

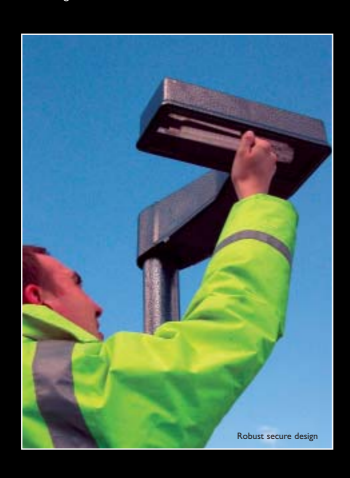
# Mag 7 Sign-Lite

## **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







## Mag 7 Sign-Lite

#### **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.

I x 8 watt fluorescent.

I x I I watt fluorescent.

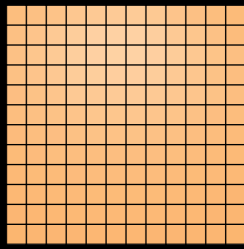
2 x I I watt fluorescent. Electronic control.

Fixing

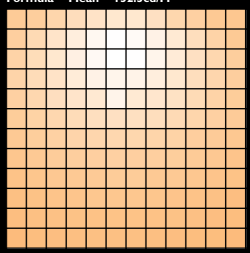
No visible external fixings.

Anti-rotation design.

#### Illumination Graph (2 x 8w) Category I Formula Mean = 68.9cd/M<sup>2</sup>



Illumination Graph (2 x 11w) Category 2 Formula Mean =  $152.3cd/M^2$ 



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





