

WARNING - VISUAL

The LED flasher is commonly used to flash standard or high intensity LED lamps to enhance the visibility of vehicles, plant and equipment. See our LED lighting catalogues for lamp options.
Hour meters are industry standard dimensions and mounting equivalents.



32093
Hour meter
10-82VDC
Mechanical movement.
Meter face: 58mm
Panel hole cutout: 50mm



32090
Hour meter
10-32VDC
Shallow body.
Powerless LCD display.
Reverse polarity protected.
Meter face: 58mm
Panel hole cutout: 50mm



32094
Hour meter
10-80VDC
Mechanical movement.
Meter face: 53mm x 31mm
Panel hole cutout: 37mm x 24mm



32091
Hour meter
10-32VDC
Powerless LCD display.
Meter face: 53mm x 31mm
Hole cutout: 37mm x 24mm



23235
2 head LED multi-pattern flasher unit.
For flashing standard LED lamps alternately.
Supplied with pre-wired connector.
Short circuit, reverse polarity and thermal protection (when used with a 10A fuse).
Compact unit fits discretely inside the cab.
Operating voltage: 8-30VDC
Current: 3A (max.) per flash channel
Standby current: <5mA @12VDC
Flash patterns: 13 (alternating over both heads)
Flash unit size (WxDxH): 80x35x20mm
Mounting hole centres: 73mm



24726
LED warning light.
Alternates red/green.
10mm jumbo Led.
12-24VDC applications.
Snap fit design.



08160
12VDC battery voltage level indicator. Indicates voltage levels via its multi-colour LED.

- Simple fitment - Push fit jumbo 10mm LED
- Soft, even light output is easy on the eye when driving
- Diffused light for wide viewing angle
- <10.7VDC - fast red pulse light
- 10.7VDC - red flashing light
- 11VDC - steady red light
- 11.2VDC - Yellow fast pulse light
- 11.5VDC - Yellow flashing light
- >12.1VDC - steady green light