

ЛЕГИОН-ТЕХНО профессионализм - дело техники



4x85W LED - 3,5M - ANTI-GLARE

Our engineers know that market needs a lighting tower that is rugged, long lasting and safe. this has been created from these characteristics. The new x-city hybrid thanks to anti-glare solution and hybrid technology, is the best choice for city construction sites. It guarantees 1800 sqm of illuminated area with the lowest emission, noise and fuel consumption. The best GREEN footprint.











3,5m 470 Kg 1800 sqm

0,5 (l/h) battery

- 360° antiglare illumination
- Telescopic vertical mast 3,5m
- Manual lifting system by winch complete with auto-breaking system
- Galvanized metalworks
- 80 µm powder coating
- Very compact dimensions for easy handling & transportability, up to 20 units per truck
- Central lifting eye and forklift pockets on top of the unit
- Guided main coiled cable to avoid damage during tower operation
- Control panel alarms for engine protection and fuel level indicator
- Circuit breaker for electrical protection against overload
- External emergency stop button
- Certified wind stability up tp 80 km/h
- Unnecessary stabylizer
- On board levels for guidance during stabilization
- Built in insulation monitoring
- Trailer with motorized axle
- Hybrid working time cycle 13h

APPLICATIONS



Special events



Emergency response



Construction & work sites



Military applications

1st
MOBILE LIGHTING TOWER
with assisted
electrical movement

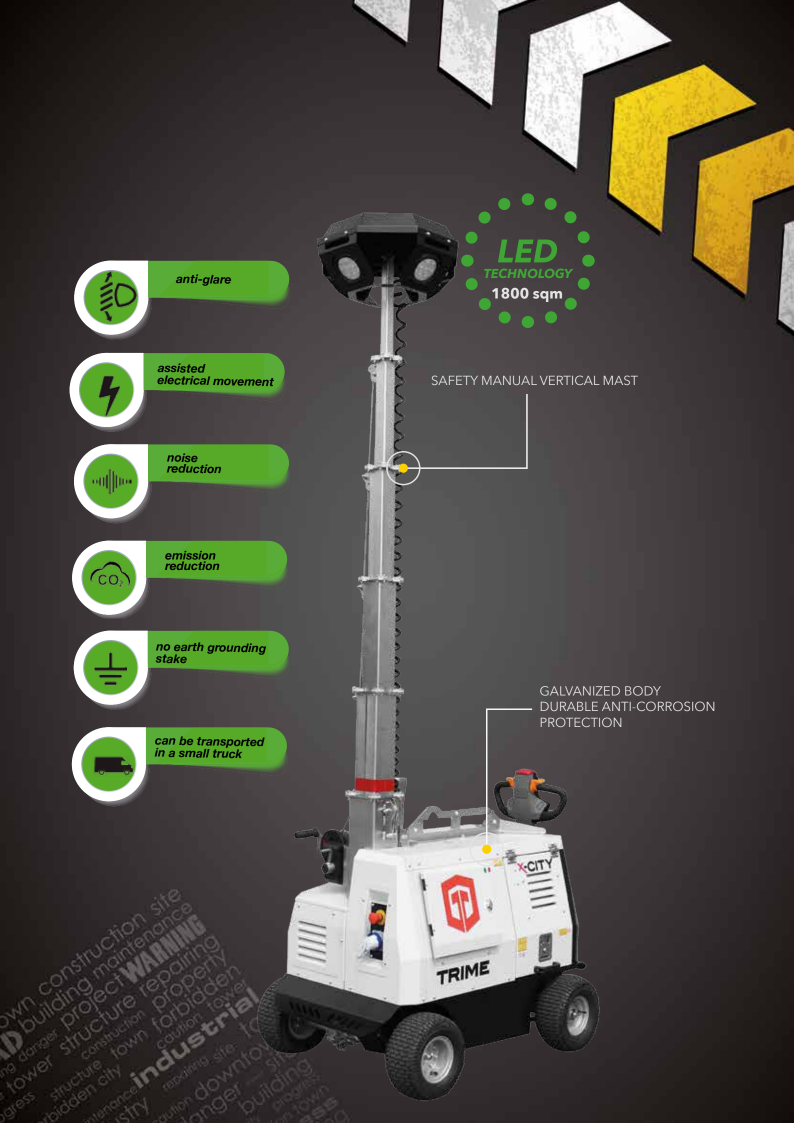




20 Units Per Truck



You can place 20 units on a single vehicle thanks to one of the compactest footprint on the market.



technical data

General	
Dimensions min. (LxWxH) (m	m) 1395X950X1170
Dimensions max (LxWxH) (m	nm) 2070X950X3500
Dry weight	Kg 470
Engine battery	12 V - 38 Ah
Fuel tank capacity	35
Handling	Trailer with motorized axle
Floodlights	
Туре	LED
Floodlights installed	4
Floodlights power	85
IP level	23
Mast	
Lifting method	Manual
Maximum Height	3500 mm
Maximum Wind Speed	80 km/h
Generator-double isolation (*\
Model	Linz SP 10SC
Rated Output	2,3 kVA
·	2,3 KVA 50 Hz
Rated Frequency	230 V
Rated Voltage	
(*)	Insulation monitoring built-in

Batteries	
Туре	AGM
Batteries number	2
Batteries pack power	24Vdc 105 Ah
Expected battery cycle	500
Hybrid mode	
Running time	8 h
Charging time with floodlights off	5 h
Complete discharge / charge cycle	13 h
Hybrid mode consumption	0,2 l/h
Running time before refill	455h
Engino	

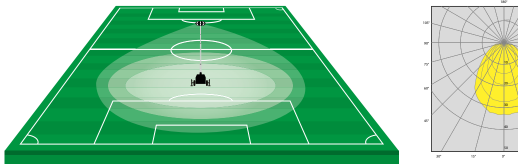
Engine	
Туре	Yanmar L48N
Governor	Mechanical
Number of cylinder	1
Displacement	219 cm ³
Engine speed	3000 rpm
Fuel consumption	0,5 l/h
Cooling system	air
'	,

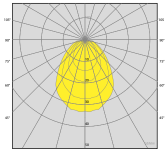


Can be transported in a small truck (Height 1,80 m)

Illuminated area

1800 sqm







Эксклюзивный официальный дистрибьютор TRIME на территории России и СНГ

+7 (495) 532-37-34 | +7 (925) 741-89-01 8 (800) 222-51-05 (Бесплатно для всех регионов)

www.legion-tehno.ru | trime@legion-tehno.ru