



Description

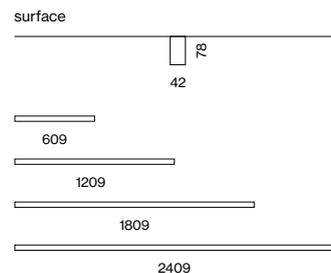
^{EN} Luminaire housing from extruded aluminium profile, angular design; no visible screws; surface powder coated in white, grey or black; luminaire profile with pre-assembled converter unit can be pre-mounted; light inset can be installed without tools; HPO (High Performance Opal) cover for uniform illumination; or micro prismatic PMMA diffuser incl. diffuser film for homogeneous illumination and reduced luminance; or with specially computed, asymmetrical lens for homogeneous vertical lighting intensity; energy-efficient LEDs with very good colour rendering; binning initial ≤ 3 MacAdam; available in the light colours 3000 K and 4000 K; CRI ≥ 80 ; min. 90 % of the luminous flux after 50 000 hours; degree of protection IP20; PC I; photobiological safety according to IEC 62471 risk group 0; optionally non-dimmable or DALI-2 control

□ Corpo illuminante in profilo di alluminio estruso, modello squadrato; nessuna vite visibile; verniciatura a polveri in bianco, grigio o nero; profilo apparecchio con unità convertitore premontata preassemblabile; montaggio dell'unità d'illuminazione senza utensili; diffusore HPO (High Performance Opal) per un'illuminazione omogenea; oppure rifrattore in PMMA a microprismi incl. pellicola di diffusione per ridurre la luminanza mantenendo l'illuminazione omogenea; oppure con lente asimmetrica studiata per illuminamenti verticali uniformi; LED ad efficienza energetica con elevata resa cromatica; binning iniziale ≤ 3 MacAdam; disponibile in temperatura di colore 3000 K e 4000 K; CRI ≥ 80 ; min. 90 % di flusso luminoso rimanente dopo 50 000 h di durata; protezione IP20; classe isolamento I; sicurezza fotobiologica secondo la normativa IEC 62471 gruppo di rischio 0; a scelta non dimmerabile o comandi con DALI-2

Quickinfo

3000 K, 4000 K
CRI ≥ 80
L90 @ 50 000h
up to 7270 lm
non DIM, DALI-2
opal, microprismatic,
asymmetric lens (wallwasher)

Types



Colours



Light distributions



BASO 40

surface

Order options

COLOUR TEMPERATURE	☐☐
3000K	5
4000K	6

CONTROL	⬆️⬆️
non DIM	1
DALI-2	3

MATERIAL COLOUR	☑️
white	7
grey	G
black	8



LIGHT OPTIC COVER	☑️
opal high performance	H
microprismatic	Z
asymmetric lens (wallwasher)	

Options on request

COLOUR RENDERING INDEX	
CRI ≥ 90	



BASO 40 surface



OPAL HIGH PERFORMANCE / MICROPRISMATIC

SYS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
14W	3000K	1330lm	609	0 4 5 - 1 1 2 2 ☐☐☐☐
	4000K	1400lm		
27W	3000K	2650lm	1209	0 4 5 - 1 1 2 4 ☐☐☐☐
	4000K	2810lm		
41W	3000K	3980lm	1809	0 4 5 - 1 1 2 6 ☐☐☐☐
	4000K	4210lm		
55W	3000K	5310lm	2409	0 4 5 - 1 1 2 8 ☐☐☐☐
	4000K	5620lm		

luminous flux opal high performance, -8% by microprismatic cover



WALLWASHER

SYS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
14W	3000K	1720lm	609	0 4 5 - 1 1 2 2 ☐☐☐☐ A
	4000K	1820lm		
27W	3000K	3430lm	1209	0 4 5 - 1 1 2 4 ☐☐☐☐ A
	4000K	3630lm		
41W	3000K	5150lm	1809	0 4 5 - 1 1 2 6 ☐☐☐☐ A
	4000K	5450lm		
54W	3000K	6870lm	2409	0 4 5 - 1 1 2 8 ☐☐☐☐ A
	4000K	7270lm		

Technical data

BASO 40 surface, wallwasher, 27W, 3000K



ROOM VALUES	
Wall dimensions	H = 2.8m W = 10.8m
Distance to wall	B = 1.3m
Distance between Luminaires	0.5m
Reflection factor	0.7 0.5 0.2
Maintenance factor	0.8

CALCULATION SURFACE	
Surface dimensions	10.8 × 2.8m
Surface height	0 – 2.8m
Eye level	1.35m – 1.75m

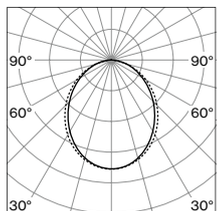


MOUNTING DISTANCE

H (mm)	A (mm)
2750	900
3000	1000
3500	1200

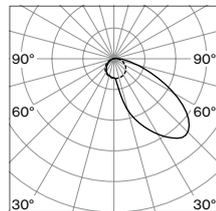
LIGHT DISTRIBUTION

opal high performance



direct

asymmetric



direct



Description

EN Luminaire housing from extruded aluminium profile, angular design; no visible screws; surface powder coated in white, grey or black; luminaire profile with pre-assembled converter unit can be pre-mounted; light inset can be installed without tools; light inset made from extruded profile for improved thermal management; high-quality, chromed reflector with faceted design; workplace light suitable for VDUs according to DIN EN 12464-1 (UGR ≤ 19); energy-efficient LEDs with very good colour rendering; binning initial ≤ 3 MacAdam; available in the light colours 3000K and 4000K; CRI ≥ 80; min. 80 % of the luminous flux after 50 000 hours; degree of protection IP 20; PC I; optionally non-dimmable or DALI-2 control

IT Corpo illuminante in profilo di alluminio estruso, modello squadrato; nessuna vite visibile; verniciatura a polveri in bianco, grigio o nero; profilo apparecchio con unità convertitore premontata preassemblabile; montaggio dell'unità d'illuminazione senza utensili; unità d'illuminazione in profilo di alluminio estruso per migliorare il bilancio termico; riflettore cromata d'alta qualità con ottica sfaccettata; apparecchio per posti di lavoro al computer conf. DIN EN 12464-1 (UGR ≤ 19); LED ad efficienza energetica con elevata resa cromatica; binning iniziale ≤ 3 MacAdam; disponibile in temperatura di colore 3000K e 4000K; CRI ≥ 80; min. 90 % di flusso luminoso rimanente dopo 50 000h di durata; protezione IP 20; classe isolamento I; a scelta non dimmerabile o comandi con DALI-2

BASO 40 reflector

surface

Quickinfo

3000 K, 4000 K
 CRI ≥ 80
 L90 @ 50 000h
 UGR ≤ 19 / 65° ≤ 1500 cd/m²
 up to 8730 lm
 non DIM, DALI-2
 reflector (UGR ≤ 19)

Types



Colours



Light distributions



direct

Order options

COLOUR TEMPERATURE	☐☐
3000K	5
4000K	6

CONTROL	⬆️⬆️
non DIM	1
DALI-2	3

MATERIAL COLOUR	☑️
white	7
grey	G
black	8

7 G 8

LIGHT OPTIC COVER

reflector (UGR ≤ 19)

Options on request

COLOUR RENDERING INDEX

CRi ≥ 90



BASO 40 surface



REFLECTOR

SYS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
20W	3000K	2060lm	609	0 4 5 - 1 1 2 2 ☐☐☐ R
	4000K	2180lm		
40W	3000K	4120lm	1209	0 4 5 - 1 1 2 4 ☐☐☐ R
	4000K	4370lm		
61W	3000K	6190lm	1809	0 4 5 - 1 1 2 6 ☐☐☐ R
	4000K	6550lm		
81W	3000K	8250lm	2409	0 4 5 - 1 1 2 8 ☐☐☐ R
	4000K	8730lm		

LIGHT DISTRIBUTION

reflector (UGR ≤ 19)



Technical data



BASO 40 reflector, 40W, 4000K

ROOM VALUES

Room dimensions	5.4 × 4 × 2.8 m
Reflection factor	0.7 0.5 0.2
Maintenance factor	0.8

CALCULATION SURFACE

Surface dimensions	1.6 × 0.8
Surface height	0.75
Average illuminance (E _m)	> 500 lx
Uniformity (U ₀)	> 0.6

GLARE EVALUATION

Table Classification X=4H Y=8H S=0.25H	
UGR transversal	< 19
UGR axial	< 19
≥ 65° ≤ 1500 cd/m²	

