



TRIME®

Lighting Towers



LED TECHNOLOGY

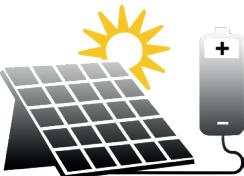
3000 sqm

Illuminated area

Self sufficient solar powered unit



Solar Line

Operation:
solar panel 4x400W
batteries 8x24 Vdc 800Ah

X-SOLAR

4X100W LED - 8,5M

T-ZERO PRO

X-SOLAR

4X100W LED - 8,5M

T-ZERO PRO



Swivel Central Lifting Eye with patent pending
Registration number
55533180000203



max height
8,5 m



Kg1500



rotation
340°

FEATURES

- Multi-directionally adjustable and tiltable floodlights
- 7 sections hydraulic vertical tower 8,5 m, 340° rotatable
- Galvanized metalworks
- 80 µm powder coating
- Forklift pockets for effective handling
- Plug & play, colour coded cables and connectors
- Guided main coiled cable to avoid damage during tower operation
- **Swivel Central Lifting Eye with patent pending**
- Certified wind stability up to 80 km/h
- 4 height adjustable stabilizers + 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 Tracking and Telematics e remote management



Dimensions & weight	Dimensions min (mm)		Dimensions max(mm)		Total weight (kg)
	3360x2138x2522 (LxWxH)		3360x4150x8500 (LxWxH)		1500
Floodlights	Type	Power (each)	Floodlights number	IP level	Illuminated area (sqm)
	Led	100W	4	65	3000
Mast	Lifting method	Max Height	Max Wind Speed	Rotation	
	Hydraulic	8,5 m	80 km/h	340°	
Batteries	Type	Batteries number	Power Battery pack	Expected battery cycle	
	AGM	8	24 Vdc 800 Ah	500	
Solar panel	Power (each)		Solar panel deployment	Solar charge control	
	4x400 W		manual	MPPT 150/60	



TRIME® Sales Dept. +39 0382 406 252
www.trime.it - info@trime.it
Lighting Towers