













Our engineers know that the market needs a lighting tower that is rugged, long lasting and safe. The X-ECO anti-glare has been created beginning from these characteristics. It is the best solution to your needs and guarantees 3800 sqm of illuminated area. 14 units can be loaded on a standard truck. To all of this, we added the technology that allows for maximum fuel efficiency and reliability.











110(l) - 0,55 (l/h)



- 6x150W, 48V LED lights
- 48V power between the generator and the lights
- 7 sections hydraulic vertical tower 8,5 m, 340° rotatable
- Galvanized metalworks
- 80 µm powder coating
- Very compact dimensions for easy handling & transportability, up to 14 units per truck
- Central lifting eye, longitudinal and transversal forklift pockets for effective handling
- Plug & play, colour coded cables and connectors
- IP67 level protection certified
- 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
- Fully bunded tank, 110%
- Certified wind stability up tp 110 km/h
- 4 height adjustable stabilizers
- On board levels for guidance during stabilization
- Amoss safety breake

- Transport costs Reduced by 45% 14 Lighting Towers on a truck
- 45% Reduction in Yard Space
- Kubota 1500 rpm 2 cyl water cooled diesel engine c/w 2 years warranty
- LED lamps mean NO replacement of
  - bulbs
  - · lamp glass
  - ballast
  - capacitors Reducing Call Out Costs
- LED Flood Light guaranteed for 50.000 hours
- Vertical must with Life time warranty



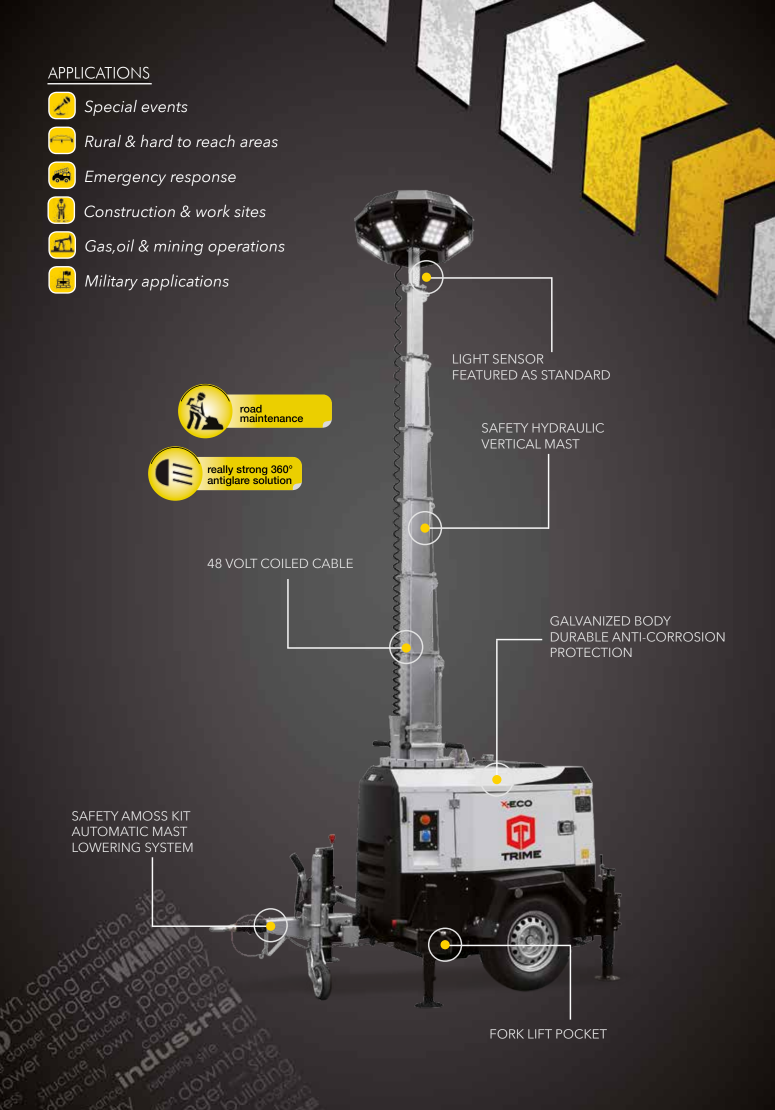
Ease of transport and handling



14 Units Per Truck



You can place 14 units on a single vehicle thanks to one of the compactest footprints on the market.



#### technical data

2320x1380x2515
2320x1550x8500
920 Kg
340°
6x150W
LED
Timer

Engine	
Model	Kubota Z482
Fuel	Diesel
r.p.m	1500
Tank capacity (I)	110
Running time (h)	200
Noise level (dBA) at 7m	65
Fuel Consumption	0,55 l/h

Alternator	
Model	Synchronous
Frequency (Hz)	50
Insulation class	Н
Degree of protection	IP23
Single phase voltage	3,5 kVA - 230V
Auxiliary outlets	1,2 kVA

## Standard load delivery

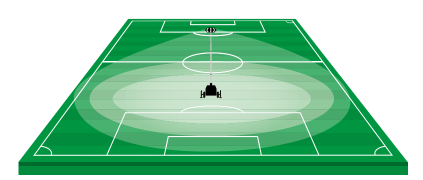
### 14 sets

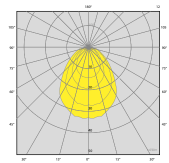


Units Per Truck

Illuminated area

## 3800 sqm





Headings	Standard Lighting Tower	<b>X-ECO</b> Lighting Tower	Monthly Savings when using X-ECO Light Tower
Fuel usage	1,93 l/h	0,55 l/h	1.38 l/h
Fuel costs per month	€ 550,00	€ 150,00	€ 400,00
CO'2 Omissionmonth	1.224 kg	336 kg	888 kg
Run time on full tank	60 h	200 h	140 h
Lamp type	Metal halide	LED	
Light sensor	Optional	Standard	
Amoss kit	Optional	Standard	

MV | Design



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