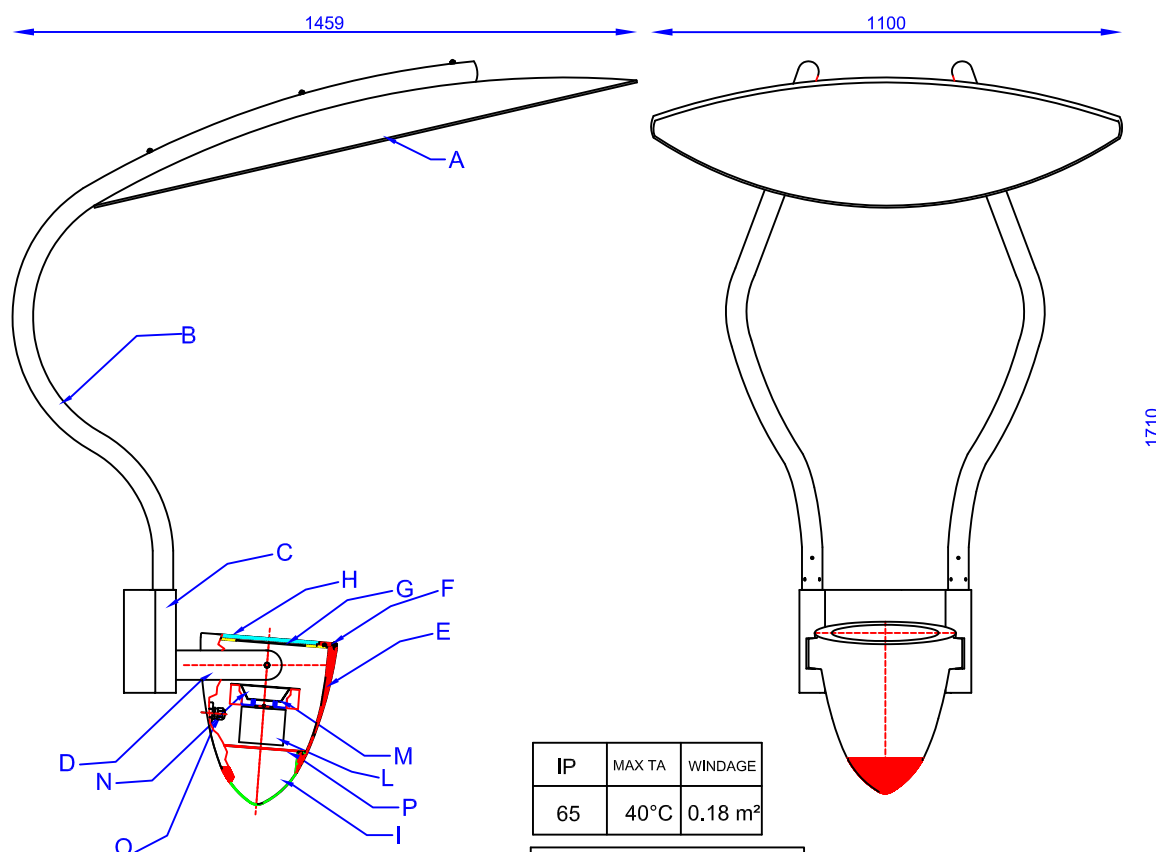


ARONA

with oval indirect reflector

The luminaire conforms to CEI regulations with an ingress protection of IP66 (luminaire only) aluminium components comply to the following standard UNI EN 1706 Steel components comply to UNI EN 10219

- A) Asymmetric ellipsoidal indirect reflector manufactured from fibre glass resin to reflect the light from luminaire (E) onto the ground.
 - B) 2 x profiled tubular steel bracket arms which support indirect reflector (A) and complete with stirrup cradle to support and aim the luminaire (E).
 - C) Fabricated support housing for bracket arms (B).
 - D) Stirrup cradle to support and aim luminaire (E).
 - E) Cast aluminium luminaire with 2 bosses to allow connection and aiming to the stirrup cradle (D).
 - F) Cast aluminium luminaire door housing.
 - G) Steel channel to direct internal light down towards the bottom decorative cup of the luminaire.
 - H) Tempered glass lens to ensure IP66 integrity.
 - I) Acrylic decorative cup to allow illumination at bottom of luminaire.
 - L) A coloured acrylic disc (P) to allow coloured illumination of (I). Colour to be specified
 - M) Connection point (L) joining luminaire body (E) to acrylic cup (I).
 - N) Segmented optic suitable for 150W double ended metal halide lamp Rx7-S24 which directs the light upwards onto the Asymmetric ellipsoidal indirect reflector (A).
 - O) 150W double ended metal halide lamp Rx7s-24
 - P) M20 cable entry gland (O) to maintain IP66 integrity.
- NOTE: all screws in stainless steel



Overall Height : 1710mm
 Overall outreach : 1459mm
 Width of indirect reflector: 1100mm
 Weight : 25kg
 Certification: UNI EN ISO 9001:2000

| IP | MAX TA | WINDAGE |
|----|--------|---------------------|
| 65 | 40°C | 0.18 m ² |

| | | |
|--------------|--|-------|
| METAL HALIDE | | |
| | | 150 W |

Class I
 Class II

SCH06: technical card of specifications
 Revision: 00 - Date Rev. 11/11/2004 - Scale: 1:18
 SCH06_ARONA whit oval indirect reflector_R00

Holophane Europe Ltd
 Bond Avenue, Milton Keynes, MK1 1JG, United Kingdom
 Tel : +44 (0) 1908 649292 Fax : +44 (0) 1908 367618
 e-mail : info@holophane.co.uk
 web : www.holophane.co.uk or www.holophane.eu.com

