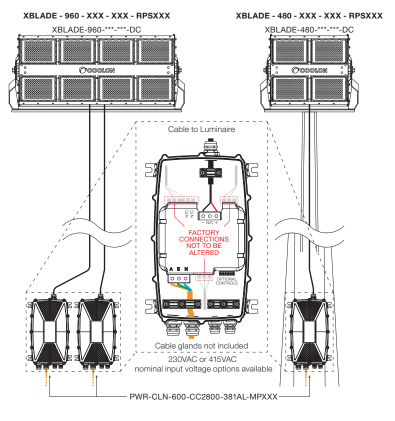
#### ILLUMINANCE AT DISTANCE

#### OVAL Beam Optics 60° x 100° 480W 960W 4m 2417 4835 604 1209 8m 267 537 12m 16m 151 302 20m 97 193 E<sub>C</sub> at Centre (Lux) Polar Distribution C0 - C180 ---- C90 - C270

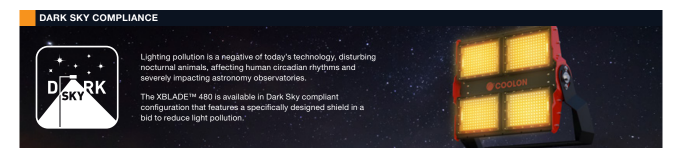


#### MEDIUM Beam Optics 30° 480W 960W 4m 9517 19035 8m 2379 4759 1057 2115 12m 595 1190 16m 20m 381 761 E<sub>C</sub> at Centre (Lux) Polar Distribution C0 - C180

#### REMOTE POWER SUPPLY CONFIGURATION



Distance between the power supply and luminaire can be extended up to 100 metres using 1.5mm² cable.



#### ORDERING EXAMPLE



PRODUCT	<b>TYPE</b> 960	COLOUR TEMP		OPTICS		SUPPLY OPTION		HOOD OPTION	
XBLADE™		CWT	Cool White	OVAL	Oval Optics	MP-WVR	Wide Voltage Range	DS	Dark Sky Hood 2
	480	NWT	Neutral White	MEDIUM	Medium Optics	RPS230 <sup>1</sup>	Remote Power Supply, 230VAC nominal input voltage		
		WWT	Warm White	AS4	Asymmetric Type 4 Optic	RPS4151	Remote Power Supply, 415VAC nominal input voltage		
		AMD	A l						

<sup>&</sup>lt;sup>1</sup> Refer to KIT OPTIONS for details

<sup>&</sup>lt;sup>2</sup> Dark Sky Hood (DS) only available for XBLADE™ 480 Warm White LEDs (WWT) and Asymmetric Type 4 Optics (AS4)

KIT OPTIONS							
KIT	PART #	DESCRIPTION					
RPS230	XBLADE-***-***-DC	XBLADE™ Luminaire, Low Voltage DC Supply**					
	PWR-CLN-600-CC2800-381AL-MP230	Coolon Industrial Power Supply 600W IP66, 2.8A constant current, 230VAC nominal input voltage, 10kV protection in 381 Aluminium Enclosure					
RPS415	XBLADE-***-***-DC	XBLADE™ Luminaire, Low Voltage DC Supply**					
	PWR-CLN-600-CC2800-381AL-MP415	Coolon Industrial Power Supply 600W IP66, 2.8A constant current, 415VAC nominal input voltage, 10kV protection in 381 Aluminium Enclosure					

Distance between the power supply and luminaire can be extended up to 100 metres using 1.5mm² cable.

