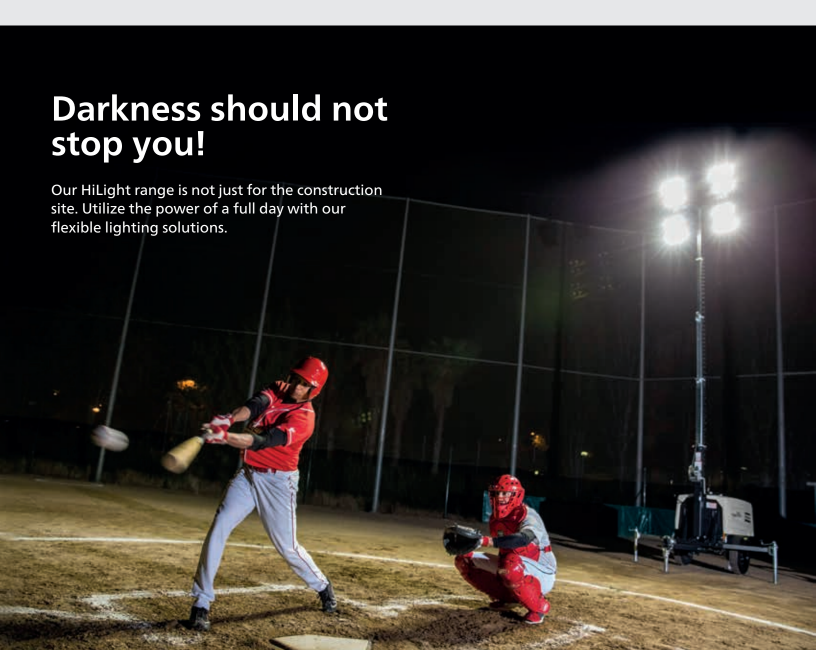


# We have the light tower to suit any needs

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".



# HiLight Z3+ The battery light tower

Offering run times of up to 32 hours, an extended lifespan, minimal maintenance and low operational costs, the compact HiLight Z3+ is powered by a lithium-ion battery and provides enhanced illumination for metropolitan construction sites, outdoor events and industrial areas. Zero noise during operation and the absence of engine emissions ensure full environmental compliance in urban locations

The HiLight Z3+ features a high luminosity lamp assembly comprised of 4 x 160 W dimmable LEDs, with a life expectancy of 50,000 hours. Combined with specially designed directional glass optics, the floodlights provide optimal 20 lux light distribution over a 32,292 ft² illumination area. The LED lighting units are supported by a hydraulically elevated, 5-element vertical mast, certified wind-stable up to 50 mp/h, with a maximum operating height of 26 ft.



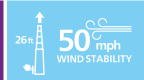












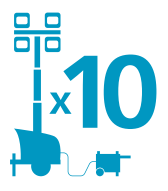




## HiLight E3+ Electric light tower with HardHat®

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 23 ft mast, has a certified wind stability of 52 mp/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 B5+ The smart light tower

The renew ultra-quiet LED light tower HiLight B5+ 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 B5+ 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 B5+ 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.



















# **HiLight V4W**

The HiLight V4W offers the best performance at high altitudes and in the most extreme environments; thanks to its 8kW engine.

In addition, the extended fuel tank and the low consumption, allow longer run times between refueling. The HardHat® canopy ensures maximum protection of internal parts.



















# HiLight V4 S

# HiLight V5+ S

The HiLight V4 S and V5+ S light towers are perfect for multiple applications. For the ultimate in fuel economy and reliability, the LED HiLight V5+ is our premium offering. Its LED lighting technology provides a wide range of benefits and represents outstanding lifetime value for our customers. The second model, the HiLight V4 is the leading solution within the 4000W metal halide light tower segment. Both models offer assured robustness and extended safety features.



# HiLight V2+

# HiLight V3+

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.















# 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





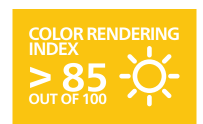
## Choose the one that best fits your needs

|                 | Segments     |              | Energy<br>Efficiency | Running<br>hours | Area<br>coverage | Easy<br>movement | Extra<br>safety<br>features | Lamps<br>durability | Service<br>interval | Transport efficiency |
|-----------------|--------------|--------------|----------------------|------------------|------------------|------------------|-----------------------------|---------------------|---------------------|----------------------|
| HiLight Z3+     | EVENTS       | CONSTRUCTION | •                    | •                | 0                | 0                | •                           | •                   | •                   | •                    |
| HiLight E3+     | EVENTS       | ROAD WORKS   | •                    | •                | 0                | •                | •                           | •                   | •                   | •                    |
| HiLight P2+     | EVENTS       |              | •                    | •                | 0                | •                | 0                           | •                   | •                   | •                    |
| HiLight V2+/V3+ | CONSTRUCTION | ROAD WORKS   | •                    | •                | 0                | •                | 0                           | •                   | •                   | •                    |
| HiLight B5+     | ROAD WORKS   | EVENTS       | •                    | •                | •                | 0                | •                           | •                   | •                   | 0                    |
| HiLight V5+ S   | construction | QUARRY       | •                    | 0                | •                | •                | 0                           | •                   | •                   | 0                    |
| HiLight V4 S    | construction | QUARRY       | 0                    | 0                | •                | •                | 0                           | 0                   | •                   | 0                    |
| HiLight V4W     | construction | QUARRY       | •                    | •                | •                | •                | 0                           | 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 5,000 square-metres of light coverage with an average level of 20 luxes.
- LED lamps have a life expectancy of more than 30,000 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)











| Compact   Comp   |                   | -0                  | -0                           |
|--|-------------------|---------------------|------------------------------|
| Colorate    |                   |                     | HiLight<br>2+ V3+            |
| Lamps   LED   Wertical Mydraulic Battery   Vertical Hydraulic Battery   Vertical Hydraulic Battery   Vertical Mydraulic Battery   Vertical Mydraulic Battery   Vertical manual Vertical manual   |                   |                     | 21,527<br>erage 10<br>luxes) |
| Mask   Hydraulic   Battery   Hydraulic   Hardhat   | <del>.</del>      | LED                 | LED                          |
| Performance data   Rard Hard   Hard Hard   Hard Hard   Camopy   Electric      | À                 | rtical manual Verti | cal manua                    |
| Rerformance data   Hz   60   60   60   60   60   60   60   6   | <b>₩</b>          | Electric E          | lectric                      |
| Rated power (PRP)  | rmance data       |                     |                              |
| Rated power (PRP) Operating temperature (min/max) Operating te | d frequency       | 60                  | 60                           |
| Operating temperature  | d voltage         | 120                 | 120                          |
| Canal   Cana   | d power (PRP)     | -                   | -                            |
| CAU 150   CAU    |                   | _                   | _                            |
| Sound pressure level (LPA)   dB(A)   -     55     63     73     64     -     -     -   |                   |                     |                              |
| Engine   |                   | -                   | -                            |
| Model  | 1                 | -                   | -                            |
| Speed  |                   |                     |                              |
| Rated net output (PRP)   kW   -   3   3   8.1   10   -   |                   | -                   | -                            |
| Alternator   |                   | -                   | -                            |
| Martenator   |                   | -                   | -                            |
| Model  |                   | -                   | -                            |
| Model   Rated output   | per of cylinders  | -                   | -                            |
| Taylor   T   | nator             |                     |                              |
| Rated output   kVA   -   3.5   4.5   7.5   8   -   | el                | -                   | -                            |
| Preserve   Protection   Class   Preserve     | doutput           | -                   | -                            |
| Fele Consumption   Fuel tank capacity   gallon (f)   -   |                   |                     |                              |
| Fuel tank capacity gallon (I) - 34.3 (230) 28 (105) 28 (105) 42 (160)  |                   |                     |                              |
| Auxiliary Power   W  |                   | _                   | _                            |
| Power output   |                   | -                   | _                            |
| Auxiliary Power  | •                 |                     |                              |
| 120 VAC, 10A, GFCI Duplex (NEMA 5-20R)   |                   |                     |                              |
| 120 VAC, 10A, GFCI Duplex (NEMA 5-20R)   120 VAC, 10A, GFCI Duplex (NEMA 5-20R)   120 VAC, 20A, 12A, GFCI Duplex (NEMA 5-20R)   120 VAC, 20A, 12A, GFCI Duplex (NEMA 5-20R)   120 VAC, 20A, 12A, TC, NEMA 5-20R)   120 VAC, 20A, T   | lary Power        | -                   | -                            |
| Floodlights    LED   | ets .             | -                   | -                            |
| Wattage  | .s                |                     |                              |
| Luminous Flux  Lumen 4 x 16,000 4 x 38,500 4 x 110,000 4 x 110,000 4 x 16,000 28,0  Mast  Type   | llights           | LED                 | LED                          |
| Type   | age               | 320 320             | 4 x 120                      |
| Hydraulic, vertical, 5 section Rotation degrees 340 340 360 360 360 0 0 0  Maximum height ft (m) 26 (7.9) 26 (7.9) 25 (7.5) 25 (7.5) 25 (7.5) 23 (7) 11 (3 (8 h)) 1 (8 h) 1 (8 | nous Flux         |                     | 8,000  <br>12,000            |
| Cal, 5 section cal, 5 |                   |                     |                              |
| Rotation degrees 340 340 360 360 360 0 0 0 Maximum height ft (m) 26 (7.9) 26 (7.9) 25 (7.5) 25 (7.5) 25 (7.5) 23 (7) 11 (3 mph (kph) 50 (80) 50 (80) 51 (80) 51 (80) 59 (95) 52 (80) 32(5 (7.5) 51 (7.5) 51 (80) 59 (95) 52 (80) 32(5 (7.5) 51 (7.5)  |                   | Manual N            | /lanual                      |
| Maximum height ft (m) 26 (7.9) 26 (7.9) 25 (7.5) 25 (7.5) 25 (7.5) 23 (7) 11 (3 mph (kph) 50 (80) 50 (80) 51 (80) 51 (80) 59 (95) 52 (80) 32 (80) 51 (80) 51 (80) 59 (95) 52 (80) 32 (80) 32 (80) 51 (80) 51 (80) 51 (80) 59 (95) 52 (80) 32 (80) 32 (80) 51 (80) 51 (80) 59 (95) 52 (80) 32 ( |                   |                     |                              |
| Maximum speed wind mph (kph) 50 (80) 50 (80) 51 (80) 51 (80) 59 (95) 52 (80) 32(5)  Enclosure and trailer  Box type Forklift pockets ets pockets  Base Frame  - Spillage free frame  Galvanneal Steel Canopy & Steel Canopy & Powder coating painting and painting Spainting Spainti |                   | 0                   | 0                            |
| Enclosure and trailer  Type  Box type Forklift pockets ets  Spillage free frame  Galvanneal Steel Canopy & Steel Canopy & Powder coating painting  Enclosure  Steel Canopy & Steel Canopy & Steel Canopy & Powder coating painting  Enclosure  Steel Canopy & Steel C |                   |                     | 17 (5)                       |
| Box type Forklift pockets ets Forklift pockets ets Forklift pockets ets Forklift pockets Pockets ets Forklift pockets ets Forklift pockets with 4 point leveling system leveling system Spillage free frame Frame  Base Frame  - Spillage free frame Galvanneal Steel Canopy & Steel Canopy & Steel Canopy & Steel Canopy & Forklift pockets with 4 point leveling system leveling system spillage free frame Galvanneal Steel Canopy & Gall-wing Hard Hat Doors Forklift pockets with 4 point leveling system leveling system Spillage free frame Galvanneal Steel Canopy & Steel Canopy & Gall-wing Hard Hat Doors Forklift pockets with 4 point leveling system leveling system Spillage free frame Galvanneal Steel Canopy & Steel Canopy & Gall-wing Hard Hat Doors Forklift pockets with 4 point leveling system leveling system Spillage free frame Galvanneal Steel Canopy & Steel Canopy & Galvanneal Hat Doors Forklift pockets with 4 point leveling system Spillage free frame Galvanneal Steel Canopy & Steel Canopy & Galvanneal Hat Doors Forklift pockets with 4 point leveling system leveling sys | mum speed wind    | 32(50) 3            | 32 (50)                      |
| Type   | sure and trailer  |                     |                              |
| Base Frame  - Spillage free frame  Galvanneal Steel Canopy & Steel Canopy & Gull-wing Hard Powder coating painting  - Spillage free frame  Galvanneal Steel Canopy & Gull-wing Hard Hard Hat Doors  Hat Doors  Hat Doors  Hat Doors  Canopy  - Canopy  |                   |                     | iler with<br>pers in F       |
| Enclosure  Steel Canopy & Steel Canopy & Gull-wing Hard Gull-wing Hard Gull-wing Hard Hard Hard Hard Hard Hard Hard Hard   | Frame             | -                   | -                            |
|  | osure             | -                   | -                            |
| Dimensions and weigth  | nsions and weigth |                     |                              |
| Dimensions in transport Up-right Towbar (L x W x H) in (m) (1.95 x 1.22 x (       |                   | -                   | -                            |
| 46 × 46 × 97   |                   |                     | 335 x 79<br>x 0.85 x 2       |
|  | ht                | 99 (45) 24          | 13 (110)                     |

## **Product portfolio**

### **GENERATORS**

PORTABLE 1,6–12 kVA



**MOBILE** 25-1,200\* kVA



\*Multiple configurations available to produce power for any size application

#### **DEWATERING PUMPS**

ELECTRIC SUBMERSIBLE up to 6,100 US gpm



**SURFACE PUMPS** 

up to 8,500 US gpm



Diesel and electric options available

### **LIGHT TOWERS**

**METAL HALIDE** 



LED



### **AIR COMPRESSORS AND HANDHELD TOOLS**

#### **AIR COMPRESSORS**

110-1,800 cfm 58-508 psi



#### **HANDHELD TOOLS**

Pneumatic Hydraulic Petrol engine driven



### **ONLINE SOLUTIONS**

## SHOP ONLINE PARTS ONLINE

Find and order the 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.

## LIGHT THE POWER YOUR SIZING TOOL

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



#### **FLEETLINK**

Intelligent telematics system that helps optimize fleet usage, reduce maintenance costs, ultimately saving time and cost.





Atlas Copco AB atlascopco.com