

Description

EN Luminaire body from extruded aluminium profile, angular design with 38mm wide light emission; no visible screws; designed for continuous lighting systems; 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 IP 20; PC I; photobiological safety according to IEC 62471 risk group 0; optionally non-dimmable or DALI-2 control

ES Cuerpo de lámpara de perfil de aluminio extruido, versión angular con salida de luz de 38 mm de anchura; sin tornillos visibles; diseñado para la creación de sistemas continuos; superficie con recubrimiento de pintura en polvo en colores blanco, gris o negro; perfil de luminaria con convertidor premontado está premontable; elemento de luz para montaje sin herramientas; difusor opal de alta calidad que proporciona una iluminación uniforme; o cubierta microprismática de PMMA con lámina difusora para la reducción de luminancia y un alumbrado homogéneo; o con lente especialmente calculada, asimétrica para intensidades de iluminación verticales homogéneas; LEDS de alta eficiencia que proporcionan una alta reproducción cromática; binning inicial ≤ 3 MacAdam; disponible en 3000 K y 4000 K; CRI ≥ 80 ; mín. 90 % de flujo luminoso después de 50.000 horas de vida útil; protección IP 20; CP I; seguridad fotobiológica según IEC 62471 grupo de riesgo 0; opcional no atenuable o control con DALI-2

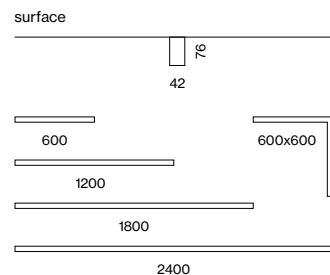
BASO 40 system

surface

Quickinfo

3000 K, 4000 K
CRI ≥ 80
L90 @ 50 000h
up to 3030lm/m
non DIM, DALI-2
opal, microprismatic,
asymmetric lens (wallwasher)

Types



Colours



Light distributions



Order options

COLOUR TEMPERATURE	☐☐
3000K	5
4000K	6

CONTROL	▾▾
non DIM	1
DALI-2	3

MATERIAL COLOUR	▣
white	7
grey	G
black	8

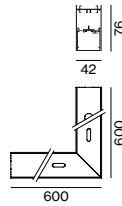


LIGHT OPTIC COVER	☐
opal high performance	H
microprismatic	Z
asymmetric lens (wallwasher)	

Options on request

COLOUR RENDERING INDEX	
CRI ≥ 90	

BASO 40 surface

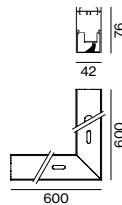


OPAL HIGH PERFORMANCE / MICROPRISMATIC

SYSTEM POWER	L (mm)	ORDER CODE
14W	600	045-1022
27W	1200	045-1024
41W	1800	045-1026
55W	2400	045-1028
69W	3000	045-1029
27W corner	600x600	045-1061
27W flexible inset (every 150mm)	750-1200	045-102F

order luminaire + mounting accessories separately

BASO 40 surface



WALLWASHER

SYSTEM POWER	L (mm)	ORDER CODE
14W	600	045-1022 A
27W	1200	045-1024 A
41W	1800	045-1026 A
54W	2400	045-1028 A
69W	3000	045-1029 A
27W corner outer beam	600x600	045-1061 A
27W corner inner beam	600x600	045-1062 A
27W flexible inset (every 150mm)	750-1200	045-102F A

order luminaire + mounting accessories separately

COVER	COLOUR TEMP.	SYSTEM POWER	DELIVERED LUMENS	EFFICACY
opal high performance	3000K	23W/m	2210lm/m	98lm/W
	4000K		2350lm/m	104lm/W
microprismatic	3000K	23W/m	2030lm/m	90lm/W
	4000K		2160lm/m	96lm/W
asymmetric	3000K	23W/m	2870lm/m	127lm/W
	4000K		3030lm/m	135lm/W

Accessories



CHANNEL + BLIND COVER

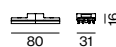
TYPE	L (mm)	ORDER CODE
linear	1200	045-100400 B
linear	2400	045-100800 B
corner connector 90°	600x600	045-104100 B
custom cut	-	E84140 B

END CAPS



TYPE	ORDER CODE
end caps (pair)	045-103001 B

LINEAR CONNECTOR

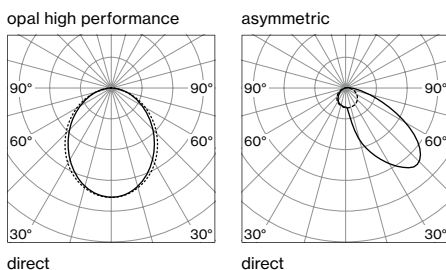


TYPE	ORDER CODE
linear connector (1 piece)	045-0431110
linear connector (10 pieces)	045-0431110.10

THROUGH WIRE

TYPE	ORDER CODE
3 × 1.5 mm ² (non DIM, 10 pieces)	004-90003
5 × 1.5 mm ² (DALI-2, 10 pieces)	004-90005

LIGHT DISTRIBUTION



Description

EN Luminaire body from extruded aluminium profile, angular design with 38mm wide light emission; no visible screws; designed for continuous lighting systems; 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; suspended luminaire with 1500 mm cable suspension; with integrated tool-less suspension height adjustment; freely positioned attachment to the luminaire; incl. transparent feed; 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 3000K and 4000K; 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

ES Cuerpo de lámpara de perfil de aluminio extruido, versión angular con salida de luz de 38 mm de anchura; sin tornillos visibles; diseñado para la creación de sistemas continuos; superficie con recubrimiento de pintura en polvo en colores blanco, gris o negro; perfil de luminaria con convertidor premontado está premontable; elemento de luz para montaje sin herramientas; luminaria suspendida con cable de 1500 mm; regulación de la altura sin necesitar herramientas; posicionamiento indistinto para la fijación en la lámpara; incluido cable de alimentación transparente; difusor opal de alta calidad que proporciona una iluminación uniforme; o cubierta microprismática de PMMA con lámina difusora para la reducción de iluminancia y un alumbrado homogéneo; o con lente especialmente calculada, asimétrica para intensidades de iluminación verticales homogéneas; LEDs de alta eficiencia que proporcionan una alta reproducción cromática; binning inicial ≤ 3 MacAdam; disponible en 3000K y 4000K; CRI ≥ 80 ; mín. 90% de flujo luminoso después de 50.000 horas de vida útil; protección IP20; CP I; seguridad fotobiológica según IEC 62471 grupo de riesgo 0; opcional no atenuable o control con DALI-2

BASO 40 system

suspended

Quickinfo

3000 K, 4000 K

CRI ≥ 80

L90 @ 50 000h

up to 3030lm/m

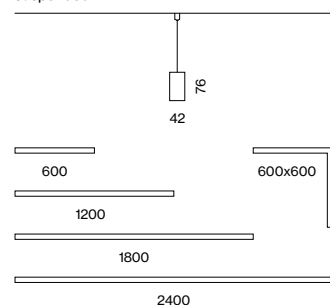
non DIM, DALI-2

opal, microprismatic,

asymmetric lens (wallwasher)

Types

suspended



Colours



Light distributions



direct asym.

Order options

COLOUR TEMPERATURE	☼☼
3000K	5
4000K	6

CONTROL	⬆️⬆️
non DIM	1
DALI-2	3

MATERIAL COLOUR	👍
white	7
grey	G
black	8

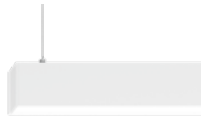
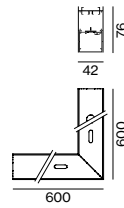


LIGHT OPTIC COVER	👍
opal high performance	H
microprismatic	Z
asymmetric lens (wallwasher)	

Options on request

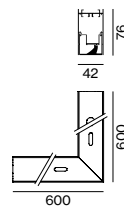
COLOUR RENDERING INDEX
CRI ≥ 90

BASO 40 suspended



OPAL HIGH PERFORMANCE / MICROPRISMATIC

SYSTEM POWER	L (mm)	ORDER CODE
14W	600	0 4 5 - 1 0 2 2 ☼☼👍👍
27W	1200	0 4 5 - 1 0 2 4 ☼☼👍👍
41W	1800	0 4 5 - 1 0 2 6 ☼☼👍👍
55W	2400	0 4 5 - 1 0 2 8 ☼☼👍👍
69W	3000	0 4 5 - 1 0 2 9 ☼☼👍👍
27W corner	600x600	0 4 5 - 1 0 6 1 ☼☼👍👍
27W flexible inset (every 150mm)	750-1200	0 4 5 - 1 0 2 F ☼☼👍👍



WALLWASHER

SYSTEM POWER	L (mm)	ORDER CODE
14W	600	0 4 5 - 1 0 2 2 ☼☼👍👍A
27W	1200	0 4 5 - 1 0 2 4 ☼☼👍👍A
41W	1800	0 4 5 - 1 0 2 6 ☼☼👍👍A
54W	2400	0 4 5 - 1 0 2 8 ☼☼👍👍A
69W	3000	0 4 5 - 1 0 2 9 ☼☼👍👍A
27W corner outer beam	600x600	0 4 5 - 1 0 6 1 ☼☼👍👍A
27W corner inner beam	600x600	0 4 5 - 1 0 6 2 ☼☼👍👍A
27W flexible inset (every 150mm)	750-1200	0 4 5 - 1 0 2 F ☼☼👍👍A

COVER	COLOUR TEMP.	SYSTEM POWER	DELIVERED LUMENS	EFFICACY
opal high performance	3000K	23W/m	2210lm/m	98lm/W
	4000K		2350lm/m	104lm/W
microprismatic	3000K	23W/m	2030lm/m	90lm/W
	4000K		2160lm/m	96lm/W
asymmetric	3000K	23W/m	2870lm/m	127lm/W
	4000K		3030lm/m	135lm/W

Accessories

CHANNEL + BLIND COVER

TYPE	L (mm)	ORDER CODE
linear	1200	0 4 5 - 1 0 0 4 0 0 👍B
linear	2400	0 4 5 - 1 0 0 8 0 0 👍B
corner connector 90°	600x600	0 4 5 - 1 0 4 1 0 0 👍B
custom cut	-	E 8 4 1 4 0 👍B

END CAPS

TYPE	ORDER CODE
end caps (pair)	0 4 5 - 1 0 3 0 0 1 👍

LINEAR CONNECTOR

TYPE	ORDER CODE
linear connector (1 piece)	0 4 5 - 0 4 3 1 1 1 0
linear connector (10 pieces)	0 4 5 - 0 4 3 1 1 1 0 . 1 0

CABLE SUSPENSION / POWER FEEDER

TYPE	L (mm)	ORDER CODE
cable suspension	1500	0 0 5 - 2 1 5 2 1 1 0
power feeder 3 × 1.5 mm ² (non DIM)	1500	0 0 5 - 2 2 1 2 3 1 👍
power feeder 5 × 1.5 mm ² (DALI-2)	1500	0 0 5 - 2 2 1 2 4 1 👍
cable rail	1200	0 0 5 - 2 4 9 1 1 1 0

THROUGH WIRE

TYPE	ORDER CODE
3 × 1.5 mm ² (non DIM, 10 pieces)	0 0 4 - 9 0 0 0 3
5 × 1.5 mm ² (DALI-2, 10 pieces)	0 0 4 - 9 0 0 0 5

LIGHT DISTRIBUTION

