

STANDARD SPECIFICATIONS

Performance

Weight 47 Kg (103.6 lb) **Dimensions Closed** 1.200 x 0.32 x 0.40 m Dimensions Full Deployed 4.400 x 0.22 x 0.22 m

Max elevated mast 4.4 m Wind speed rating resistance 35 m/s -30 to + 50 C° Working temperature

100 to 240 VAC 50Hz/60Hz Operating voltage

Power connector Schuko

IP Rating IP65 (Power-plug:IP44)

CE/BIS Certification

Flood lights

LED Lights LED Color temperature 6000 Kelvin Luminous flux 20 - 95.000 Lumen **LED Panel** 6 x 100 Watt

60 to 680 Watt (Dimmable) Power consumption

Lightning Area 11.300 m² Light Spread 180 - 360 degree Light source lifetime 50.000 Hours

Mast

Mast Operation Motor & Chain operated with Wind Sensor **Mast Sections** 6 sections with anti-crush sensor

Lighthead Tilt 30° TBC

60° (+30°/-30°) TBC Lighthead Rotate



KEY SPECS

Mast

Motorized mast up to 4.4 m

Dimmable LED up to 95.000 lumen

Weight

47 Kg (103.6 lb)

Lightning Area

11.300 m²

KEY FEATURES

- Portable all in one light tower.
- Low Energy cost due highly efficient LED Lamps.
- Safe and quick one-man operation.
- Limited deployment space.
- Robust but lightweight design with low maintenance cost.
- Water and Dust prove to handle the most demanding environments.
- In and Outdoor usage.
- Easy handling due to compact size and transport wheels.





ARMATURE 180°

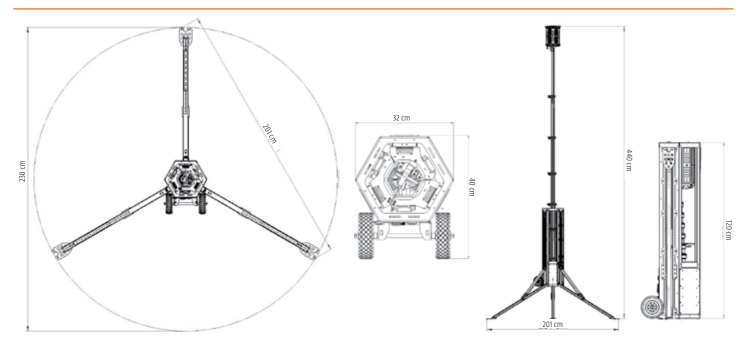
ARMATURE 360°

STANDARD FEATURES

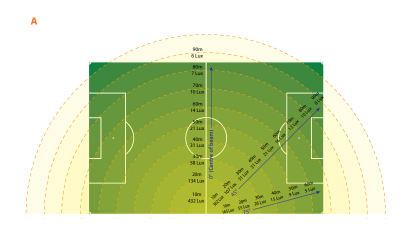
- Chain driven motorized telescopic mast; maintenance free.
- High strength Aluminum chassis and Fiber-reinforce plastic parts.
- Ceramic coated chassis parts and highquality stainless-steel subcomponent.
- IP65 COB Led Technology with high quality optical lenses.
- Enclosure mounted led drivers with Dimmable feature.
- Tiltable and Rotatable Light Armature.
- Adjustable Light Pattern from 360-degree to 180-degree width screen.
- Adjustable legs with 'snow feet' for leveling unit of uneven terrain.
- Red LED leg marking lights.
- Wi-Fi controllable with advanced options through
- Vibration/Windspeed sensor for automatic lowering.
- Sensing System for safe lowering.
- Coiled mast cord.



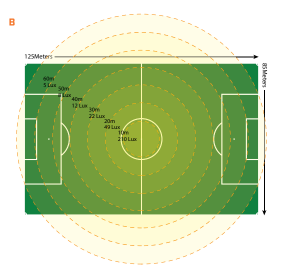
DIMENSIONS



LIGHT DISTRIBUTION



A. Max output LUX-values MODE: 180° spreadB. Max output LUX-values MODE: 360° spread





IMPORTANT

JLG is continually researching and developing products and reserves the right to make modifications without prior notice. All data in this document is indicative. Certain options or country standards will increase weight. Specifications may change to meet country standards or with the addition of optional equipment.

Due to continuous product improvements. JLG Industries reserves the right to make specification and/or equipment changes without prior notification.

JLG Industries (Australia)

358 Park Road Regents Park, NSW 2143 Telephone 02 8718 6300 Fax 02 8718 6377

www.jlg.com.au

An Oshkosh Corporation Company