

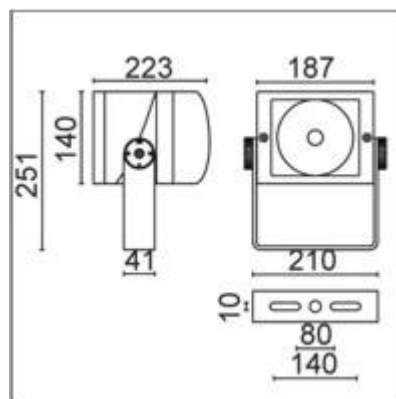
E94070W Apollo 70 Spot - 60 Degrees

E94070W is a surface-mount spotlight with a 60° beam angle primarily designed for energy-saving up lighting of trees. The wide angle 60° beam is optimised for uplighting medium sized trees with a medium spread. The Apollo features an adjustable stirrup bracket for mounting on walls and optional louvre, glare shield, ground spike and surface mount are available.



PHYSICAL DATA

The IP65 rated Apollo range of spotlights are made from dark grey powder coated cast aluminium with a borosilicate glass lens. The bracket is manufactured from steel. The lens has "through-flow" slots to allow water to flow off the lens even if pointed directly upward or fitted with a glare shield. It uses a 70 watt single-ended G12 metal halide lamp and polished reflector to project a 60° symmetric circular beam. Optional glare shield (E94070G), louvre (E94070L), surface mount (E9402) and ground spike (E9401N) provide flexible installation options.



ELECTRICAL DATA

- 240v ac
- Current draw 0.52A

COMPATIBLE LAMPS (purchase separately)

Ceramic type G12single-ended 70-watt metal halide lamp.

COMPLIANCE & WARRANTY

- 2 Year warranty
- CE / RoHS Compliant

Lighting for Gardens Limited. Registered No.3678804.
Registered Office: Lower Clough Mill, Pendle Street, Barrowford, Lancashire BB9 8PH
VAT No 587 6855 66
Web: www.lightingforgardens.com
Email: technicalsupport@lightingforgardens.com

Product design & specification subject to change or modification without notice. Image for illustration only. E&OE
Ver1.0 31-08-2016

INSTALLATION

To be installed by a qualified electrician. Supplied with 2m HO7RN-F 3 core rubber cable fitted for connection to armoured supply cable via a separate weatherproof junction box or underground joint kit (not supplied).

Using a single RCD for large numbers of 240v fittings is not recommended due to the risk of nuisance tripping. We advise the use of separate RCD protection for each circuit (the use of a C type breaker is recommended) and a maximum of 12 fittings per RCD.