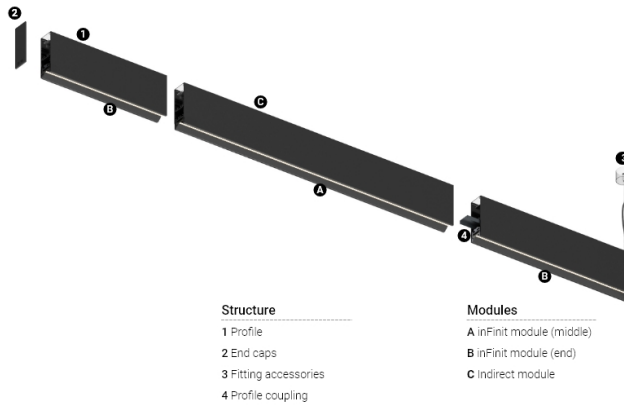


33+70W / 3600+3400lm / 4000K / DALI /  
Flood 64° / batwing / 2880mm

63786

Product timing available by request



Design: OM + Bartenbach GmbH

Pendant direct and indirect module with housing made of aluminium with electrostatic 100% polyester paint.

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

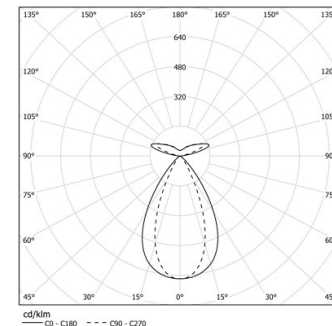
Indirect light: Linear lenses for batwing effect protected by a transparent polycarbonate diffuser.

LED CRI>90 / >50.000h, L80/B10 / 2-step MacAdam  
Power supply included.  
IP20 | 230Vac | 50/60Hz



**4000K**

	<b>Light Source</b>	<b>Luminaire</b>
<b>Power</b>	<b>33+70W</b>	<b>38,8+82,4W</b>
<b>Flux</b>	<b>4500+4300lm</b>	<b>3600+3400lm</b>
<b>Efficiency</b>	<b>85lm/W</b>	<b>58lm/W</b>
<b>LOR</b>	-	<b>80%</b>
<b>UGR</b>	-	<b>&lt;16</b>



**Beam angle**  
**Flood 64° / batwing**



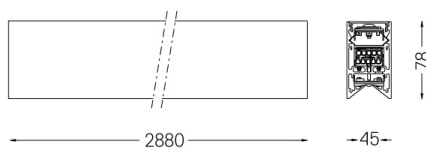
**Weight**

mm

**Finishes**

- .04 Matt White
- .05 Matt Black

For the specific supply of "DALI 2" drivers, please contact:  
support@om-light.com  
Choose the length and layout of the system exactly as you want it, to model the right lighting functions for different tasks. For further information please contact: support@om-light.com



-45-