





Electrical isolation CCII	
<i>√</i> Voltage (V) 230V	
Hz     Frecuency (Hz)     50-60Hz	
Φ Power factor (Cos fi) ≥0,9	
<b>Dimming</b> No	
Lo o oIP Tightness indexIP20	
Image: Second system White	
Diffuser Material     PC-O	
<b>Body</b> AL	
K Colour temperature 3000K	
Image: CRI Colour rendering index>80	
A Opening angle 120°	
↔ Measures Ø120x18r	nm
	do Techo
φ <sub>μμ</sub> <b>Flux (lm)</b> 511lm	
Lifetime (L70B50>	>)35.000h
(L70B50>	>)35.000h





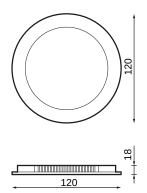
References							
	W	Φ <sub>LUM</sub>	K	Ŗ	Ŵ	$\xleftarrow{\uparrow}$	$\bigcirc$
482868	9W	511lm	3000K	>80	White	Ø120x18mm	No

Dimensions

 $\stackrel{}{\longleftrightarrow}$ 

Photometry

 $\bigotimes$ 







]\_\_\_

### On request









S

Ø

(i)

### Solutions



## description

Regulation for the contribution of natural light to comply with the requirements of the CTE. Independent control of two lines of dimmable DALI luminaires with sensor to install in a luminaire or surface box. Preconfigured for easy operation.



# BLUETOOTH Pack

# description

Ø

Ø

Device that enables DALI luminaire control through any Bluetooth® terminal via free APP that offers us control of flow regulation, color, scene configuration, behavior linked to schedules.



### description

Need DALI driver

#### Info

For more information on the different solutions compatible with this luminaire, consult the following BIDI codes or on the web www.prilux.es

4