

LIGHTING TOWER SHUTDOWN SYSTEM

Lighting tower shutdown control

The **Muirhead®** Lighting Tower Shutdown Control is specifically designed to allow lighting towers to be controlled semi automatically. The system has two modes of operation, manual mode and automatic mode. In manual mode, the system operates as per normal. In automatic mode, the operator must initially start the engine manually via the key switch, allow the engine to run up to operational RPM then arm the system. The engine is latched on in the running mode until light is sensed the next day. When daylight is confirmed the lighting tower is shutdown automatically and the ignition is isolated.

Lighting tower auto start/stop control

The **Muirhead®** Lighting Tower Auto Start/Stop Control has been designed to eliminate the need for site staff to manually start every light tower each evening.

On larger worksites, this can prove costly in terms of manhours, fuel and wear and tear on both staff vehicles and light towers. Some of these towers may run 4 hours or more than is required every day. The light tower auto start/stop will save you precious time and money.

FEATURES & BENEFITS:

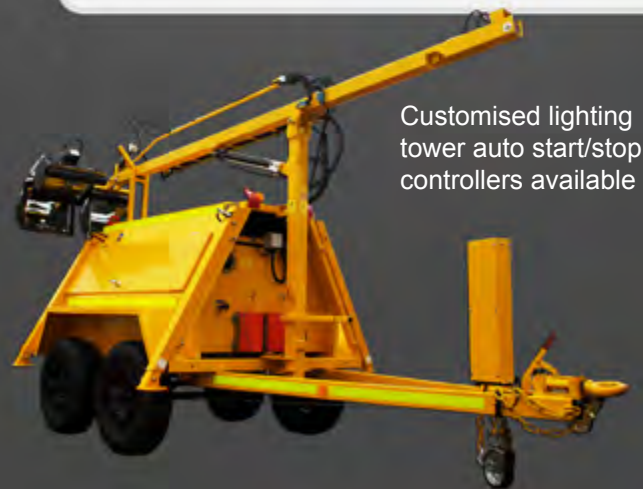
- Fits all energised to run engines
- 12 volt DC (24 volt available on request)
- System status LED
- Fully sealed enclosure
- Maximum run time of 15 hours
- Easy to install
- Lowers operating costs
- Reduces fuel usage
- Reduces maintenance costs



Part No. 7768 Lighting tower shutdown system



Part No. 9046 Light sensor



Customised lighting tower auto start/stop controllers available

Manufactured by:



PERTH

Unit 2-5/511 Abernethy Road
Kewdale Western Australia 6105
Ph: +61 8 9353 6577
Fax: +61 8 9353 6578

KALGOORLIE

24 Percy Road
Kalgoorlie Western Australia 6430
Ph: +61 8 9021 1600
Fax: +61 8 9091 4927

MT ISA

1A Ryan Road
Mt Isa Queensland 4825
Ph: +61 7 4749 0233
Fax: +61 7 4749 0232

BRISBANE OFFICE: +61 7 3880 1231 MELBOURNE OFFICE: +61 3 9545 5859

www.rct.net.au

sales@rct.net.au

Copyright© Remote Control Technologies Pty Ltd