MR1 - LED 25mm x 29mm



LIGHT FORMS

Arc

MoonRing 1 brings a serene, halo-like glow to interior spaces. Available in suspended or surface-mounted versions, its low-wattage LED is seamlessly integrated into a slim housing. Choose from various ring diameters, or combine arcs to create half-circles, ovals, S-shapes and more. MoonRing can also be joined with Lightplane 1S straight sections for endless design possibilities.



Features

Small 25mm wide, 30mm tall housing profile.

Four standard shapes. Flexible range of sizes.

Available in a range of standard RAL powdercoat finishes.

Suspended or surface Mount options availble.

Indirect distribution options available.

Fixed white, up to 1147.4lm/m

Tunable white, up to 1072.4lm/m

Homogenous opal diffuser

Remote DALI, DMX, 1-10V and wireless options availble.

PIR and Emergency options.







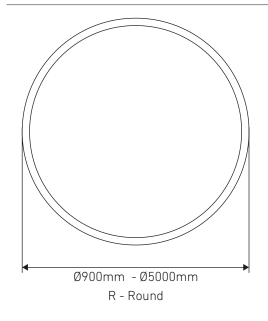
LIGHT FORMS

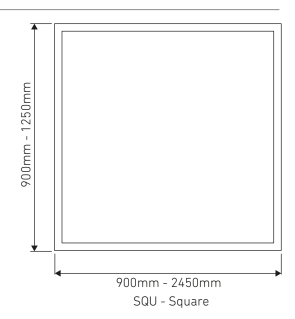
Product Options Direct Output Options Medium - 15.36W/m - 74.7lm/W - 1147.4lm/m Tuneable Medium 17.48W/m - 61.3lm/W - 1072.4lm/m **RGBW CRI Options** 80CRI 90CRI **CCT Options** 2700K 3000K 3500K 4000K Control Options - Remote Only Non Dimmable DALI 1-10V DMX Wireless Additions - Remote Only DALI motion sensor Standard motion Sensor

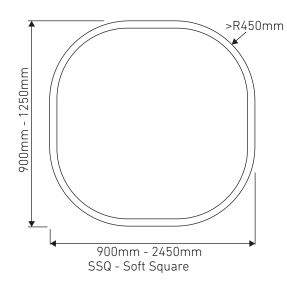
Page 2

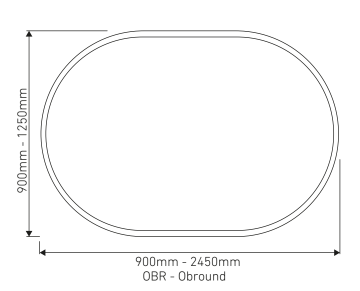
BASIC 3 hour emergency DALI 3 hour emergency

Dimensions

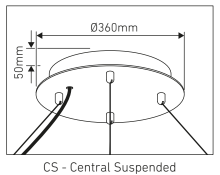


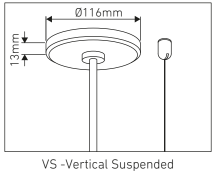


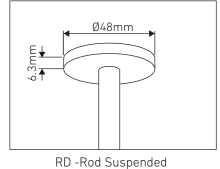




Number of suspension points may vary depending on size





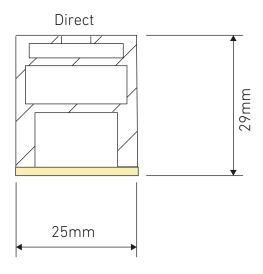


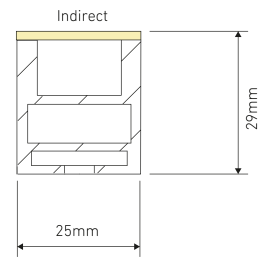
*Length to be confirmed by site, not adjustable on site

LightForms.com Page 3

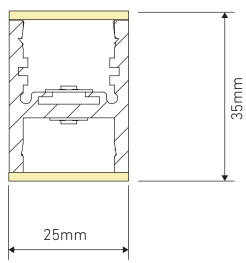
Europe@ LightForms.com Asia@ LightForms.com

Manchester@ LightForms.com Dimensions



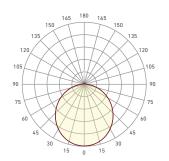


Direct/Indirect

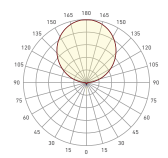


Distribution

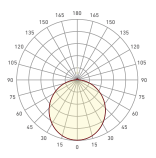
Direct Distribution



Indirect Distribution



Direct/Indirect Distribution



LightForms.com Page 4

Europe@ LightForms.com Asia@ LightForms.com

Manchester@ LightForms.com

LIGHT FORMS

Body Colours



Light Forms also covers an extensive range of premium finishes, including specialist metallic finishes.



LIGHT FORMS

Notes

L80 > 50,000 hours Luminous flux +/- 5%

*Data provided is for either direct OR indirect distribution; performance values are the same for both. #Performance data is based on

a connected-load photometric test of MED output with 80 CRI at 4000K using a DALI driver and DIFF lens. Data values for all other outputs are extrapolations. LENS options

DIFF is a white satin, flush diffuser lens that produces smooth, even light across the lens surface.



Diffuse DIFF