

LIGHT TOWER



GJR75 SERIES LIGHT TOWERS

ENGINE	Product Code	GJR 75 MT-L
	Brand	RICARDO
	Model	R4105ZD
	Fuel, Cooling, Speed	DIESEL, WATER COOLED, 1500rpm
ALTERNATOR	Alternator Type	M75
	Standby Power	75
LIGTING TOWER	Lamp Type	LED
	Lamp Power	4x200
	Lamp Quantity	4
	Mass Height	7.5m
	Mass Lifting System	Mechanic/Electronic
DIMENSIONS	Width (A-A1)	1450/1720
	Length (B-B1)	2450/4125
	Height (C-C1)	2340/7500
	Weight (kg)	-
	Fuel Tank Capacity	300

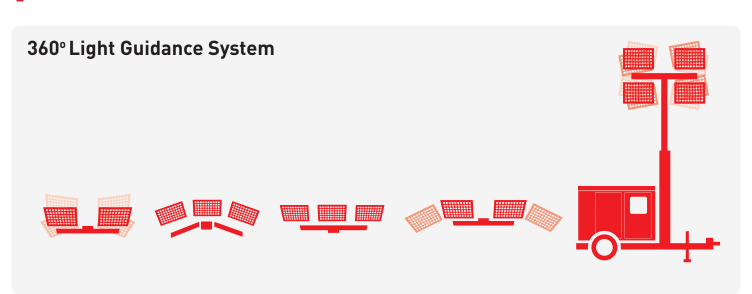
STANDARD EQUIPMENT

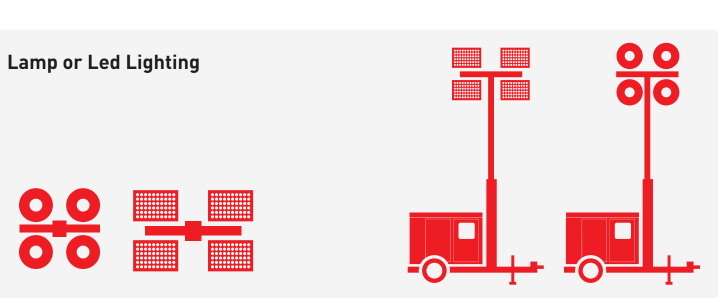
- 2500 hours salt spray tested galvanized sheet metal cabinet
- Resistance to wind speeds of 60-70 km
- 4 or 6x200 watt Led lamps
- 7.5 m Mechanical pole
- Mechanical stabilizer
- Double axle trailer
- Removable drawbar.
- Single-phase and three-phase energy sockets on the cabin
- Suitable for outdoor use.

SPECIFICATIONS

- Designed for long term working conditions.
- 1500 rpm, water cooled
- Led lamp is used as standard
- Optionally halide lamps are used.
- The structure of the tower poles is produced as galvanized.
- It is produced as 7.5m as standard.
- It provides ease of transportation thanks to its trailer structure.
- The product structure is designed to be loaded on top of each other and provides transportation advantage.
- It has low noise level
- Single-phase and three-phase energy is possible on the light

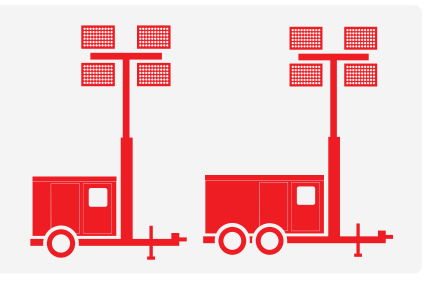
OPTIONAL EQUIPMENT



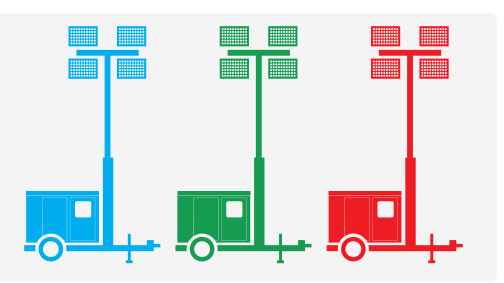




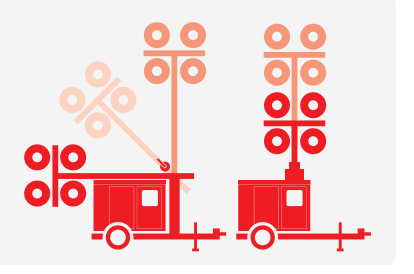
Double or Single Axle Options



Special Color Options



Hydraulic or Mechanical Mast





GUCB4R **GENERATOR**

















