

The Atlas Copco logo is positioned in the top right corner of the image. It consists of the company name "Atlas Copco" in a white, italicized serif font, centered between two horizontal white bars. The logo is set against a solid blue rectangular background.

Atlas Copco

A yellow Atlas Copco HiLight V5+ NEO lighting unit is the central focus of the image. It is a trailer-mounted system with a tall mast holding four large, rectangular light fixtures. The unit is parked on a paved road inside a tunnel. The tunnel's interior is characterized by a series of circular skylights in the ceiling and smaller lights along the walls. A blue triangular graphic overlay is in the bottom left corner, containing technical drawings of a light fixture.

Lighting The Path To Productivity.

HiLight V5+ NEO

Now with New SMD LED Light

Shine Bright, Even in Dusty Depths

Technical Data

		HiLight V5+ NEO
Light coverage m ²		5000 (average 20 luxes) LED 9366 (minimum 1 lux)
Lamps		SMD
Mast		Vertical manual
Extra features		HardHat Canopy

Performance Data		
Rated frequency	Hz	50
Rated voltage	VAC	230
Rated power (PRP)	kW	5
Engine		
Make/Model		Kohler / KD441-GS12
Speed	rpm	3000
Rated net output (PRP)	kW	6.1 @ 3000rpm
Cooling Type		Air Cooled
Number of cylinders		1
Alternator		
Make		Sincro
Rated output	kVA	5
Enclosure protection	IP	23
Energy Consumption		
Fuel tank capacity	l	80
Run time with 4 lamps on with fuel tank	hrs	111.1
Power output		
Auxiliary power	kW	10 AMPS only if lamps are OFF
Lights		
Type		SMD type LED
Wattage	W	4 x 250
Average luminosity over coverage area	lux	20
Average coverage area	m ²	5000
Impact Protection	IK	IK10
Ingress Protection	IP	IP69
Mast		
Type		Manual vertical, 5 section
Rotation	degrees	355
Maximum height	m	7.5
Maximum speed wind	km/h	85
Enclosure and trailer		
Enclosure		Gull-wing HardHat' doors
Dimensions and weight		
Dimensions in transport Fix Towbar (L x W x H)	m	2.2 x 1.1 x 2.8
Weight (Dry / Wet)	kg	625/700

Key applications



CONSTRUCTION



IRRIGATION



ROADWORKS

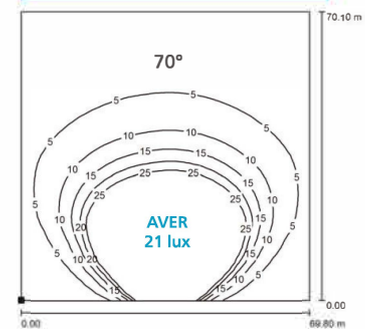


Market Leading LED Solutions

- Surface Mount Device (SMD) LED with Micro-Lens
- Smaller and more lightweight
- Energy-efficient LEDs, ideal for power sensitive applications.
- Impact Protection Standard: IK10
- Ingress Protection Standard: IP69

4 x 250W

Average light intensity over 5000m² area



Features

LIGHT COVERAGE 5.000 m ²	LIFE SPAN 50.000 Hrs
IP PROTECTION Heavy duty lights with IP69 protection	COLOR RENDERING INDEX > 85 OUT OF 100
EASY SERVICABILITY	EASY ACCESS TO ALL COMPONENTS
FUEL CONSUMPTION 0.8 L/H	SERVICE INTERVAL (HRS) 250
IMPACT PROTECTION IK GRADE IK10	UP TO 40% LESS FUEL AND CO ₂ EMISSIONS

Atlas Copco

Marketed By

PREM POWER LLC

Sharjha Media City, Sharjha, UAE

Mob: +97 150 7119474

E - MAIL: info@prempowerllc.com

Web: www.prempowerllc.com