



## **PLUG-IN** Line



## **FEATURES**

- Multi-directionally adjustable and tiltable floodlights
- 5 sections vertical tower 7meters, 340° rotatable
- Manual lifting system by winch complete with auto-braking system
- Galvanized metalworks
- 80 µm powder coating
- Very compact dimensions for easy handling & transportability, up to 33 units per truck
- Light weight for improved manoeuvrability
- Central lifting eye forklift pockets for effective handling
- Guided main coiled cable to avoid damage during tower operation
- Circuit breaker for electrical protection against overload
- Certified wind stability up tp 110 km/h
- 4 extendable & height adjustable stabilizers
- On board levels for guidance during stabilization
- Patented mast emergency brake which prevents the falling of the mast in case of cable failure
- Winch cover
- Top electrical box protection cover
- 2 Retractable galvanized handles
- Light Sensor as standard feature
- Bolted Central lifting eye



The first lighting tower in the market that has a patented mast emergency brake system to improve safety of the operators on site Registration number: 102017000044431

ZERO emissions	ZERO fuel costs	ZERO S	MINIMAL sevice	
EASY AT A LANGE AND A LANGE AN	2600 sqm illuminated area	LINKABLE TOWERS	Complete SILENCE on work time 8 HOURS A DAY 7 DAYS A WEEK	units per truck 33 VERY COMPACT dimensions

Dimensions & weight	Dimensions min (mm)		Dimensions max(mm)			Total weight (kg)
	1200x850x2100 (LxWxH)		1850x1450x7000 (LxWxH)			300
Floodlights	Туре	Power (each)	Floodlights number	IP level Illumin		nated area (sqm)
	Led	160W	4	65	65 2600	
Mast	Lifting method	Max Height	Max Wind Speed	Rotation	Patented mast emergency system	
	Manual	7 m	110 km/h	340°	yes	
Input&output	Inlet plug	Outlet socket	Conorol	Tower lifting metod		Trailer type
	32A - 230V	32A - 230V	General	Manual		Hand trolley

