


Design: O/M + Bartenbach GmbH  
Ceiling-recessed luminaire with aluminium die-cast body with electrostatic 100% polyester paint finish. Focal-lens with complex surfaces to provide a focal point through an 8mm aperture for low glare illumination.  
Supplied with fermacell® plasterboard fiber recessing accessory or plasterboard.  
Driver to be ordered separately.

LED CRI>90 / >50.000h, L80/B10  
2-step MacAdam  
IP65



 <b>4000K</b>	<b>Light Source</b>	<b>Luminaire</b>
<b>Power</b>	<b>5,6W</b>	<b>5,6W</b>
<b>Flux</b>	<b>490lm</b>	<b>260lm</b>
<b>Efficiency</b>	<b>88lm/W</b>	<b>46lm/W</b>
<b>LOR</b>	<b>-</b>	<b>53%</b>
<b>UGR</b>	<b>-</b>	<b>&lt;19</b>



**Beam angle**  
**Medium 35°**

**Application**

**Weight**  
**0,96Kg**



201x201



#### Finishes

● .02 Black / RAL 9005

#### Mandatory

**59009** Driver On/Off [1 to 3 luminaire]

146,5x43,5x30mm

**59010** Driver On/Off [3 to 6 luminaires]

115,5x76x30mm

**59011** Driver DALI [1 luminaire]

95x53x30mm

**59012** Driver DALI [up to 4 luminaires]

124x78x22mm

#### Optional

**59013** Ceiling access hatch for drivers

365x365x13mm

**59034** Plasterboard metal profile for Nub

250x47x18mm

#### Optional (positioned at the factory)

**59001** 1/4 CTO

ø17x1mm

**59002** 1/2 CTO

ø17x1mm

**59003** Louvre

ø17x3mm

**59004** Soft diffuser

ø17x1mm

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

#### Data according to regulations

2019/2020/EU supplemented by 2021/341 | 2019/2015/EU

supplemented by 2021/340/EU Energy Consumption Labelling

Ordinance. This product contains a light source of efficiency class G

Model Identifier 4053560146