



Design: O/M + Bartenbach GmbH
 Ceiling-recessed luminaire with die-cast aluminium body and heat sink.
 Orientable by 30° on the horizontal axis and 355° on the vertical axis.
 Reflector built based on micro surfaces with complex geometry coated with aluminium alloy, creating a high-gloss, entirely mirrored surface. Accurate reflector for a defined and controlled beam of light, achieving the maximum efficiency.
 Reduced height <67mm.
 Recessing accessory for trimless version supplied separately.

LED CRI>80 / >50.000h, L80/B10 / 3-step MacAdam
 Power supply included. DALI DT8
 IP20 | 230Vac | 50/60Hz

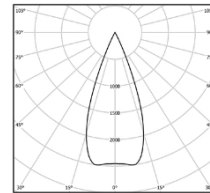


2200K-5000K

Light Source

Luminaire

Power	5,6W*	7W*
Flux	460lm*	320lm*
Efficiency	82lm/W	46lm/W
LOR	-	70%
UGR	-	<10



Beam angle
Medium 40°



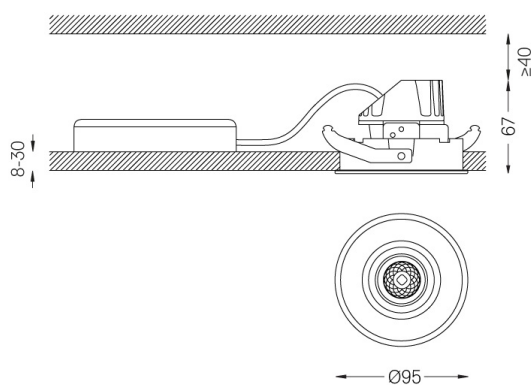
Weight
0,42Kg

mm

Ø90 (trim version)

Finishes

- .01 White / RAL 9010
- .02 Black / RAL 9005
- .21 Black+White



Optional

59015 Accessory 12,5mm ceilings (flush installation)
 150x101x20mm

The cutout dimensions are for plasterboard ceilings. For other type of material please contact: support@om-light.com