



lighting

Mag 7 Sign-Lite

Features

- Contemporary design based upon customer research and feedback. Solid robust die cast construction, manufactured from LM6 high silicone alloy. Secured internally, with no visible post fixings.
- Security & Maintenance: Access is via a cast hinged cover plate incorporating a 3mm polycarbonate lens. The control gear is removed via a thumb screw. The 8mm s/s tri-head security screw provides a good mechanical fixing. (Further security options are available on request).
- Illuminated by twin linier 8w or 11w compact fluorescent lamps, (gear trays are interchangeable). Complies with current BS & EN standards.
- Optional equipment includes, LED, Electronic Ballast, Remote Telemetry Switching, Photo Electric Cells (Thermal or Electronic) and Electronic Time Switch Control.
- For post top fitting of 76mm or 89mm diameter. Single or double versions, lighting up to Category 2, anti-rotation design.



Mag 7 Sign-Lite



Robust secure design

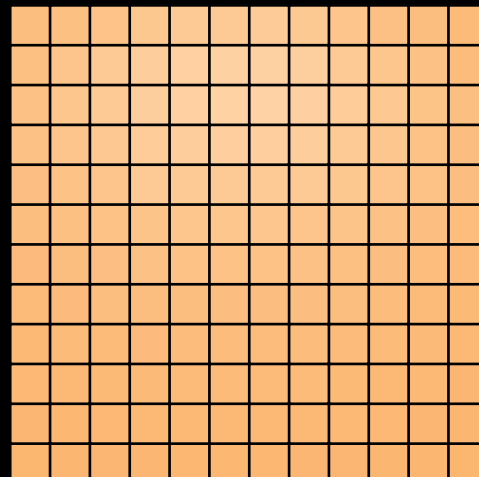


Maintenance via hinged cover plate

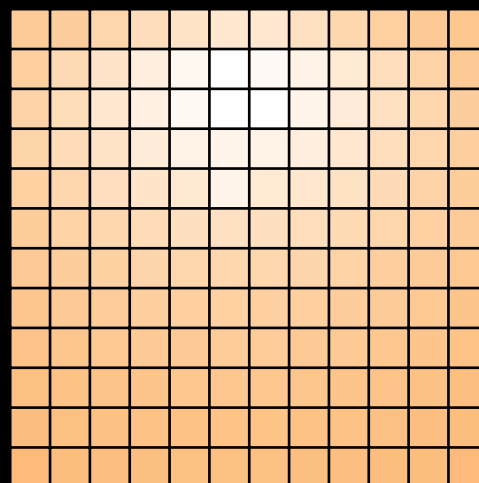
Specification

- **Body & Post Top Fittings**
Manufactured in our own foundry from LM6 high silicone alloy.
- **Glazing Panel**
Impact resistant 3mm polycarbonate - 5mm lens on request.
- **Colours & Paint Finishes**
Finished in Grey RAL 7031 as standard, alternative paint finishes available on request including a choice of RAL colours and optional Antique Silver Black or as natural cast.
- **Ingress Protection (IP Rating)**
A neoprene seal (closed cell) provides excellent mechanical protection against moisture or dust. Ingress protection rated at IP65.
- **Maintenance**
Access to the lighting equipment is gained via the hinged drop down lens assembly and is secured by an 8mm s/s tri-head screw. Gear trays are removable, interchangeable and serviceable.
- **Operating Voltage**
General 220V - 240V 50Hz. All circuits independently fused. Plug and Socket connection.
- **Standard Lighting Options**
2 x 8 watt fluorescent.
2 x 11 watt fluorescent.
- **Environmentally Friendly Systems**
Green Energy Systems designed, manufactured and built in house, (please ask for details).
- **Optional Lighting Systems**
LED illumination 18 watt.
1 x 8 watt fluorescent.
1 x 11 watt fluorescent.
2 x 11 watt fluorescent. Electronic control.
- **Fixing**
No visible external fixings.
Anti-rotation design.

Illumination Graph (2 x 8w) Category 1
Formula Mean = 68.9cd/M²



Illumination Graph (2 x 11w) Category 2
Formula Mean = 152.3cd/M²



PART NUMBER	DESCRIPTION	COLOUR
MAG 100	2 x 8 watt 76mm Post Top Single	Grey RAL 7031
MAG 101	2 x 11 watt 76mm Post Top Single	Grey RAL 7031
MAG 200	2 x 8 watt 89mm Post Top Single	Grey RAL 7031
MAG 201	2 x 11 watt 89mm Post Top Single	Grey RAL 7031
MAG 300	2 x 8 watt (x2) 76mm Post Top Double	Grey RAL 7031
MAG 301	2 x 11 watt (x2) 76mm Post Top Double	Grey RAL 7031
MAG 400	2 x 8 watt (x2) 89mm Post Top Double	Grey RAL 7031
MAG 401	2 x 11 watt (x2) 89mm Post Top Double	Grey RAL 7031

