

We have the light tower to suit any needs

The HiLight range of light towers were designed to offer the widest choice when it comes to finding the light tower that is right for your application. We provide multiple range of industries with a flexible and dynamic set of lighting options, while addressing all aspects of efficiency and safety. You can also be assured of the robust build quality and compact size for which Atlas Copco is globally recognized.

We have really put our innovation stamp on LED technology. The lenses in our LED light towers have a very special optic designed specifically for construction and mining applications.

This innovative, fully directional, LED lens design means we maximize the light coverage and reduce "lighting waste". A single HiLight tower can cover an area of up to 6.000 m2 with a 20 lux (brightness) average – ensuring a brighter, safer and more productive site.

On top of that, we have a strong commitment with the innovation and the environment, and therefore we have developed new technologies that provide bright and efficient light with zero emissions, zero fuel consumption and even zero noise. Just take a look.





HiLight S2+

Solar-powered light tower

The new user-friendly solar-powered LED light tower, HiLight S2+, delivers efficient, high performance, giving workers good visibility, while allowing sites to increase their sustainability and comply with zero CO2 emission and noise regulations.

The HiLight S2+ delivers 2.000 m2 light coverage and can be easily manoeuvred into place and solar panels set up; they are simply pulled out from the canopy and can be adjusted to best align with the sun's position.

The HiLight S2+ features an external control panel, and dimming function to increase autonomy efficiency.

The new solar light tower provides autonomous operation. In cases where energy demand is higher than solar yield, the light tower can also be charged with any external power grid. Batteries can be recharged with solar energy in 8 hours or an external power source in just 3 hours.

This light tower offers a robust alternative for end users and rental companies operating in construction projects, mining, oil and gas and event sites. Since the tower works at temperatures from -5°C to +50°C and can operate reliably at high altitude without derating, it is also ideal for remote work sites.

NOISE EMISSIONS FUEL CONSUMPTION



(*) compare to diesel light towers





LED

Light

HiLight B6+ The smart light tower

The ultra-quiet LED light tower HiLight B6+ has been designed to be seen and not heard while ensuring maximun safety at the site.

Delivering operating noise levels as low as 55 dBA, the renewed version of the HiLight B6+ light tower is ideally suited to provide illumination at events, temporary public lighting or enhanced visibility at construction sites located near residential areas.

The HiLight B6+ can be equipped with a new innovation called the **SmartMast™(*)**, which automatically lowers itself when safety or stability is compromised. The proprietary vertical mast technology from Atlas Copco features in-built sensors that detect when safety or stability of the light tower is compromised due to critical environmental or sites conditions, and alerts end users to potential obstacles and impacts. It also provides stability assistance when installing a light tower, for instance by flagging up irregular surfaces and floors, to ensure safe siting.

















(*) Check availability

TRANSPORT

EFFICIENC



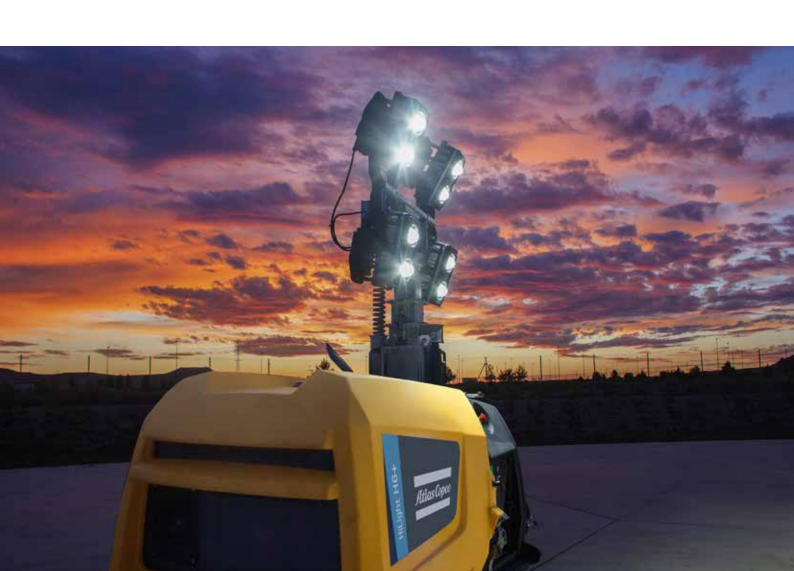
HiLight H6+ More than meets the eye

This new light tower offers low operational costs and reduced noise levels while increasing illumination coverage. It is ideal to use in tough environments, such as applications in construction, mining, and rental companies.

The HiLight H6+ comes with the innovative **HardHat® body**, made of medium-density polyethylene rather than metal, to protect the working operation underneath from the elements. The HardHat® is **resistant to corrosion**, lightweight, crack-resistant, environmentally friendly, and better able to meet the tough demands of on-site use.

It features a new generation of LED floodlights that are more efficient and provide optimal light distribution up to **6.000 m² illumination area** with a life expectancy of 50.000 hours. To offer the right luminosity at each moment and increased autonomy, the new HiLight H6+ comes with a dimming function on the easy-to-use control panel, located in an exterior lateral of the light tower.

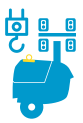
Maintenance and transport efficiency were a priority when designing the HiLight H6+. On the first front, the light tower only requires a **simple service** after 600 hours of operation which can be carried out in 40 minutes.



The new **HiLight H6+** comes with three different ways of transporting; the integrated lifting point, four forklift slots and three different tow bars to choose. The adjustable tow bar provides **flexibility**, as it allows users to handle and transport the HiLight H6+ easily while towing with vans, trucks, and pick-ups.



Forklift slots



Integrated lifting point



Straight / Foldable / Adjustable tow bar















*with dimming function

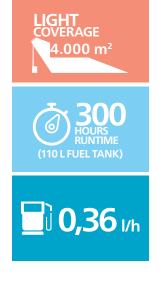


HiLight V4+ and HiLight V5+

The HiLight V4+ and the HiLight V5+ include a HardHat® canopy as standard, which ensures maximum protection of internal parts. This range of light towers is perfect for multiple drop rental applications and providing users a **robust and easy-to-transport set of lighting options that match any site requirements.** Thanks to its compact dimensions, 16 units can be loaded on a 13-metre truck. The extended safety features also guarantee the protection of bulbs during transportation.











(*) Available in 50 and 60Hz Tier4 final. Trailer comply with DOT US regulations. For EU Trailer please contact Atlas Copco representative.



HiLight V4 and V4W

The HiLight V4 offers increased serviceability with wide wing doors and all components easily accessible. Environmental considerations have also been taken into account, with a frame design that prevents oil, fluids and fuel from leaking out and contaminating the ground.

The HiLight V4W offers the best performance at **high altitudes and in the most extreme environments - thanks to its 8kW engine.** In addition, the larger fuel tank and low fuel consumption allow longer run times between refueling. The HardHat® canopy ensures maximum protection of internal parts.











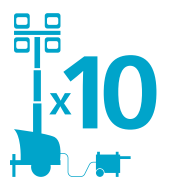




HiLight E3+ Electric light tower with HardHat®

The renew HiLight E3+, will operate reliably throughout the most demanding conditions found at construction sites, outdoor events and temporary public lighting installations. Its internal electronics, control panel and connectors are protected from the elements by the company's innovative HardHat® canopy, while the complete assembly, which includes a heavy-duty 7 metre mast, has a certified wind stability of 100 km/h. Easy to plug into any power source including auxiliary power, electrical generator or directly into the grid.

With no mechanical parts to maintain, and no liquids or emissions, the light tower is environmentally friendly and virtually maintenance-free.





















HiLight V2+

HiLight V3+

These electric plug & light solutions provide flexible lighting options for a wide range of applications. The HiLight V2+ and V3+ come with a robust steel frame with PE bumpers.

These bumpers are designed to the same standards as the HardHat® Canopy.











(*) CE models, please consult



HiLight P2+

Supplied with a special lighting optic, covered by an integrated polyethylene housing, you can be assured of no burn out and a longer lifetime. In addition, great performance comes from the unique floodlight that spreads **light**360 degrees, giving users a larger illuminated area compared to traditional balloon style towers.





No access to the grid?

Suggested power sources; iP and P generators



Variable speed	smart control										
4	9		15	18							
1	1			1							
1	1			1							
		3	7	9							





Choose the one that best fits your needs

	Segments	Energy Efficiency	Running hours	Area coverage	Easy movement	Lamps dura- bility	Service interval	Transport efficiency
HiLight S2+	CONSTRUCTION QUARRY EVENTS	•	•	0	•	•	•	0
HiLight H6+	CONSTRUCTION QUARRY EVENTS	•	•	•	•	•	•	•
HiLight B6+	ROAD WORKS EVENTS	•	•	•	0	•	•	•
HiLight V4+	CONSTRUCTION QUARRY	•	•	•	•	•	•	0
HiLight V5+	CONSTRUCTION	•	0	•	•	•	•	0
HiLight V4	CONSTRUCTION QUARRY	0	0	•	•	0	•	0
HiLight E3+	EVENTS / ROAD WORKS	•	0	0	•	•	•	•
HiLight P2+	EVENTS	•	0	0	•	•	•	•
HiLight V2+/V3+	CONSTRUCTION ROAD WORKS	•	0	0	•	•	•	•
HiLight V4W	CONSTRUCTION	•	•	•	•	0	•	0

What's unique about our LED technology?



- LED HiLight tower lamps have an aluminum casting which provides heavy duty protection, even during transportation.
- The LED lamps have a high CRI (Color Rendering Index) score (> 85 out of 100).
- The specially designed directional optics of the LED HiLight range offer incredible light distribution.
- Our LED HiLight towers achieve up to 6.000 square-metres of light coverage with an average level of 20 luxes.
- LED lamps have a life expectancy of more than 50.000 hours.
- Our LED technology enables us to set the industry benchmark when it comes to fuel efficiency.

HiLight LED savings per year (per unit, compared to a metal halide light tower)









(*) Savings will vary depending on comparison models.



		•											
					DIE	SEL			ELECTRIC				
		ia						Sal-					
		HiLight S2+	HiLight H6+	HiLight B6+	HiLight V4+	HiLight V5+	HiLight V4	HiLight V4W	HiLight E3+	HiLight P2+	HiLight V2+	HiLight V3+	
Light coverage m2		2000 (average 10 luxes)	6000 (average 20 luxes)	5000 (average 20 luxes)	4000 (average 20 luxes)	5000 (average 20 luxes)	4000 (average 20 luxes)	4000 (average 20 luxes)	3000 (average 12 luxes)	2000 (average 10 luxes)	2000 (average 10 luxes)	2500 (average 10 luxes)	
Lamps		LED	LED	LED	LED	LED	Metal halide	Metal halide	LED	LED	LED	LED	
Mast	Å	Vertical manual	Vertical hydraulic	Vertical hydraulic	Vertical manual	Vertical manual	Vertical manual	Vertical manual	Vertical manual	Vertical manual	Vertical manual	Vertical manual	
Extra features		Solar Noise and C02 free	HardHat® body	Compact box	HardHat® canopy	HardHat® canopy	HardHat® canopy	HardHat® canopy	Electric	Electric	Electric	Electric	
Performance data Rated frequency Rated voltage Rated power (PRP)	Hz VAC kW	50 60 230 240	50 230 2,7	50 60 230 120 2,5 2,8	50 60 230 120 2,3 2,4	50 60 230 120 2,3 2,4	50 60 230 120 5,5 6	50 60 230 120 6 8	50 60 230 120 -	50 230 -	50 230 -	50 230 -	
Operating temperature (min/max)	°C	-5/50	-20 / 40	-20 / 40	-25 / 50	-25 / 50	-25 / 49	-25 / 50	-	-	-	-	
Sound power level (LwA) Sound pressure level	dB(A)	-	82	82	88	86	92 94	87 89	-	-	-	-	
(LpA) at 7m Energy Source	dB(A)	-	55	55	65	63	71 73	63 64	-	-	-	-	
Type Model		Solar -	Diesel Kubota Z482	Diesel Kubota Z482	Diesel Kubota Z482	Diesel Kubota Z482	Diesel Kubota Z482	Diesel Kubta D1105	Electric -	Eletric -	Electric -	Electric -	
Speed Rated net output (PRP)	rpm kW	-	1500 2,7	1500 1800 2,7 3	1500 1800 2,7 3	1500 1800 2,7 3	3000 3600 6,9 8,1	1500 1800 8 9,5	-	-	-	-	
Coolant Number of cylinders		-	Water 2	Water 2	Water 2	Water 2	Water 2	Water 3	-	-	-	-	
Alternator			Meccalte	Meccalte	Atlas Copco	Meccalte	Sincro EK 2	Atlas Copco					
Model Rated output	kVA	-	LT3/75	LT3/75	ACA132B"	LT3/75	MCT	DP06/ AG164	-	-	-	-	
Insulation / Enclosu- re protection	class/IP	-	3,5 4,5 H / 21	3,5 4,5 H / 21	3 4 H / 23	3,5 4,5 H / 21	6 7,5 H / 23	6 8 H / 23	-	-	-	-	
Energy Consumption Fuel tank capacity Autonomy	l h	11 22	125 185	125 185	110 245	110 150	110 57 50	160 90	-	-	-	-	
Power output Auxiliary power	kW	-	1,2	1,2	1	1	1,4 2	2	-	-	-	-	
Lights Floodlights		LED	LED	LED	LED	LED	Metal halide	Metal halide	LED	LED	LED	LED	
Wattage	W	4 x 90	4 x 350	4 x 350	4 x 250	4 x 350	4 x 1000	4 x 1000	4 x 160 1x500	320	320	4 x 120	
Mast Type		Manual	Hydraulic	Hydraulic	Manual vertical, 5 section	Manual vertical, 5 section	Manual vertical, 5 section	Manual vertical, 5 section	Manual	Manual	Manual	Manual	
Rotation Maximum height	degrees m	340 7	340 8	340 8	360 7,5	360 7,5	360 7,5	360 7,5	0 7	0 3,5	0 5	0 5	
Maximum speed wind	km/h	80	80	80	80	80	80	80	80	50	80	80	
Enclosure and trailer Type		-	Trailer with 4 point leveling system	EU Road homologated fix or adjustable towbar, or site trailer	-	DOT US Co leveling	system. For E	oody trailer w U homologat ability	vith 4 point ced check	-	-	Heavy Duty Trailer with bumpers in PE	
Base frame			Spillage f	ree frame		Open Frame / Spillage Free Frame Option	Sp	illage free fra	me	Galvanized	-	-	
Enclosure		Galvanized steel canopy and powder coating paint	Galvanized steel canopy and powder coating paint	HardHat® doors	Galvanized steel canopy and powder coating paint		Gull-wing Ha	ardHat® doors	5	HardHat® canopy			
Dimensions and weign		3,55 x 1,7		1,16 x 1,16	1,67 x 1,10	1,67 x 1,10		1,8 x 1,35 x		0,5 x 0,5	1,1 x 0,85	1,1 x 0,85	
Fix Towbar(L x W x H) Weight	kg	x 2,3 1204	x 2,5 995	x 2,5 980	x 2,50 702	x 2,50 702	x 2,50 694	2,97 826	x 2,2 276	x 2,2 45	x 2 110	x 2 110	

Product portfolio

GENERATORS











sTäge₩



*Multiple configurations available to produce power for any size application

DEWATERING PUMPS

SUBMERSIBLE











Diesel and electric options available

ENERGY STORAGE SYSTEMS









LIGHT TOWERS









ELECTRIC





ONLINE SOLUTIONS

SHOP ONLINE PARTS ONLINE

Spare parts for power equipment. We handle your orders 24 hours a day.



POWER CONNECT

Scan the QR code on your machine, and go to the QR Connect Portal to find all the information about your machine.



A useful calculator to help you choose the best solution for your power and light needs.



FLEETLINK

Intelligent telematics is a system that helps optimize fleet usage and reduce maintenance, ultimately saving time and cutting operating costs.

PUMP SIZING CALCULATOR

With a few inputs, this pump sizing calculator will help you to compare dewatering submersible models and find the right one for you.

VISIT THE POWER ISLAND

Live a 360° experience to discover a selection of products and solutions that we offer, in an almost real environment.





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