



Hydro Power Cube



Hydro Power Cube

Efficient mobile lighting solution for construction and event sites



Dimensions (l x w x h):	Telescopic pole reaching a maximum height of 9 m (354 in) Minimum: 1.33 x 1.23 x 2.33 m (52 x 48 x 92 in) Maximum: 2.54 x 2.54 x 9.00 m (100 x 100 x 354 in)
Weight:	1,161 kg (2,560 lbs)
Accessories:	Pegs for grounding, fork sleeves for forklift truck
Additional Information:	Light quantity: 146,000 lumen Light action radius: approx. 3,900 m ² (approx. 41,979 ft ²) Rotation: 360°
Load Bearing Capacity:	Max. wind force up to 80 km/h, to be retracted beyond that
Loading Capacity:	Max. 20 pcs with an empty tank Max. 17 pcs with a full tank

Applications

The Hydro Power Cube has been developed to provide mobile temporary lighting. Thanks to its high-output, it is well suited for both outdoor festivals and concerts, where it can be used to illuminate a wide variety of locations including work areas, restroom facilities and supply roads.

Features

The Hydro Power Cube features durable construction, including a strong vertical mast. Its compact design and entirely telescopic pole ensure ease of transport and setup. Its easy deployment means that it can be manually set-up by a single operator, with a high degree of safety. The mast is hydraulically raised by a single lever and can be rotated 360° for optimal aim. On a full tank of fuel, the unit can run 24-hours a day for up to ten days, and also features a single-phase socket (1x16 A, 230V) for remote power needs.

Additionally, the unit can also be operated by an external power source.

Optional Extras

eps also offers delivery, installation and dismantling by trained staff.

01



02



03



01 The Hydro Power Cube is a mobile floodlight mast, which is particularly suitable for outdoor events due to its strong light output | **02** The unit has four spotlights that effectively illuminate extensive event areas | **03** The floodlight mast is raised hydraulically by a single lever and can be rotated through 360°

**WHEREVER
YOU GO, WE
ARE THERE ...**