



ITALTOWER ASTRID ECO BATTERY 4x160 W MULTILED TRAINO VELOCE

Reference: ASTRID ECO BATTERY /

With a height of 8.5m and 4 ledlights of 350 W is one of the most powerful towers in the category, with 4900 m² of lighting. Well-groomed in every detail is without external screws in the canopy in order to ensure greater protection against weathering, completed with a complete epoxy powder painted structure. The internal electrical panel is equipped with foam gaskets and the lockable doors make Astrid an absolutely safe and effective product in every situation.

ASTRID is available with 4x300 W Multiled and with fast or slow trailer.

This led model makes the light more focus on a precise spot thanks to its optics system.

Technical Specifications

- Lighting tower with hydraulic lifting system
- Low noise diesel generator (61 dBA a 7m)
- 120 litres tank
- Bounded tank capacity 110%
- Fuel level indicator
- Site tow-trailer approved for public roads
- On-off switch for each lamp
- Wide lockable doors suitable for maintenance
- Epoxy powder painted structure for outdoor application

OCTAGON RANGE

To make lighting towers more resilient and durable over time designers were inspired to create an octagonal base that allows for greater stability and stamina.

Polizene profiles

To cut down friction and extend components life.

355° mast rotation

With locking system and safety handles.

Hydraulic lifting system

With 7 extentions up to 8.5 meters maximum height.

Not binding images and technical data.

Technical Sheet

Phase	Single phase
Maximum power single phase (KW)	3.5
Fuel	Electric
Frequency (Hz)	50
Voltage (V)	230
Number of batteries	12
Type of lamps	MULTILED
Lamps	4 x 160 W
Telescopic pole	Vertical
Illuminated area (m ²)	3000
Total lumens (Lm)	81400
Lifting System	Hydraulic lifting system
Maximum height (m)	8.5
Mast rotation	355°
Open size (mm)	2400 x 2210 x 8500
Lenght closed (mm)	2350
Width closed (mm)	1400
Height closed (mm)	2400
With generator / Without generator	With generator
Transportability	Fast Trailer
Stability to wind (Km/h)	110
Weight (Kg)	950