LED TECHNOLOGY

designed and created for your needs

Designed to provide an exceptional level of performance for every work on site ensuring the right balance between power and ease of use



T-ZEROPRO

480 Sqm Illuminated area Pir motion sensor pir motion sensor as standard feature x 200W

more sustainable and environmentally friendly future







LED TECHNOLOGY 480 Sqm Illuminated area







APPLICATIONS







FEATURES

- In house innovated controller that can regulate power output
- Life P04 lithium-ion battery pack
- High efficency solar panel protected against all weather conditions
- High Luminous LED head complete with new light distribution lens design
- 5 sections manual vertical tower
- Galvanized metalworks
- Forklift pockets for effective handling
- Strong galvanized base
- PIR motion sensor as standard feature







Dimensions & weight	
Dimensions min (mm)	1500x722x2366 (LxWxH)
Dimensions max(mm)	1500x722x5500 (LxWxH)
Total weight (kg)	403
Floodlights	
Туре	Led
Power (each)	30W
Floodlights number	2
IP level	65
Illuminated area (sqm)	480
Mast	
Lifting method	Manual
Max Height	5,5 m
Max Wind Speed	80 km/h
Batteries	
Туре	LITHIUM
Batteries number	1
Power Battery pack	1024 Wh
Solar panel	
Power (each)	200 W
Running time with solar mode	
Min. working full bright	15 h
Min. working dim mode	58 h
Optional	
4 Adjustable Height Stabilizers	



