

# © COOLON CPUG Series

35W/50W LED Flood Light

Zero EMI machine work light designed for underground applications

CPUG Series is purpose engineered for applications that are highly sensitive to Electro Magnetic Emissions, typically produced by most LED luminaires.

CPUG Series produces NO EMI, it is virtually undetectable and is guaranteed to not cause any interference with vital communications and data logging equipment.

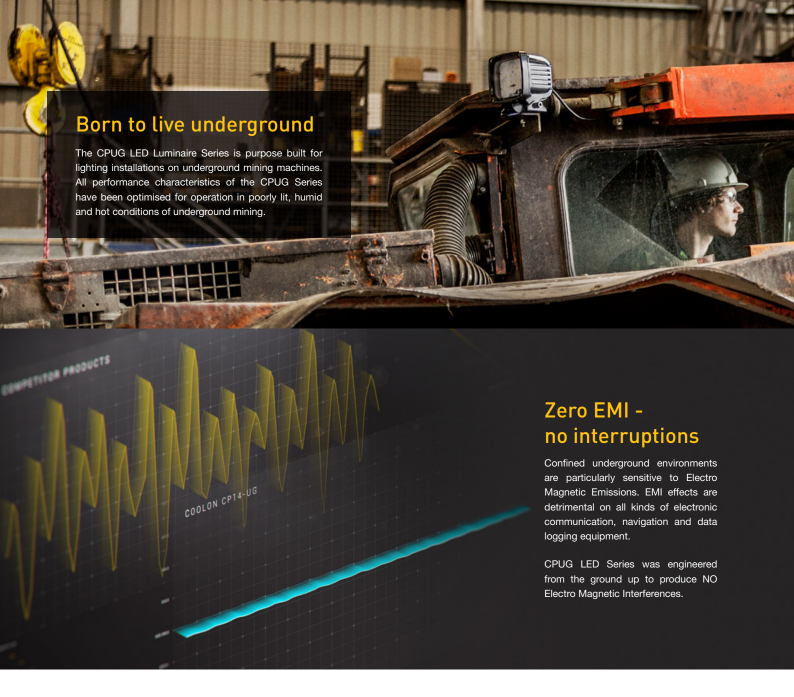
Designed and manufactured in Australia using only the highest quality components, the CPUG LED Luminaire Series is designed specifically for use in underground mining applications where reliability and performance is required.

### Designed for use in:

- Underground Drill Rigs (Jumbos)
- Underground General Lighting
- Underground Haul Trucks
- Other EMI Sensitive Applications
- Underground Wheel Loaders (Boggers)









### **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.



### **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.



### **EXTRA LOW VOLTAGE OPERATION**

Our products operate on extra low voltage DC power. It is substantially safer to work with than conventional mains powered light sources.



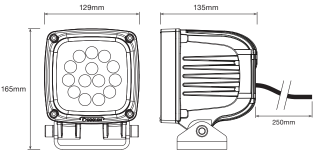
### **PROUDLY MADE IN AUSTRALIA**

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

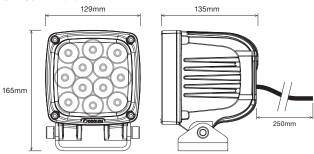
### CP14UG Luminaire



# 38mm Ø10mm Ø40mm

Ø8mm

### **CP12UG Luminaire**





64mm

Standard Bracket

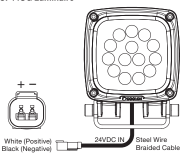




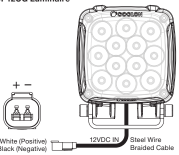


### CONFIGURATION

**CP14UG Luminaire** 



### CP12UG Luminaire



## TECHNICAL SPECIFICATIONS

Product	CPXXUG LED Flood Light		
Model	CP14UG	CP12UG	
Optical Characteristics			
Luminous Flux (Photometered)	2,525 – 2,818 lm	3,695 – 4,776 lm	
CCT	CWT / WWT		
CRI	>70		

### Electrical Characteristics (Luminaire)

Power Consumption	35W 50W	
Nominal Voltage	26VDC	12VDC
Voltage Range	23 – 28VDC	10 – 15VDC
Cable Type	UL2095, 16 AWG x 2C Braid PVC, UV Resistant	
Cable Diameter	7.5mm	
Cable Length	250mm	

### 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 (Diffuser)	High Impact/Shock Proof - Grilamid TR
Material Composition (Bracket)	Stainless Steel
Mounting/Bracket Type	Standard
Angle Adjustment	Free aiming range -30° to +30°

### Weight/Packaging

Luminaire Weight	2.1kg
Bracket Weight	0.4kg (STB)
Packaging Dimensions	140 x 175 x 160mm
Packaging Weight	2.7kg

### 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)

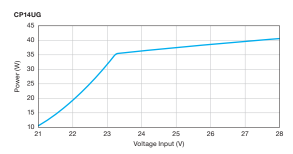
<sup>&</sup>lt;sup>2</sup> Reading taken while test unit operating in steady state. Ambient temperature during testing is typically 25°C. Individual unit behaviour may differ due to electronic component tolerance and ambient conditions. Product parameters and application suitability shall be checked by the user prior to commissioning.

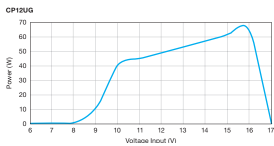


### **COLOUR TEMPERATURES** WARM WHITE ≤ 3250K NEUTRAL WHITE 3251K – 4250K COOL WHITE ≥ 4251K 2000K 4000K 5000K 6000K 7000K 8000K

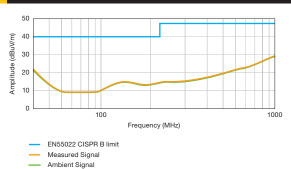
All colour temperatures are indicative. Some variation can occur.

### SUPPLY VOLTAGE VS POWER 1





### MINIMAL RADIATED EMI



<sup>1</sup>Reading taken while test unit operating in steady state. Ambient temperature during testing is typically 25°C. Individual unit behavior may differ due to electronic component tolerance and ambient conditions. Product parameters and application suitability shall be checked by the user prior to commissioning.

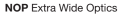
> 2,461 615

> > 273

154

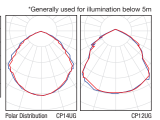
98

### ILLUMINANCE AT DISTANCE

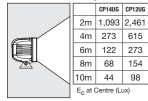


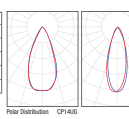


	UF 1400	GF 1200
2m	264	371
4m	66	93
6m	29	41
8m	16	23
10m	11	15
F at Centre (Lux)		







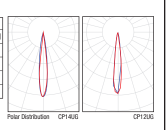


CP12UG





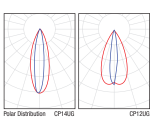




### **OVAL** Beam Optics



l		CP14UG	CP12UG
1	2m	2,689	3,183
ı	4m	672	796
	6m	299	354
	8m	168	199
	10m	108	127
ı	E <sub>C</sub> at Centre (Lux)		



### ORDERING EXAMPLE

### CP14UG **NOP**

PRODUCT COLOUR TEMP OPTICS

PRODUCT	COLOUR	TEMP	OPTICS	
CP14UG	CWT	Cool White	NOP	Extra Wide Optics
CP12UG	WWT	Warm White	MEDIUM	Medium Optics
			NARROW	Narrow Optics
			OVAL	Oval Ontice

# ASSOCIATED PRODUCTS

PART #	DESCRIPTION
ACC-CP12-COVER	Clip-on cover
ACC-CP14-COVER	Clip-on cover