

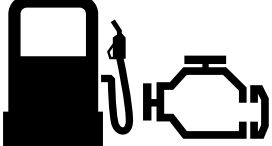
- 
Construction & work sites
- 
Special events
- 
Emergency
- 
Military applications

LED TECHNOLOGY

2600 sqm
Illuminated area

ENGINE POWERED Line

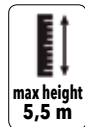



Operation: **ENGINE POWERED**
fuel tank capacity 41 litres
Yanmar L70AE

X-CITY
4X160W LED - 5,5M

X-CITY

4x160W LED - 5,5M



max height
5,5 m



Kg 400



Fuel tank
41L-0,5L/h

FEATURES

- Multi directionally adjustable and tiltable floodlights
- Telescopic vertical mast 5,5m
- **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 26 units per truck**
- Central lifting eye, and forklift pockets for effective handling
- Guided main coiled cable to avoid damage during tower operation
- Digital control panel and fuel level indicator
- Circuit breaker for electrical protection against overload
- External emergency stop button
- Certified wind stability up to 110 km/h
- Height adjustable stabilizers
- On board levels for guidance during stabilization
- Winch cover
- **2 retractable galvanized handles**

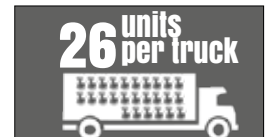


RUNNING TIME
41 litres tank
82 h

NOISE 
level 67 dB(A) at 7m



2600 sqm
illuminated area



26 units
per truck

Dimensions & weight	Dimensions min (mm)		Dimensions max(mm)		Total weight (kg)				
		1170x866x2297 (LxWxH)		1635x1226x5500 (LxWxH)		400			
Floodlights	Type	Power (each)	Floodlights number	Illuminated area (sqm)					
	Led	160W	4	2600					
Mast	Lifting method		Max Height	Max Wind Speed					
	Manual		5,5 m	110 km/h					
Generator-double isolation	Model	Rated Output	Rated Frequency	Rated Voltage	Power available to auxiliary socket				
	Linz SP 10M	4,2 kVA	50 Hz	230 V	3,2 kVA @ cos φ 1				
Engine	Model	Cylinder	Displacement	Engine speed	Fuel Tank (l)	Consumption (l/h)	Noise level dB(A) at 7m	Average runtime before refueling (h)	Cooling system
	Yanmar L70AE	1	320 cm³	3000 rpm	41	0,5	67	82	air



TRIME
Lighting Towers

Sales Dept. +39 0382 406 252
www.trime.it - info@trime.it