

SUPERLIGHT VT20_9m

Hydraulic lighting tower ions



Application fields



TECHNICAL DATA

Dimensions and weight

Min Dim. (cm)	370x149x253
Max Dim. (cm)	370x257x900
Weight (Kg)	1190

Illuminated area

6x1000W HAL: 2200m² - 6x1500W HAL: 2500m²
4x1000W metal halide: 4200m²

Features

Rotation	340°
Floodlights	6 halogen 4 metal halide
Lamps	6x1000/1500W HAL 4x1000W MH
Lifting system	Hydraulic
Optionals	Road trailer

FEATURES

- Maximum height 9m
- Galvanized telescopic mast
- 4 Height adjustable galvanized stabilizers
- Hydraulic lifting system
- 340 degree manual mast rotation
- Certified wind proof up to 80Km/h
- Electrical coiled cable complete with housing
- On/Off switches one for each lamp
- 4 floodlights 1000W metal halide or 6 floodlights 1000W or 1500W halogen
- Lamps complete with bulb
- If the hydraulic system is damaged there is a manual pump which allows the safe lowering of the mast
- Structure assembled on single axle slow trailer without brakes
- 160 litres long run fuel tank
- Bunded tank to avoid fuel spillage on the ground
- Central lifting hook
- 20KVA super silent generating set 90Lwa 1500rpm- Kubota diesel engine V2203
- Selector switch so the unit can be used only as generator
- When used as generator n°1 outlet 20KVA-380V-32A + n°1 outlet 7KVA-230V-32A
- When used as light tower n°1 outlet 7KVA-230V-32A