



## BASO 60 IP54

surface

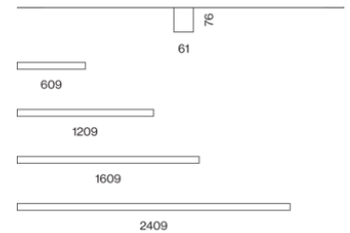
<sup>EN</sup> Luminaire housing from extruded aluminium profile, angular design; light-tight end caps in aluminium, no visible screws; surface powder coated; suitable for wall or ceiling mounting; luminaire profile (end caps come pre-assembled) can be pre-mounted; remaining luminaire components mounted without tools; closed light insert made of PMMA, consisting of converter unit and circuit board unit; light inset with screwed-on, thus maintenance-friendly, transparent end cap in PMMA; HPO (High Performance Opal) cover for uniform illumination; energy-efficient LEDs with very good colour rendering; IP67 socket connector system for easy and sealed electrical connection

☐ Corpo illuminante in profilo di alluminio estruso, modello squadrato; testata di chiusura in alluminio impermeabile alla luce, senza viti a vista; verniciatura a polvere; per montaggio a parete o soffitto; profilo apparecchio (testata finale premontata dal costruttore) preassemblabile; restanti componenti montabili senza utensili; inserto luce chiuso in PMMA, costituito da unità convertitore e unità scheda; inserto luce con testata finale in PMMA trasparente avvitata che ne facilita la manutenzione; diffusore HPO (High Performance Opal) per un'illuminazione omogenea; LED ad efficienza energetica con elevata resa cromatica; sistema di innesti IP67 per collegamento elettrico a tenuta stagna

### Quickinfo

3000 K, 4000 K  
 CRI ≥ 80 / 3 SDCM (initial MacAdam)  
 fino a 2,340 lm/m  
 fino a 130 lm/W  
 L90 / 50000 h  
 DALI-2  
 High Performance Opal  
 IP54

### Types



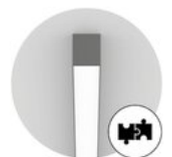
### Colore



### Distribuzione della luce



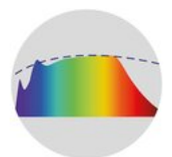
quick  
installation



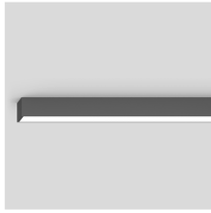
system solution



dust & splash  
water  
protection (IP  
54)



CRI ≥ 98  
XPECTRUM  
(optional)



## BASO 60 ip54 surface



### OPAL CRI ≥ 80, DALI-2

SYSTEM	LENGTH	COLOUR TEMP.	LUM. FLUX	EFFICACY	ORDER CODE
10.8 W	609 mm	3000 K	1320 lm	122 lm/W	8 4 5 - 4 1 2 2 5 3 <input checked="" type="checkbox"/> H
		4000 K	1400 lm	130 lm/W	8 4 5 - 4 1 2 2 6 3 <input checked="" type="checkbox"/> H
21.5 W	1209 mm	3000 K	2640 lm	123 lm/W	8 4 5 - 4 1 2 4 5 3 <input checked="" type="checkbox"/> H
		4000 K	2800 lm	130 lm/W	8 4 5 - 4 1 2 4 6 3 <input checked="" type="checkbox"/> H
28.7 W	1609 mm	3000 K	3520 lm	123 lm/W	8 4 5 - 4 1 2 5 5 3 <input checked="" type="checkbox"/> H
		4000 K	3730 lm	130 lm/W	8 4 5 - 4 1 2 5 6 3 <input checked="" type="checkbox"/> H
43.0 W	2409 mm	3000 K	5280 lm	123 lm/W	8 4 5 - 4 1 2 8 5 3 <input checked="" type="checkbox"/> H
		4000 K	5600 lm	130 lm/W	8 4 5 - 4 1 2 8 6 3 <input checked="" type="checkbox"/> H



### Order options

COLOUR	<input checked="" type="checkbox"/>
umbra grey RAL 7022	D
pure white RAL 9010	7

# Office BIG HQ, Copenhagen

Danimarca

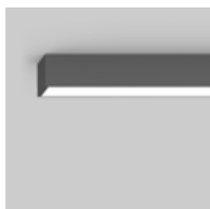
**Architetto**  
BIG Architects

**Lighting Design**  
Anker & Co.

**Fotografo**  
Anker & Co.



## Prodotti utilizzati



**BASO 60 IP54**  
surface

