

# VT Hybrid 9m

Tower Light has always been a leader in lowering carbon emissions. This has an added benefit of lowering operating running costs. The VT-Hybrid lighting tower is yet another example of this groundbreaking engineering.



## Suitable for these sectors



Events



Roadworks



Construction Sites



Rental

## Features at a glance

### Floodlights

Metal halide

### Lamps

4X150W LED floodlights

### Illuminated area

3300m<sup>2</sup>

### Rotation

340°

### Lifting system

Hydraulic 9m mast

### Optional

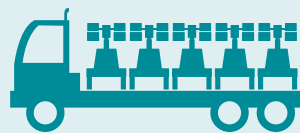
Timer and light sensors



## Features

- > 9m height
- > 340° telescopic mast rotation
- > 4x150W LED floodlights
- > Digital timer for automatic on/off
- > Rechargeable Battery allowing continuous use of the floodlights for 7 hours
- > Hydraulic lifting system
- > During the night the lighting tower runs without noise or carbon emissions
- > During the day the lighting tower recharges the battery for 5 hours
- > If the battery hasn't been recharged, the lighting tower runs anyway due to the automatic start of the 5KVA diesel back up generating set
- > Carbon emissions reduced by 47%
- > Zero noise pollution
- > Monthly Fuel reduction of £220
- > Strong vertical galvanized steel mast in 6 sections
- > Certified wind stability up to 110 Km/h
- > Bunded tank to avoid fuel spillage on the ground
- > Pockets and eyelets for lifting the structure with crane or forklift
- > Central lifting hook

## Standard load delivery



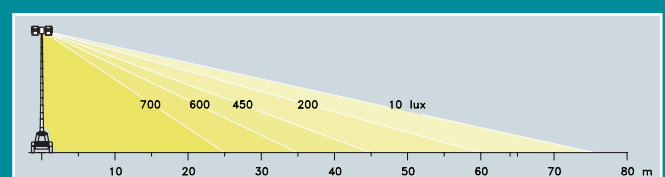
Transport Per Truck = 6 sets

6 sets

## Dimensions

Closed dimension	3250x1400x2400mm
Open dimension	3250x2100x9000mm
Weight	1230 Kg

## Illumination



VT Hybrid 4 x 150W LED 9m illuminated area **3300m<sup>2</sup>**

For more information please contact TowerLight UK on  
Tel 01908 571 435 Email [sales@towerlight.co.uk](mailto:sales@towerlight.co.uk)

[www.towerlight.co.uk](http://www.towerlight.co.uk)