





















## Especificaciones/

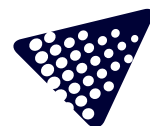


	Aislamiento eléctrico/	CII
	Tensión (V)/	220-240V ac
<b>Hz</b>	Frecuencia (Hz)/	50-60Hz
$\Phi$	Factor de potencia/	>0,90
	Temp. de funcionamiento/	-5°C~+35 °C
	Driver/	-
$\Phi$	Flujo luminoso (lm)/	Hasta 942lm
<b>K</b>	Temperatura de color/	3.000/ 4.000K
	Índice reproducción cromática/	>80
$\Delta$	Ángulo de apertura	100°
	Vida útil/	50.000h
	L70/	>50.000h
	Regulación/	No regulable
	Índice de estanqueidad/	IP20
	IP luminaria Índice de estanqueidad	-
	IP instalado Índice de estanqueidad	-
	Resistencia al impacto/	IK08
	Color/	Blanco/ Gris/ Negro
	Difusor/	PC: Policarbonato
	Cuerpo/	PC: Policarbonato
	Dimensiones/	160 x 160 x 62mm
	Orientación/	-
	Corte/	-
	Posición de montaje	Luminaria de superficie
	Unidad de Embalaje	24

## Info/



Apertura magnética sin necesidad de herramientas.

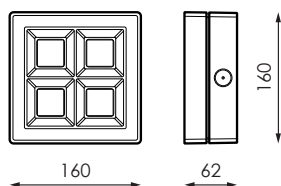


## Referencias/



Barcode	W	φ	K	Color	Dimensions
483346	12W	867lm	3 3.000K	Gr Gris	160 x 160 x 62mm
483353	12W	942lm	4 4.000K	Gr Gris	160 x 160 x 62mm
483360	12W	867lm	3 3.000K	Bl Blanco	160 x 160 x 62mm
483377	12W	942lm	4 4.000K	Bl Blanco	160 x 160 x 62mm
483384	12W	867lm	3 3.000K	N Negro	160 x 160 x 62mm
483391	12W	942lm	4 4.000K	N Negro	160 x 160 x 62mm

## Dimensiones/



## Fotometría/

