## designed and created for your needs



T-ZEROPRO



For a more sustainable and environmentally friendly future

















## **APPLICATIONS**







## **FEATURES**

- Multi-directionally adjustable and tiltable floodlights
- Maximum mast height 2 m
- Manual lifting system
- Very compact dimensions for easy handling & transportability, up to 54 units per truck
- Central lifting eye for effective handling
- Hand trolley
- Lightweight for improved manoeuvrability
- Simple, rugged machine design and layout
- Protected electrical cable to avoid damage during tower operation
- On/Off switches
- Easy access for maintenance
- 2 extendable & height adjustable galvanised stabilisers
- Battery pack in AGM TECHNOLOGY
- Built-in battery recharger

Dimensions & weight           Dimensions min (mm)         598x648x1650 (LxWxH)           Dimensions max (mm)         1000x664x2000 (LxWxH)           Total weight (kg)         108           Floodlights           Type         LED           Power (each)         70W           Floodlights number         2           IP level         65           Illuminated area (sqm)         750           Mast           Lifting method         Manual           Max Height         2 m           Max Wind Speed         30 km/h           Rotation         340°           Battery           Type         AGM           Battery number         1           Power Battery Pack         12Vdc 110 Ah           Running time         8 h           Battery charger         230V 1Ph Built-in           Expected battery cycle         500           Expected battery life         9000 h		
Dimensions max (mm) 1000x664x2000 (LxWxH)  Total weight (kg) 108  Floodlights  Type LED  Power (each) 70W  Floodlights number 2  IP level 65  Illuminated area (sqm) 750  Mast  Lifting method Manual  Max Height 2 m  Max Wind Speed 30 km/h  Rotation 340°  Battery  Type AGM  Battery number 1  Power Battery Pack 12Vdc 110 Ah  Running time 8 h  Battery charger 230V 1Ph Built-in  Expected battery cycle 500	Dimensions & weight	
Total weight (kg)  Floodlights  Type  LED  Power (each)  Floodlights number  2  IP level  65  Illuminated area (sqm)  Mast  Lifting method  Max Height  2 m  Max Wind Speed  30 km/h  Rotation  Battery  Type  AGM  Battery number  1  Power Battery Pack  Running time  8 h  Battery charger  Expected battery cycle  500	Dimensions min (mm)	598x648x1650 (LxWxH)
Floodlights Type	Dimensions max (mm)	1000x664x2000 (LxWxH)
Type LED  Power (each) 70W  Floodlights number 2  IP level 65  Illuminated area (sqm) 750  Mast  Lifting method Manual  Max Height 2 m  Max Wind Speed 30 km/h  Rotation 340°  Battery  Type AGM  Battery number 1  Power Battery Pack 12Vdc 110 Ah  Running time 8 h  Battery charger 230V 1Ph Built-in  Expected battery cycle 500	Total weight (kg)	108
Power (each)  Floodlights number  2  IP level  65  Illuminated area (sqm)  Mast  Lifting method  Manual  Max Height  Power Battery Pack  Running time  Battery charger  Expected battery cycle  70W  70W  70W  70W  70W  70W  70W  Agh  Max Wind Speed  55  Manual  Manual  Agh  Agh  Agh  12Vdc 110 Ah  Running time  8 h  Battery charger  Expected battery cycle	Floodlights	
Floodlights number 2 IP level 65 Illuminated area (sqm) 750  Mast  Lifting method Manual  Max Height 2 m  Max Wind Speed 30 km/h  Rotation 340°  Battery  Type AGM  Battery number 1  Power Battery Pack 12Vdc 110 Ah  Running time 8 h  Battery charger 230V 1Ph Built-in  Expected battery cycle 500	Туре	LED
IP level 65  Illuminated area (sqm) 750  Mast  Lifting method Manual  Max Height 2 m  Max Wind Speed 30 km/h  Rotation 340°  Battery  Type AGM  Battery number 1  Power Battery Pack 12Vdc 110 Ah  Running time 8 h  Battery charger 230V 1Ph Built-in  Expected battery cycle 500	Power (each)	70W
Illuminated area (sqm)  Mast  Lifting method  Manual  Max Height  2 m  Max Wind Speed  30 km/h  Rotation  340°  Battery  Type  AGM  Battery number  1  Power Battery Pack  Running time  8 h  Battery charger  Expected battery cycle  500	Floodlights number	2
Mast  Lifting method Manual  Max Height 2 m  Max Wind Speed 30 km/h  Rotation 340°  Battery  Type AGM  Battery number 1  Power Battery Pack 12Vdc 110 Ah  Running time 8 h  Battery charger 230V 1Ph Built-in  Expected battery cycle 500	IP level	65
Lifting method Manual  Max Height 2 m  Max Wind Speed 30 km/h  Rotation 340°  Battery  Type AGM  Battery number 1  Power Battery Pack 12Vdc 110 Ah  Running time 8 h  Battery charger 230V 1Ph Built-in  Expected battery cycle 500	Illuminated area (sqm)	750
Max Height 2 m  Max Wind Speed 30 km/h  Rotation 340°  Battery  Type AGM  Battery number 1  Power Battery Pack 12Vdc 110 Ah  Running time 8 h  Battery charger 230V 1Ph Built-in  Expected battery cycle 500	Mast	
Max Wind Speed         30 km/h           Rotation         340°           Battery	Lifting method	Manual
Rotation 340°  Battery  Type AGM  Battery number 1  Power Battery Pack 12Vdc 110 Ah  Running time 8 h  Battery charger 230V 1Ph Built-in  Expected battery cycle 500	Max Height	2 m
Battery Type AGM  Battery number 1  Power Battery Pack 12Vdc 110 Ah  Running time 8 h  Battery charger 230V 1Ph Built-in  Expected battery cycle 500	Max Wind Speed	30 km/h
Type AGM  Battery number 1  Power Battery Pack 12Vdc 110 Ah  Running time 8 h  Battery charger 230V 1Ph Built-in  Expected battery cycle 500	Rotation	340°
Battery number 1 Power Battery Pack 12Vdc 110 Ah Running time 8 h Battery charger 230V 1Ph Built-in Expected battery cycle 500	Battery	
Power Battery Pack  Running time  8 h  Battery charger  230V 1Ph Built-in  Expected battery cycle  500	Туре	AGM
Running time 8 h  Battery charger 230V 1Ph Built-in  Expected battery cycle 500	Battery number	1
Battery charger 230V 1Ph Built-in Expected battery cycle 500	Power Battery Pack	12Vdc 110 Ah
Expected battery cycle 500	Running time	8 h
	Battery charger	230V 1Ph Built-in
Expected battery life 9000 h	Expected battery cycle	500
	Expected battery life	9000 h

