



TRIME®

Lighting Towers



LED TECHNOLOGY

1300 sqm

Illuminated area

Leader in sustainability

BATTERY Line



Rail maintenance



Road maintenance



Security



Special events



Military applications



TRIME GROUP

T-ZERO PRO

WWW.T-ZEROPRO.COM



Operation: 100% BATTERY
Rated voltage 25,9V 200Ah

X-RAIL KIT

25,9V200AH +9 MAST - LED

T-ZERO PRO

X-RAIL KIT

25,9V200AH +9 MAST - LED

T-ZERO^{PRO}

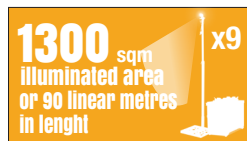


9 cables (9mt each) included in the KIT



FEATURES

- 25,9V 200Ah built-in Lithium Battery
- External Battery Charger 24V 80A 230V 1Ph
- Mains Input 230V 16A
- Battery Charger Gauge
- Floodlights Hour meter
- Removable lithium battery
- Full aluminum body
- 2 Tubular Frames for manual handling
- 9 external connectable masts
- Maximum mast height 3220mm (each mast)
- Manual lifting system
- 80 µm powder coating
- **Very compact dimensions for easy handling & transportability, (X-Rail + External Battery Charger + 9External Masts)**
- Light weight for improved manoeuvrability
- **41 hrs running time from battery**
- **± 3 h 40 min. recharge**
- 9 cables (9mt each) included in the KIT



X-RAIL Dimensions & weight		Dimensions (mm)			Weight (kg)			
		858x333x590 (LxWxH)			56			
Battery	Type	Battery number	Rated voltage	Running time	Charging time with floodlights off	Expected battery cycle	Expected battery life	
	LITHIUM	1	25,9V 200 Ah	41 h	± 3 h 40 min	2000	60000 h	
External Battery Charger		Dimensions (mm)			Weight (kg)		Type	Mains input
		867x627x3120 (LxWxH)			13		24V 80A	230V 16A
Floodlights (External Mast)		Type	Quantity	Power (each)	IP level		Illuminated area (sqm)	
		Led	9	13W	65		1300	
External Mast		Dimensions min. each (mm)		Dimensions max. each (mm)		Lifting method	Weight each (kg)	Max. wind Speed
		500x1827		500x3220		Manual	12	110 km/h