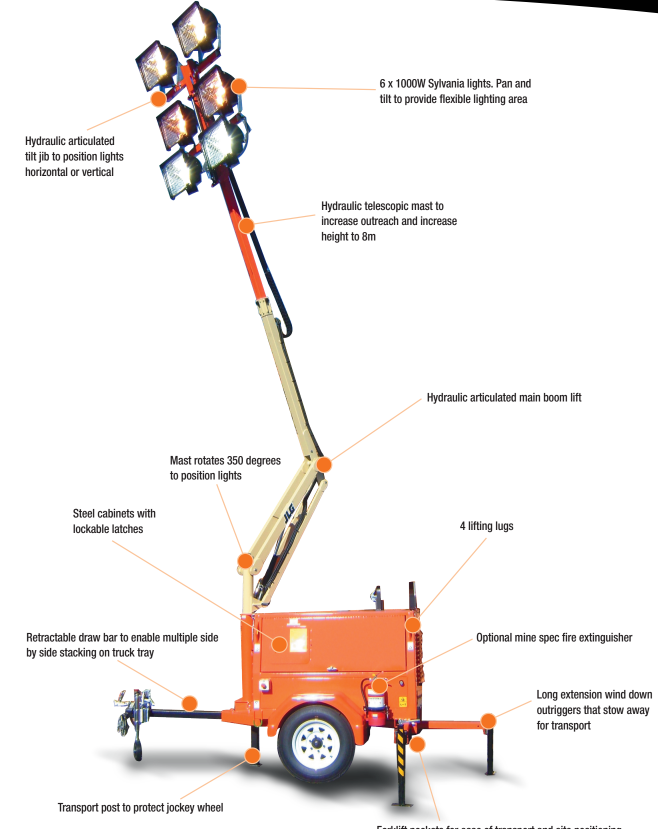
6308AN-6 Lighting Tower





Forklift pockets for ease of transport and site positioning



www.jlg.com.au



QUESTIONS TO ASK

- What is the lighting application mining, roadworks, sports field, special event?
- Do you have a lighting plan?
- Do you need auto stop/start or manual start?
- Do you have a setup location selected and do you know the ground conditions?
- How is the delivery to the site organised, towing or multiple units on a truck tray?

KEY SELLING POINTS

- Retractable drawbar for side by side loading on transport tray
- 1 person set up outriggers
 - hydraulic articulated mast
 - lift and telescope and tilt mast
 - 1 hand manual rotation
 - 6 adjustable pan and tilt lights
- Large fuel tank for multiple shift operation plus extended shift with auto stop/start
- Local supply of Sylvania and Clipsal components
- Tilt head lights are able to be directed straight up or straight down
- Light head stows above draw bar for protection of lights during transport and to reduce travel height

APPLICATIONS

- Construction
- Mining
- Plumbing
- Roadworks
- Special events
- Emergency services

SPECIFICATIONS

| Height Stowed | 2.40m |
|-------------------------------|---------------------|
| Length Stowed | 2.50m |
| Width | 1.75m |
| Weight Gross Max. Full Tank | 1,595kg |
| Mast Max. Elevation | 8.00m |
| Mast Max. Horizontal Outreach | 3.00m |
| Mast Rotation | 350° Non-continuous |
| Engine | Kubota D1403BG |
| Fuel Type | Diesel |
| Engine Power @ 1500rpm | 10.6kW |
| Generator | 13kVA |
| Lights | Metal Halide |
| Light Power | 6000W (6 x 1000W) |
| Wheels | 16" x 6J Rims |
| Tyres | 205/80 x 16" |
| Max. Wind Speed Rating | 32m/s |
| Max. Towing Speed | 80km/h |
| Fuel Tank Capacity – Steel | 167 Ltr |
| Mast System | |
| Lift | Hydraulic |
| Telescopic | Hydraulic |
| Tilt | Hydraulic |
| Rotate | Manual |
| Hydraulic System Power | 12 Volt DC |



www.jlg.com.au