

# ©COOLON

470W/320W High Tower LED Flood Light

High performance flood light designed specifically for high mast lighting towers

The high lumen output and narrow beam optics of the the HT66 allows a single tower to iluminate extremely large areas. The power supply unit can be positioned up to 50m from the luminaire for easy maintenance.

Designed and manufactured in Australia using only the highest quality components, the HT66 LED luminaire is designed specifically for industrial applications where reliability and performance are paramount.

# Designed for use in:

- Lighting Towers
- Flood Lighting
- Crushers
- Area Lighting
- Large Open Spaces
- Processing Plants
- **ROM Bins**
- Switching Yard
- Warehouses
- Workshops





# Extreme Remote Operation

Revolutionary power management allowing for up to 50 metres of separation between power supply and luminaire with minimal system loses.



# **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.



# **EXTREME REMOTE OPERATION**

Revolutionary power management allowing for up to 50 metres of separation between power supply and luminaire with minimal system loses.

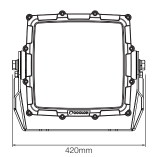


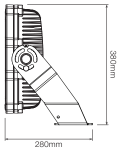
# **PROUDLY MADE IN AUSTRALIA**

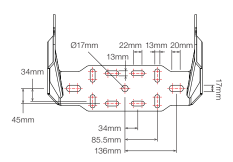
Engineered to perfection, using only the highest quality components and highly skilled labour, each luminaire is assembled and thoroughly tested to ensure that it exceeds the highest standards.



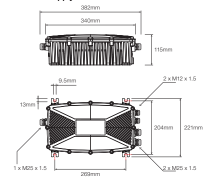
## HT66 Luminaire with Fixed Plant Bracket



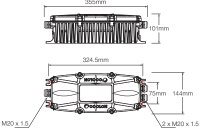




# $\textbf{Remote Power Supply -} \ \mathsf{PWR-CLN-600-CC2800-381AL-MPXXX}$



Remote Power Supply - PWR-CLN-320-CC1750-281AL-MP



NOTE: Power Supply enclosures not fitted with cable glands

# **TECHNICAL SPECIFICATIONS**

Product	High Tower LED Flood L	ight
Model	HT66-470	HT66-320

## **Optical Characteristics**

Luminous Flux (Photometered)	43,072 – 51,664 lm <sup>1</sup>	32,562 – 39,056 lm <sup>1</sup>
CCT	AMB/WWT/NWT/C	WT
CBI	>70 excluding amber	

# **Electrical Characteristics (Luminaire & Power Supply)**

Typical Power Consumption	470W	320W
Max Power Consumption (Cold Start) <sup>2</sup>	560W	340W
Cable Type		C + 14AWG x 2C, Braid Insulation, UV Resistant
Cable Diameter	8.5mm	
Luminaire Cable Length	2m	
Cable Extension	Distance between the luminaire can be exte using the recommend See ACCESSORIES :	nded up to 50 metres ded extension cable.

# Electrical Characteristics (230VAC Power Supply for HT66 470W unit)

Model Part Number	PWR-CLN-600-CC2800-381AL-MP230	
Voltage Range	90 - 305VAC / 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 (415VAC Power Supply for HT66 470W unit)

Model Part Number	PWR-CLN-600-CC2800-381AL-MP415
Voltage Range	249 - 528VAC / 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

# Electrical Characteristics (Power Supply for HT66 320W unit)

Model Part Number	PWR-CLN-320-CC1750-281AL-MP
Voltage Range	180 - 440VAC / 254 - 550VDC
Frequency Range	47 – 63Hz
Power Factor	>0.95 / 230VAC
Leakage Current	<0.75mA / 440VAC

il Area	

Vertical Orientation	0.123m <sup>2</sup> (approx.)
Horizontal Orientation	0.077m <sup>2</sup> (approx.)

# Environmental

IP Rating	IP66
Impact Rating	IK09
Salt Spray Tested	Yes
Operating Temp. Range	-20 to +50°C
Thermal Management Type	Active/Continuous
Expected Lifespan	50,000 Hours to 70% Brightness
Material Composition (Body)	LM6 Aluminium Alloy (<0.1% copper content)
Material Composition (Optics)	PMMA
Material Composition (Bracket)	Stainless Steel 316
Material Composition (Cover)	Tempered Glass
Angle Adjustment	360° Rotation

Weight/Packaging	HT66
Luminaire Weight	12kg
Bracket Weight	3kg
Packaging Dimensions	<b>W</b> 560mm <b>H</b> 440mm <b>D</b> 310mm
Packaged Weight	16kg

Weight/Packaging	PWR-CLN-600-CC2800-381AL-MPXXX
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-320-CC1750-281AL-MP
Power Supply Weight	5kg
Packaging Dimensions	<b>W</b> 350mm <b>H</b> 155mm <b>D</b> 125mm
Packaged Weight	5.2kg

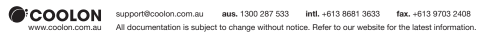
# Warranty

Warrantv 5 years warranty as standard

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

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.

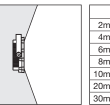
<sup>&</sup>lt;sup>2</sup> Power consumption ramps down as the luminaire approaches steady state work conditions.



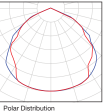
<sup>&</sup>lt;sup>1</sup> Luminous Flux (Photometered) excludes Amber.

# ILLUMINANCE AT DISTANCE

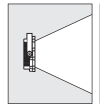
# NOP Extra Wide Beam



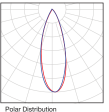
320W	470W
2,971	3,930
743	982
330	437
186	246
119	157
30	39
13	17
	2,971 743 330 186 119 30



# **MEDIUM** Beam Optics

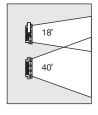


	320W	470W		
2m	19,481	25,769		
4m	4,870	6,442		
6m	2,165	2,863		
8m	1,218	1,611		
10m	779	1,031		
20m	195	258		
30m	87	115		
E <sub>C</sub> at Centre (Lux)				

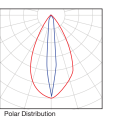


E<sub>C</sub> at Centre (Lux)

**OVAL** Beam Optics



	320W	470W		
2m	30,204	39,953		
4m	7,551	9,988		
6m	3,356	4,439		
8m	1,888	2,439		
10m	1,208	1,598		
20m	302	400		
30m	134	178		
F- at Centre (Lux)				



**NARROW** Beam Optics



	320W	470W		
2m	112,960	149,423		
4m	28,240	37,356		
6m	12,551	16,603		
8m	7,060	9,339		
10m	4,518	5,977		
20m	1,130	1,494		
30m	502	664		
E <sub>C</sub> at Centre (Lux)				

Polar Distribution

COLOUR TEMPERATURES

WARM WHITE ≤ 3250K

NEUTRAL WHITE 3251K - 4250K

COOL WHITE ≥ 4251K



# ORDERING EXAMPLE

HT66 - 470 - NWT - NARROW - RPS2302

PRODUCT		POWER	COLOL	JR TEMPERATURE	OPTICS	SUF	PPLY OPTION	
PRODUCT	POV	VER	COLO	UR TEMPERATURE	OPTICS		SUPPLY OP	TION¹
HT66	470	470W	WWT	Warm White	NOP	Extra Wide Beam	RPS230	Remote Power Supply, 230VAC nominal input voltage
			NWT	Neutral White	NARROW	Narrow Beam	RPS415	Remote Power Supply, 415VAC nominal input voltage
			CWT	Cool White	MEDIUM	Medium Beam		

#### HT66 -320 NARROW -

PRODUCT		POWER	COLO	JR TEMPERATURE	OPTICS	SUPPL	Y OPTION	
PRODUCT	POV	VER	COLO	UR TEMPERATURE	OPTICS		SUPPLY	OPTION <sup>2</sup>
HT66	320	320W	WWT	Warm White	NOP	Extra Wide Beam	RPS	Remote Power Supply, for 320W unit
			NWT	Neutral White	NARROW	Narrow Beam		

MEDIUM

Medium Beam Oval Beam

ASS	OCIATED PRODUCTS	
KIT	PART #	DESCRIPTION
RPS230 <sup>2</sup>	HT66-***-DC	HT66 Luminaire, 470W, Low Voltage
	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 <sup>2</sup>	HT66-***-***-DC	HT66 Luminaire, 470W, Low Voltage
	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
RPS <sup>3</sup>	HT66-***-***-DC	HT66 Luminaire, 320W, Low Voltage
	PWR-CLN-320-CC1750-281AL-MP	Coolon Industrial Power Supply 320W IP66, 1.75A constant current, wide input voltage range,

CWT

Cool White

Amber

<sup>2</sup> If SUPPLY OPTION is no	specified when	ordering HT66-470-	RPS then the RPS230 kit shall be s	supplied.

in 281 Aluminium Enclosure

ACCESSORIES	
PART NUMBER	DESCRIPTION
CBL-2C142C20-BKC-20	Cable, 2C*14AWG, 2C*20AWG, Red, Black, White and Blue Conductors, Braid Shielded Cable, Black Circular Jacket, 105°C 300V PVC/PVC, 8.5mm OD, 20 meters
CBL-2C142C20-BKC-30	Cable, 2C*14AWG, 2C*20AWG, Red, Black, White and Blue Conductors, Braid Shielded Cable, Black Circular Jacket, 105°C 300V PVC/PVC, 8.5mm OD, 30 meters
CBL-2C142C20-BKC-40	Cable, 2C*14AWG, 2C*20AWG, Red, Black, White and Blue Conductors, Braid Shielded Cable, Black Circular Jacket, 105°C 300V PVC/PVC, 8.5mm OD, 40 meters
CBL-2C142C20-BKC-50	Cable, 2C*14AWG, 2C*20AWG, Red, Black, White and Blue Conductors, Braid Shielded Cable, Black Circular Jacket, 105°C 300V PVC/PVC, 8.5mm OD, 50 meters

 $<sup>^{\</sup>scriptscriptstyle 3}$  If SUPPLY OPTION is specified as 230 or 415 when ordering HT66-320 the RPS kit shall be supplied