

# REQUIRED SAFETY EQUIPMENT



# SAFETY FIRST

If you are collecting the equipment 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 job, be sure to spend a few minutes planning and understanding the hazards and risks of the job. Do this by:

- Thinking about and observing your surroundings
- Running through the steps of the job in your mind
- Identifying the hazards, how you can get hurt and how you'll prevent it
- Knowing what plant and equipment you need
- Only starting when you can do the job safely
- Ensuring you are trained or experienced for the task
- Communicating with everyone involved

# Points to consider when planning a task. Can you:

- Come into contact with an energy source (e.g. heat, electricity, substance under pressure) or hazardous materials
- Be struck-by or against anything?
- Be caught-in, on or between anything?
- Slip, trip or fall on the same or too a lower level
- Strain or sprain a muscle?
- Cause damage to plant equipment or property?
  Spill or pollute something?

## **Instructions for Use**



## **Pre-Start Checks and Safety**

- Check all pins and locks for security
- Check lights and shroud for damage
- Check battery and remote are charged
- Ensure sandbags or pegs are available

## When Operating

- Units must be set up <400m away from the operator and the hand held remote
- After pairing the remote check all functions
- Units are not capable of both being green at once.
- Operator must maintain line of sight with the units

### **Starting Procedure**

- Set up tripod base, ensure level and secure with sandbags or pegs
- Attach light shroud to base adapter
- Attach to tripod base, ensure security knobs are tight and secure
- Ensure red check light atop shroud is facing the operator, not the motorists
- Install battery and secure with clips, ensure unit is off when connecting
- Pair unit to handheld remote, repeat process for second light
- Perform a function test before deploying

## **Stopping and After Use**

- Switch units off
- Disassemble units, clean with a rag or cloth and stow in carry cases
- Charge both the batteries and the handheld remote control
- Store securely