







Features

- Multi-directional adjustable and tiltable floodlights
- 7 sections hydraulic vertical tower 8.5 m, 340° rotatable
- · Galvanised metalworks
- 80 µm powder coating
- · Forklift pockets for effective handling
- Guided main coiled cable to avoid damage during tower operation
- · Central lifting eye
- · Certified wind stability up tp 80 km/h
- 4 height adjustable stabilisers + front jockey wheel
- On board levels for guidance during stabilization
- · No. 8 batteries AGM, Battery Pack 24Vdc 800Ah
- · EU Homologated Road-tow trailer
- VICTRON controller for optional e remote management tracking and telematics

ZERO Emissions - Zero Fuel - Zero Noise

Reduce your CARBON FOOTPRINT by using TRIME Lighting Towers

Dimensions and Weight (LxWxH)		
Dimensions min (mm) LxWxH	3360x2138x2522	
Dimensions max (mm) LxWxH 3360x4150x8500		
Weight (kg)	1500	

Floodlights	
Туре	Led
Power (each)	60W
IP level	65
Options	Timer
Illuminated area (sqm)	2000

Mast	
Lifting Method	Hydraulic
Maximum Height (m)	8.5 m
Maximum Wind Speed (km/h)	80 km/h
Rotation (°)	340°

Batteries	
Туре	AGM
Batteries number	8
Power Battery pack	24 Vdc 800 Ah
Expected battery cycle	500

Solar panel	
Power (each)	4x360 W
Туре	Victron
Solar panel deployment	manual
Solar charge control	MPPT 150/60

