



BASO 60 IP54

surface

EN 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

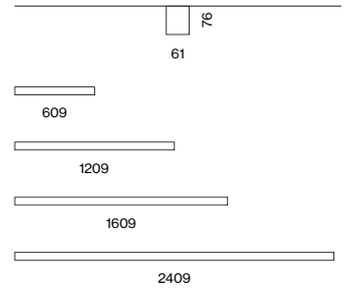
DE Leuchtenkörper aus Aluminiumstrangpressprofil, kantige Ausführung; lichtdicht abschließende Enddeckel aus Aluminium, keine sichtbaren Schrauben; Oberfläche pulverbeschichtet; geeignet für Wand- oder Deckenmontage; Leuchtenprofil (Enddeckel werkseitig vormontiert) vorab montierbar; restliche Leuchtenkomponenten werkzeuglos montierbar; geschlossener Lichteinsatz aus PMMA, bestehend aus Konvertereinheit und Platineinheit; Lichteinsatz mit verschraubtem, dadurch wartungsfreundlichen, transparenten PMMA Enddeckel; HPO (High Performance Opal) Abdeckung für homogene Ausleuchtung; energieeffiziente LEDs mit sehr guter Farbwiedergabe; IP67-Buchsen-Stecker-system für dichten elektrischen Anschluss

Quickinfo

3000K, 4000K
 CRI ≥ 80, 3 SDCM
 up to 125lm/W
 L90 @ 50000h
 DALI-2
 opal, IP54

Types

surface



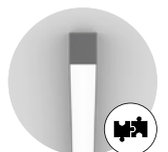
Colours



Light distribution



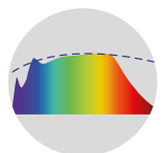
quick
installation



system
solution (p.940)



dust & splash water
protection (IP54)



CRI ≥ 98
XPECTRUM

Order options

IP RATING

IP54

COLOUR TEMPERATURE

3000K 5
4000K 6

CONTROL

DALI-2

MATERIAL COLOUR

traffic white RAL 9016 7
 umbra grey RAL 7022 D

LIGHT OPTIC COVER

opal high performance

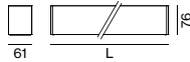
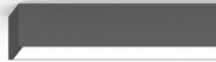
Options on request

COLOUR RENDERING INDEX

CRI ≥ 90
CRI ≥ 98 XPECTRUM

MOUNTING

concrete installation housing



BASO 60 surface



IP 54 LUMINAIRE

SYS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
11.2W	3000K	1320lm	609	8 4 5 - 4 1 2 2 :: 3 H
	4000K	1400lm		
22.4W	3000K	2640lm	1209	8 4 5 - 4 1 2 4 :: 3 H
	4000K	2790lm		
29.9W	3000K	3530lm	1609	8 4 5 - 4 1 2 5 :: 3 H
	4000K	3720lm		
45W	3000K	5290lm	2409	8 4 5 - 4 1 2 8 :: 3 H
	4000K	5590lm		