

7/13/2023



Specifications (Series luminaires)

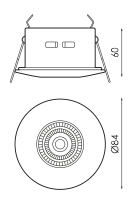
4	Voltage (V)	220-240V
Hz	Frecuency (Hz)	50-60Hz
	Current (A)	670mA
φ	Power factor (Cos fi)	0.9
\bigcirc	Dimming	No
		<u>.</u>
L 0 0 0	IP Tightness index	IP65
\odot	Body color	Níquel
14	Diffuser Material	VT
<u> </u>	Body	AL
\square	Reflector	ALAN
K	Colour temperature	3.000K
Ø	CRI Colour rendering index	>80

$\stackrel{\uparrow}{\longleftrightarrow}$	Measures	Ø84x60mm			
←	Mounting position	Empotrar			
$\varphi_{_{\text{LUM}}}$	Flux (lm)	667lm			
	Electrical isolation	CI			
(¹⁷⁰	Lifetime	L70>30.000h			

Prilux guarantees a ± 10% tolerance in light flux measurements.

 $\stackrel{}\longleftrightarrow$

Dimensions



References											
		W		$\varphi_{_{\text{LED}}}$	Φ _{LUM}	A	K	${\longleftrightarrow}$			
234078	8W	9W	670mA	834lm	667lm	45°	3.000K	Ø84x60mm			





On request



Tribola Neo



S

 (\mathbf{j})

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.



CLASSROOMS Pack

description

Ø

Ø

Regulation by contribution of natural light and stand alone presence. Lighting control system to meet CTE requirements and optimize energy use by taking advantage of natural light and automatic shutdown in case of absence.



description

Casambi version of our fixtures that enables through any Bluetooth® terminal via free APP that offers the control of flow regulation, color,scene configuration, behavior linked to schedules. Multiple accessories can be configured to work onthe same network to unify the control of one ormore spaces, being able to create groups, scenes and dynamic sequences to measure. The Bluetooth® device is valid for any DALI luminaire.

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