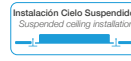
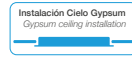


# Panel LED



## Características / Characteristics

Luminaria con tecnología LED-SMD de alta eficiencia y que brinda una uniformidad luminosa excepcional.

*It uses LED-SMD technology of high efficiency and excellent luminous flux that brings an exceptional uniform light.*

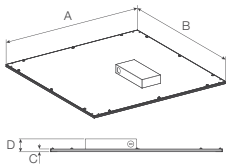
Panel LED para empotrar en cielo suspenso de tipo "T" invertida, gypsum o tabla yeso. LED fixture for recessed installation in suspended ceilings, inverted "T" type of 1 inch high or Gypsum.

Temperatura de color 4000K y 6000K.

*Color temperature 4000K and 6000K.*



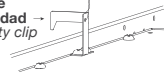
## Dimensiones generales / General dimensions



### Sistema de seguridad Security system

Clip de seguridad Security clip

Amarra de seguridad Security cable



### Accesorio opcional Optional Accessory

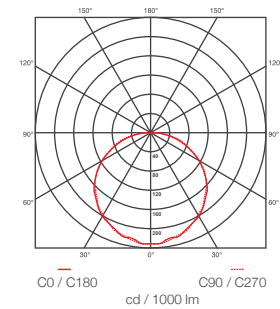
Kit colgante Pendant Kit



Dimensión Nominal	A (mm)	B (mm)	C (mm)	D (mm)
1x4	301	1212	10	46
2x2	603	603	10	46
2x4	603	1212	10	46

Modelo/Model	Descripción/Description	Código/Code	Descripción/Description
P06777-22	KIT CIELO PARCHE FLATPANEL 2X4	P06422-36	KIT MARCO GYPSUM 1X4
P06778-15	KIT CIELO PARCHE FLATPANEL 2X2	P06423-36	KIT MARCO GYPSUM 2X2
P06779-22	KIT CIELO PARCHE FLATPANEL 1X4	P06369-36	KIT MARCO GYPSUM 2X4
P08197-36	KIT ECO PD P/PANEL LED2X2-2X4		
P08198-36	KIT ECO PD P/PANEL LED1X2-1X4		

## Curva Fotométrica / Photometric Curve



UL Panel LED 4000 lm 2x2

## Información técnica / Technical information

### ESPECIFICACIONES / SPECIFICATIONS

Modelo Model	Dimensión Nominal Nominal Dimension	Potencia Power	Flujo Luminoso Luminous Flux	Difusor Diffuser	Instalación Installation	Temp. de color Color temp.	Eficacia Efficacy	Código Code
UL Panel Led	1x4	40 W	4000 lm	Opalino	Cielo Suspenso	4000 K	>100	P27544-36
	1x4	40 W	4000 lm	Opalino		6000 K	>100	P27539-36
	2x2	40 W	4000 lm	Opalino		4000 K	>100	P27545-36
	2x2	40 W	4000 lm	Opalino		6000 K	>100	P27540-36
	2x4	50 W	5000 lm	Opalino		4000 K	>100	P27547-36
	2x4	50 W	5000 lm	Opalino		6000 K	>100	P27542-36
Panel Led	2x2	40 W	3200 lm	Opalino		6000 K	>100	P23784-36

