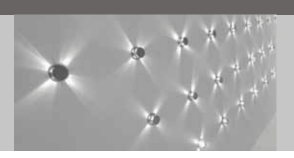


A family of products suitable for outdoor installation for surface, recessed, and post top mounting. The compact size of the JOKER WALL is ideal for installations where it is not possible to recess the fittings, in both public and residential applications. The range includes wall mounted versions multi-directional light rays and coloured LED's.

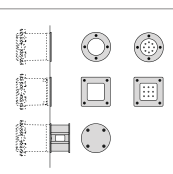
JOKER fittings are also suitable for halogen lamp sources.

The flexibility of the range provides the designer and installer with a variety of options to meet the demands of the project from pathway lighting to accent and feature lighting in public areas.





The Joker Ray screen combined with the lenticular clear glass divides the light into four 90° angled beams. Ideal to create effects on walls, or to underline architectural details.





JOKER RAY

LUMINAIRE THAT REQUIRES A FIXING KIT FOR INSTALLATION

⇒ G9 1x40 W HSG

Range of recessed luminaries for wall mounted applications, comprising:

- Low protrusion recessed body made of V-0 rated, 960° C glow wire test, self-extinguishing technopolymer (to be ordered separately). The recessed body is supplied complete with a protective cover allowing all masonry work necessary to a proper installation. After the masonry work, remove the cover and insert the gear body into the recessed body
- ¬ Gear body complete with:
- Cylindrical shaped diffuser made of transparent prismatic glass and grey anodised aluminium screen with four openings featuring directed light
- ¬ Silicone gasket
- ¬ Stainless steel covers and locking screws
- The complete fitting comprises one lamp/gear assembly and one recessing body





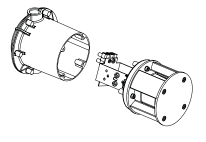
							_		0.4	Cos φ				
lampholder	W	ILCOS	colour	class	IP		∇	Kelvin	() †	≥ 0,9	EEI	code	notes	

JOKER RAY

 Halogen

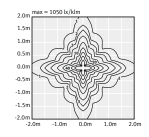
 G9
 1x40 W
 HSG
 GR4
 I
 55
 •
 2900
 IK10 20J xx9
 006920

If information about Kelvin degrees is provided, this means that the lamp is included.



description colour code

JOKER TONDO recessing body 000932



GR4

COMPLETE UNIT

1A+1B = please order 2 codes

COMPONENTS

A gear body
B body



