

LIGHT TOWER

DIESEL POWERED



1 ALWAYS USE COMMON SENSE

This Equipment Safety Data Sheet is intended as a guide only for the safe operation of this light tower. It does not override Worksafe recommendations or the manufacturers recommendations or any other industry requirements. This sheet is not a substitute for an instructional lesson from a competent teacher. If you are unsure about any aspect of this light tower or its capabilities or its suitability, or if you are in doubt as to its proper usage you must contact one of the Hire Centre Employees or an industry expert before continuing.

5 WORK ZONE

Before commencing any work, ensure you have a Fire Extinguisher and First Aid Kit readily available and that you can call 111 in an emergency.

FIRST AID KIT

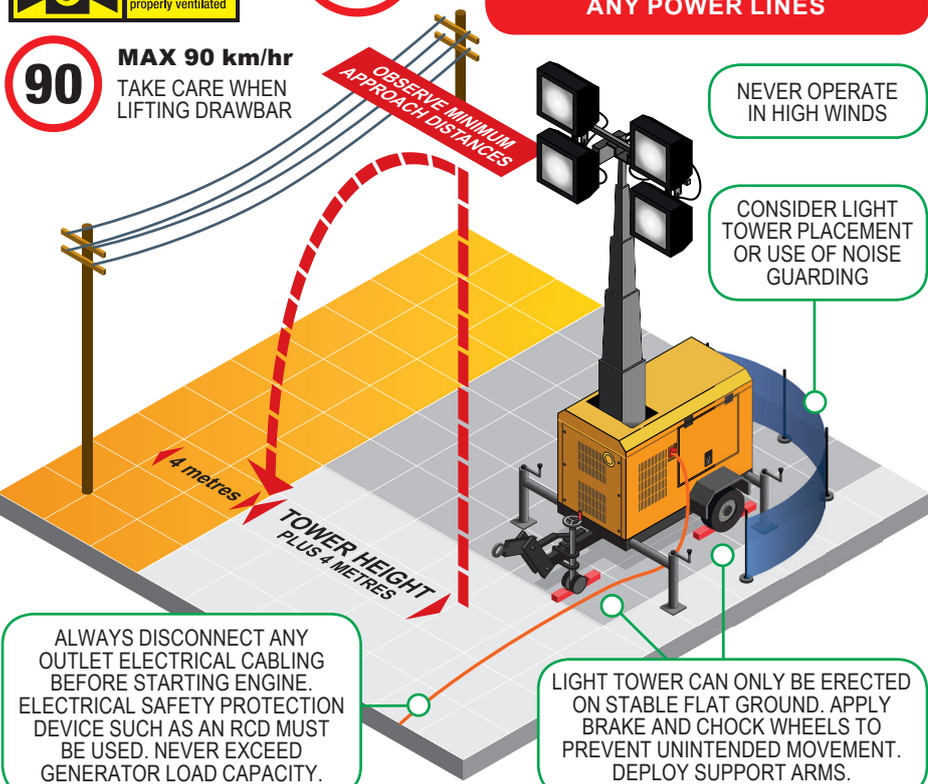
IN EMERGENCY
DIAL 111



The Light Tower must not be positioned less than the sum of the HEIGHT OF THE LIGHT TOWER PLUS 4 METRES FROM ANY POWER LINES

NEVER OPERATE IN HIGH WINDS

CONSIDER LIGHT TOWER PLACEMENT OR USE OF NOISE GUARDING



ALWAYS DISCONNECT ANY OUTLET ELECTRICAL CABLING BEFORE STARTING ENGINE. ELECTRICAL SAFETY PROTECTION DEVICE SUCH AS AN RCD MUST BE USED. NEVER EXCEED GENERATOR LOAD CAPACITY.

LIGHT TOWER CAN ONLY BE ERECTED ON STABLE FLAT GROUND. APPLY BRAKE AND CHOCK WHEELS TO PREVENT UNINTENDED MOVEMENT. DEPLOY SUPPORT ARMS.

2 PLANNING FOR SAFETY

If you are collecting this light tower for someone else please make sure this sheet is given to the equipment user to read. This sheet should be given to the site supervisor if the equipment is being hired for commercial use so that the information is available to all users.

- Before starting any work conduct a job safety analysis (JSA) to identify the job hazards and plan accordingly.
- Inspect the work site and surroundings, and ensure the site is safe. Record the location of any overhead wires and ensure the ground is flat and stable.
- Think through the steps. Identify all potential hazards and assess the risks. Determine the necessary measures to control these risks.
- Ensure you are adequately trained for the task and have the correct lighting for the job. Communicate to everyone.

3 PERSONAL PROTECTIVE EQUIPMENT



FOOT PROTECTION

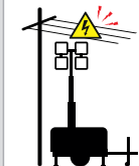


PROTECTIVE GLOVES

4 IMPORTANT HAZARDS



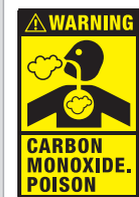
- Check the ground to ensure it is stable and flat before setting up lighting tower. All stabilizer legs must be fully deployed. Never operate in high winds. You must follow the manufacturers instructions for raising and lowering the light tower.



- Risk of electrocution! Never operate near overhead wires! Observe minimum approach distances.
- Ensure any external electrical cabling is kept dry and safe, especially in wet conditions.



- Generator models only: Never attempt to connect the generator to the mains switch board. Disconnect all cables before starting generator. Disable generator when conducting any work on wiring or electrical appliances.



- Potential ignition source! Sparks may cause fire or ignition.
- Danger! Never run motor indoors or in enclosed areas. Carbon Monoxide buildup can be fatal.

! DANGER!

- Take care when raising or lowering the tower mechanism. Keep hands and fingers clear of any pinch points or moving machinery.
- Turn off the engine when refueling or when machine not in use. Guard against spilling fuel on hot surfaces. Do not inhale fuel fumes.
- Never climb the lighting tower or attach any cables or ropes to the structure.
- Hot surfaces! Take care when engine cover is open.
- Never remove or tamper with the safety features of this light tower. If any of the safety features have been tampered with or electrical test certificate is invalid, do not use this machine.
- Never operate this machine if you are under the influence of alcohol, drugs, medications or any substances capable of impairing your abilities. Minimum age 18 years.