## O/M



## inFinit Pendant direct/indirect

Wide flood 76° / batwing / 1480mm

60541

## Product timing available by request

17+35W / 1800+1700lm / 4000K / DALI /

Design: OM + Bartenbach GmbH Pendant direct and indirect luminaire with housing made of aluminium in matte finish. Aluminium anodised end caps with matt finish.

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

Indirect light: Lenses for batwing effect protected by a transparent polycarbonate diffuser. Fitting accessories ordered separately.

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

(⊥) (€

<b>1</b> LED 4000K	Light Source	Luminaire
Power	17+35W	20+40W
Flux	2250+2150lm	1800+1700lm
Efficiency	85lm/W	57lm/W
LOR	-	80%
UGR	-	<19

 135°
 169°
 169°
 199°
 135°

 120°
 400
 109°
 109°
 109°

 100°
 200
 109°
 109°
 109°

 00°
 200
 109°
 109°
 109°

 00°
 200
 109°
 109°
 109°

 00°
 200
 109°
 109°
 109°

 00°
 200
 109°
 109°
 109°

 00°
 200
 109°
 109°
 109°

 00°
 200
 109°
 109°
 109°

 00°
 200
 109°
 109°
 109°

 00°
 200
 109°
 109°
 109°

 00°
 200
 109°
 109°
 109°

 00°
 200
 200°
 109°
 109°

 00°
 200
 200°
 109°
 109°

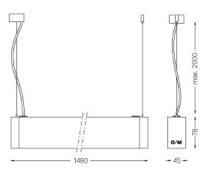
 00°
 10°
 10°
 10°
 10°

 00°
 10°
 10°
 10°
 10°

 00°
 10°
 10°
 10°
 10°

 00°
 10°

1 mm



## Finishes

.04 Matt White
.05 Matt Black

Mandatory

59054 Pendant direct/indirect fitting accessory 56051 Clear Base DALI ø60x35mm

For the specific supply of "DALI 2" drivers, please contact: support@om-light.com

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

www.om-light.com / mail@om-light.com Rua Mauricio 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