

COOLON

EMERGENCY PACK

62W Battery Pack



LOW SUSCEPTIBILITY TO VIBRATION

The Emergency Pack is designed to handle continuous exposure to vibration. Designed specifically to be mounted away from the luminaire to minimize the weight of the luminaire and effects of mechanical shock and vibration.



EXTENSIVE FACTORY WARRANTY

Coolon Products are covered by a comprehensible manufacturer's warranty that covers a range of possible defects and performance parameters throughout the duration of the warranty period.



INDUSTRIAL GRADE FINISHINGS

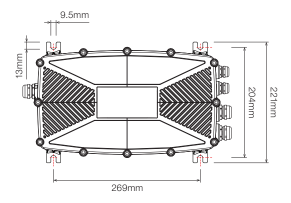
We source the finest alloys and surface treatments to ensure our product provides superior performance all year round in all weather conditions.

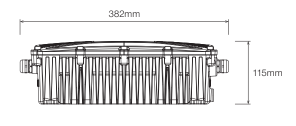


PROUDLY MADE IN AUSTRALIA

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





OPTIONAL ACCESSORIES

Optional accessories available separately. Refer to industrial accessories page: coolon.com.au/industrial-led-lighting/accessories or follow the links below to download now.



U-Bolt Pole Mounting Plate

coolon.com.au/dl/ind-acc-u-bolt-pmp



036AL-381AL Adapter Plate

coolon.com.au/dl/ind-acc-036AL-381AL-Adapter-Plate

TECHNICAL SPECIFICATIONS

Model	Emergency Pack		
Electrical Characteristics			
Input Power Consumption	62W typical, 97W (during charge)		
Input Voltage (Nominal)	230VAC single phase		
Input Voltage Range	90 – 300VAC		
Frequency Range	47 – 63Hz		
Power Factor	>0.95 / 230VAC		
Battery Chemistry Type	LiFePO ₄		
Battery Capacity	102 Wh		
Charge Time	16 hours		
Output Voltage Typical	24V DC		
Output Voltage Range (mains powered/ non emergency mode)	24V DC+ / -0.5V		
Output Voltage Range (battery powered/ emergency mode)	23.2 – 30.3V, 25.6 typical (under load)		
Output Power	62W (@24V) during mains operation 30W during battery operation.		
Battery Backup Duration	At least 2 hours after full charge at 30W output load		
Environmental Characteristics			
IP Rating	IP66		
Salt Spray Tested	Yes		
Operating Temp. Range	0°C to +50°C1		
Material Composition (Body)	LM6 Aluminium Alloy (<0.1% copper conten		

Input / Output Cable Connections					
Input terminal wire cross-section	4mm² maximum				
Input gland cable diameter	8 – 10mm for pre-installed cable gland or according to M25 cable gland selected on-site				
Output terminal wire cross-section	4mm² maximum				
Output gland cable diameter	8 – 10mm for pre-installed cable gland or according to M25 cable gland selected on-site				
Storage					
Temperature	0°C to +50°C				
Shelf Life	Up to 12 months @ 20±5°C ²				
Weight/Packaging					
Unit Dimensions	382 x 221 x 115mm				
Unit Weight	5.8kg				
Warranty					
Warranty	3 years warranty as standard				
Notes					

Reading taken while test unit operating in steady state. Ambient temperature during testing is typically 25°C. Induced voltage on the Control wire should be no greater than 10V. 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.

ORDERING EXAMPLE



PRODUCT		TYPE ENCL		ENCLO	ICLOSURE	
EMP	Emergency Pack	424	4AH 24VDC	381AL	Aluminium Alloy Enclosure (<0.1% copper content)	

 $^{^1\,\}rm Units$ exposed to direct sunlight can reach temperatures above 50°C. Ensure in field units are shielded from direct sunlight.

² Shelf life time with Battery Switch in OFF position is defined as time since product dispatch from Coolon, or since last charge cycle. Storage temperatures outside of 20±5°C but within the prescribed storage temperature limit will result in a decreased product shelf life of up to 6 months.