O/M

Power

Flux

UGR

Efficiency LOR

2200K-5000K

inFinit Recessed

23W* / 2400Im* / 2200K-5000K / DALI / Flood 64° / 1205mm

60546

Beam angle

Flood 64°

Application

Weight

1,9Kg

Design: OM + Bartenbach GmbH Recessed luminaire with housing made of aluminium with 25 micron maximum corrosion resistance anodization in matte finish or electrostatic 100% polyester paint with textured finish. Aluminium anodised end caps with matt finish or

electrostatic 100% polyester paint with texturedfinish.

Linear extruded lenses (Lightstream) combined with a secondary reflector, integrated into an extruded aluminium profile.

Fitting accessories ordered separately.

LED CRI>80 / >50.000h, L80/B10 / 2-step MacAdam Power supply included. IP20 | 230Vac | 50/60Hz

۰ (۱

Light Source	Luminaire	105° 90°
23W*	27,3W*	75*
3000lm*	2400lm*	60*
134lm/W	88lm/W	457
-	80%	
-	<13	30° 15°
		<u>cd/klm</u> <u>c0 - C180</u> C90 - C270



Finishes

.01 White / RAL 9010

.02 Black / RAL 9005

Mandatory 51027 Recessed fitting accessory

O/M recommends that any false ceilings intended for recessed products should be installed only after the products to be used have been chosen. The same applies when preparing openings for this type of product. O/M recommends reinforcing false ceilings close to any such openings, in accordance with the characteristics of the product to be recessed. The cutout dimensions are for plasterboard ceilings. For other type of material please contact: support@om-light.com



≤30

- 55



This page was generated on 2025-09-13. Click here for the latest version.

1205

www.om-light.com / mail@om-light.com Rua Maurício Lourenço Oliveira 186, 4405-034 Vila Nova de Gaia, Porto. Portugal. / Apartado 1538 4401-901 Vila Nova de Gaia, Porto Portugal / tel. +351 223 710 419