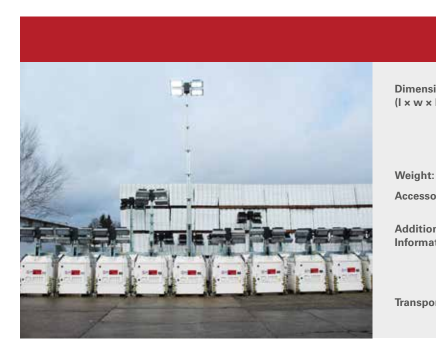




# **Hydro Power Cube**

### Efficient mobile lighting solution for construction and event sites



Dimensions Telescopic pole reaching a maximum height of 9 m (354 in)

Minimum: 1.33 × 1.23 × 2.33 m

(52 × 48 × 92 in) Maximum: 2.54 × 2.54 × 9.00 m

 $(100 \times 100 \times 354 \text{ in})$ 

1,161 kg (2,560 lbs)

Accessories: Pegs for grounding, fork sleeves for

forklift truck

Additional Light quantity: 146,000 lumen

Light action radius: approx. 3,900 m<sup>2</sup> (approx. 41,979 ft<sup>2</sup>)

Rotation: 360°

Wind stability: max. 80 km/h

Transport: 22 per standard truck

Unloading by forklift truck

#### **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, 230 V) 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** 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 ...