

Arista

Características / Characteristics

Luminaria para empotrar en gypsum o tabla yeso, que forma líneas de luz en aplicaciones arquitectónicas.

Recessed luminaire in gypsum or plasterboard, which forms light lines in architectural applications.

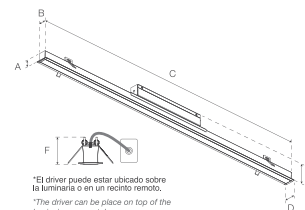
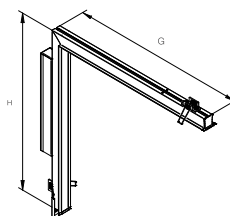
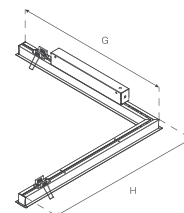
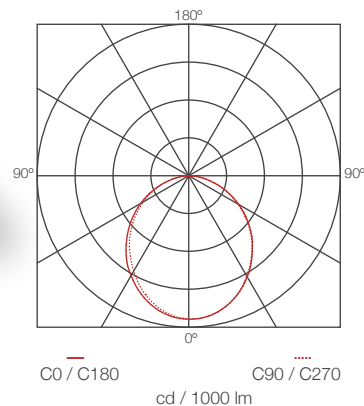
Utiliza tecnología LED - SMD con alta eficiencia y excelente flujo luminoso.

It uses LED - SMD technology of high efficiency and excellent luminous flux.

Temperatura de color 4000K

Color temperature 4000K

Curva Fotométrica / Photometric Curve

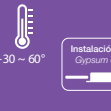


Dimensiones Generales / General Dimensions

Dimensión Nominal	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)
18"	28	24	452	36.5	65	41	N/A	N/A
39"	28	24	952	36.5	65	41	N/A	N/A
24"	28	24	605	36.5	65	41	N/A	N/A
48"	28	24	1216	36.5	65	41	N/A	N/A
75"	28	24	1882	36.5	65	41	N/A	N/A
18" x 18" FL VERTICAL	28	24	N/A	36.5	65	41	457	457
18" x 18" FL HORIZONTAL	28	24	N/A	36.5	65	41	461	461

Modelo Model	Dimensión Nominal Nominal Dimension	Potencia Power	Flujo Luminoso Luminous Flux	Difusor Diffuser	Intalación Installation	Temp. de color Color temp.	Eficacia Efficacy	Código Code	
ARISTA LED	18"	12 W	750 lm	D15	Empotrar	4000 K	>65	P06800-23	
	39"	25 W	1600 lm					P07808-20	
	75"	50 W	3200 lm					P06802-23	
	18"x18" FL Vertical	21 W	1400 lm					P07839-19	
	18"x18" FL Horizontal	25 W	1600 lm					P07633-23	
	24"	13 W	2000 lm					Cielo	P09354-20
	48"	26 W	4000 lm					Suspendido	P09355-19

Los valores indicados de flujo luminoso y potencia son nominales, y tienen una tolerancia de $\pm 10\%$.



Instalación Cielo Gypsum
Gypsum ceiling installation

