



FLOW

surface

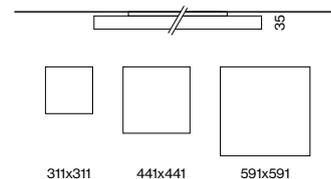
EN Square aluminium luminaire housing, flat design (luminaire housing 35 mm); surface powder coated; suitable for wall or ceiling mounting, luminaire housing set 11 mm away from wall or ceiling; convenient quick mounting system without tools; direct light distribution by LGP body (Light Guiding Prism); side coupled light directed downwards by laser engraving; light control via highly reflective reflector material; completely homogeneous illumination; same luminance for all size versions; energy-efficient LEDs with very good colour rendering; luminaire with 2 cable openings and plug-in terminals for through wiring

ES Luminaria cuadrada fabricada en aluminio, cuenta con un tamaño muy reducido (cuerpo de 35 mm); superficie con recubrimiento de pintura en polvo; instalación apta para techos y paredes, cuerpo de la luminaria ubicado a 11 mm de la pared o techo; sistema de montaje rápido sin herramientas; distribución de luz directa a través de cuerpo LGP (Light Guiding Prism); la luz acoplada lateralmente se orienta hacia abajo por medio de un grabado por láser; orientación luz por medio de un elemento altamente reflectante; iluminación homogénea; luminancia idéntica en todos los tamaños; LEDs de alta eficiencia que proporcionan una alta reproducción cromática; luminaria con abertura de 2 orificios para integrar cableado y sencilla conexión

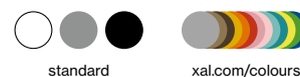
Quickinfo

3000 K, 4000 K
CRI ≥ 80, 3 SDCM
up to 146 lm/W
L90 @ 50 000 h
non DIM, DALI-2
opal, IP 40

Types



Colours



Light distribution



direct



DiiA® standards
251, 252, 253



easy mounting by
click-mechanism



insect protection
(IP 40)

Order options

COLOUR TEMPERATURE	
3000K	5
4000K	6

CONTROL	
non DIM	1
DALI-2	3

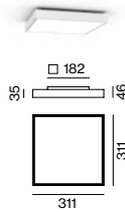
MATERIAL COLOUR	
○ pure white RAL 9010	7
● white aluminium RAL 9006	G
● jet black RAL 9005	8
● special colours p. 992	X

LIGHT OPTIC COVER	
opal	

Options on request

MOUNTING	
1500 mm cable suspension	

COLOUR RENDERING INDEX	
CRI ≥ 90	

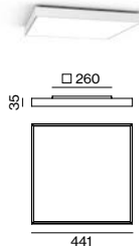


FLOW 320 surface



DIRECT

SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
15.2 W	3000 K	2000 lm	0 7 3 - 0 1 3 1 O
	4000 K	2120 lm	

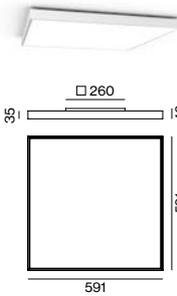


FLOW 450 surface



DIRECT

SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
23.9 W	3000 K	3250 lm	0 7 3 - 0 1 4 1 O
	4000 K	3440 lm	



FLOW 600 surface



DIRECT

SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
44 W	3000 K	6060 lm	0 7 3 - 0 1 5 1 O
	4000 K	6420 lm	

Accessories

TYPE	ORDER CODE
dismounting tool	0 7 3 - 0 1 0 0 0 0