designed and created for your needs



T-ZEROPRO

linkable towers stackable T-ZEROPRO

For a more sustainable and environmentally friendly future













APPLICATIONS









Military applications

FEATURES

- Telescopic galvanised sections
- On/off switch to light up the LED heads
- Multi-directionally adjustable and tiltable by hand floodlights
- Guided main coiled cable to avoid damage during tower operation
- Manual winch with automatic brake system
- Max height 8 meters
- Minimum height when complete close 2.5 m
- Simple, rugged machine design and layout
- Galvanised metalwork after 80 μm industrial powder coated
- Compact dimensions
- Assembled on base
- № 1150x1150mm base dimensions
- Side forklift pockets
- Only one front opening door
- Possibility to link to other towers
- Stackable
- Complete with stabilisers
- 230V inlet plug
- 230V outlet socket

Dimensions & weight	
Dimensions min (mm)	1150x1150x2500 (LxWxH)
Dimensions max (mm)	2350x2350x8000 (LxWxH)
Total weight (kg)	556
Floodlights	
Туре	LED
Power (each)	160W
Floodlights number	4
IP level	65
Illuminated area (sqm)	4700
Mast	
Lifting Method	Manual
Max Height	8 m
Max Wind Speed	110 km/h
Safety Brake	Mechanical and included in the winch
Input & output	
Inlet plug	32A - 230V
Outlet socket	32A - 230V

