



LINEA

wall

EN Luminaire housing and front cover from extruded aluminium profile, angular version; no visible screws; surface powder coated; suitable for wall mounting; homogeneous wall or ceiling illumination through uniform direct/indirect light distribution; HPO (High Performance Opal) cover for uniform illumination; or with specially computed, asymmetrical lens for homogeneous lighting intensity (installation optionally for floor or ceiling illumination); energy-efficient LEDs with very good colour rendering; optionally JUST 26 spotlight module can be installed; optionally with switch for the JUST 26 spotlight modules

DE Leuchtenkörper und Frontabdeckung aus Aluminiumstrangpressprofil, kantige Ausführung; keine sichtbaren Schrauben; Oberfläche pulverbeschichtet; geeignet für Wandmontage; homogene Wand- bzw. Deckenaufhellung durch gleichmäßige direkt/indirekte Lichtverteilung; HPO (High Performance Opal) Abdeckung für homogene Ausleuchtung; oder mit speziell berechneter, asymmetrischer Linse für homogene Beleuchtungsstärken (Montage wahlweise zur Boden- oder Deckenaufhellung); energieeffiziente LEDs mit sehr guter Farbwiedergabe; wahlweise JUST 26 Strahlereinsatz einsetzbar; optional mit Schalter für JUST 26 Strahlereinsätze

Quickinfo

3000 K, 4000 K, TW
 CRI ≥ 90, 3 SDCM
 up to 120 lm/W
 L85 @ 50 000 h
 non DIM, DALI-2

Types



Colours



Light distributions



asym./ opal/ opal/
 opal opal spot



system
 solution (p.960)



CRI ≥ 98
 XPECTRUM

Order options

COLOUR TEMPERATURE

3000K	5
4000K	6
tunable white 2700–5000K*	D

*available from L 610mm | DALI-2 DT8

CONTROL

non DIM*	1
non DIM/ switch (only spotlights)	2
DALI-2	3
DALI-2/ switch (only spotlights)	4

*not for variants with spotlights

MATERIAL COLOUR

○ pure white RAL 9010	7
● jet black RAL 9005	8

SPOTLIGHT ALIGNMENT

left	B
right	C
left and right	

spotlight(s) only with 3000K

Options on request

COLOUR RENDERING INDEX

CRI ≥ 98 XPECTRUM

COLOUR TEMPERATURE

2700 K

MATERIAL COLOUR

special colours

LINEA wall



↓ OPAL HIGH PERFORMANCE / ↑ OPAL HIGH PERFORMANCE

SYS. POWER	LUMINOUS FLUX	L (mm)	ORDER CODE
9.7 W	↓ 424 / ↑ 424 lm	310	058-6171::AH
17.6 W	↓ 873 / ↑ 873 lm	610	058-6172::AH
20.9 W TW	↓ 1010 / ↑ 1010 lm		
35 W	↓ 1760 / ↑ 1760 lm	1210	058-6174::AH
42 W TW	↓ 2020 / ↑ 2020 lm		
70 W	↓ 3490 / ↑ 3490 lm	2410	058-6178::AH
83 W TW	↓ 4030 / ↑ 4030 lm		



↓ OPAL HIGH PERFORMANCE / ↑ ASYMMETRIC

SYS. POWER	LUMINOUS FLUX	L (mm)	ORDER CODE
9.7 W	↓ 424 / ↑ 504 lm	310	058-6171::AA
17.6 W	↓ 873 / ↑ 1040 lm	610	058-6172::AA
20.9 W TW	↓ 1010 / ↑ 1200 lm		
35 W	↓ 1760 / ↑ 2090 lm	1210	058-6174::AA
42 W TW	↓ 2020 / ↑ 2400 lm		
70 W	↓ 3490 / ↑ 4150 lm	2410	058-6178::AA
83 W TW	↓ 4030 / ↑ 4790 lm		



↑ OPAL HIGH PERFORMANCE / 1 SPOTLIGHT

SYSTEM POWER	LUMINOUS FLUX	L (mm)	ORDER CODE
17.6 W / 1 × 2,6 W	↑↓ 1746 / 1 × 159 lm	710	058-6172::AH▼H
20.9 W TW / 1 × 2,6 W	↑↓ 2020 / 1 × 159 lm		
35 W / 1 × 2,6 W	↑↓ 3490 / 1 × 159 lm	1310	058-6174::AH▼H
42 W TW / 1 × 2,6 W	↑↓ 4040 / 1 × 159 lm		
70 W / 1 × 2,6 W	↑↓ 6980 / 1 × 159 lm	2510	058-6178::AH▼H
83 W TW / 1 × 2,6 W	↑↓ 8060 / 1 × 159 lm		

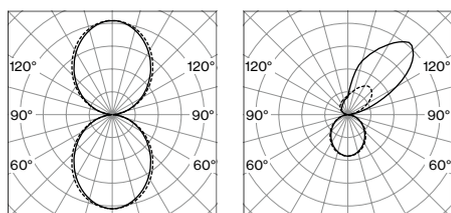
spotlight alignment left or right or left and right



↑ OPAL HIGH PERFORMANCE / 2 SPOTLIGHTS

SYSTEM POWER	LUMINOUS FLUX	L (mm)	ORDER CODE
35 W / 2 × 2,6 W	↑↓ 3520 / 2 × 159 lm	1410	058-6174::DH
42 W TW / 2 × 2,6 W	↑↓ 4040 / 2 × 159 lm		
70 W / 2 × 2,6 W	↑↓ 6980 / 2 × 159 lm	2610	058-6178::DH
83 W TW / 2 × 2,6 W	↑↓ 8060 / 2 × 159 lm		

Light distributions



↓ opal high performance
↑ opal high performance

↓ opal high performance
↑ asymmetric

LUMINOUS FLUX value calculated for 3000K, CRI ≥ 90, colour white, 4000K +10%