





Applications Classrooms Retail Home Large surfaces Hotels Restaurants





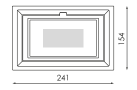
Spe	cifications (Series lumin	aires)			
4	Voltage (V)	220-240V	→	Measures	241x154x103mm
Hz	Frecuency (Hz)	50-60Hz	<u></u>	Mounting position	Empotrar
	Current (A)	800mA	\overline{A}	Inclination	50°
φ	Power factor (Cos fi)	0.96			,
\bigcirc	Dimming	No	ф _{ьим}	Flux (lm)	2.278lm
					1
0 0	IP Tightness index	IP20		Electrical isolation	CII
00	Body color	White			
11/	Diffuser Material	VT		Lifetime	L70>30.000h
	Body	AL			,
	Reflector	ALAN			
K	Colour temperature	4.000K			
Ø	CRI Colour rendering index	>80			

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

Dimensions







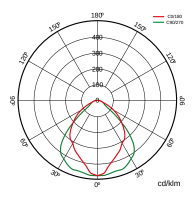
Reference	S							
	₩ _{LED}	W		ф	Ф	A	K	\longleftrightarrow
140706	25,8W	30W	800mA	2.784lm	2.278lm	67°	4.000K	241x154x103m

Ebro Led



Photometry





On request







Dali

Emergency kit

Ebro Led



Solutions S



CTE Pack



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.

description



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.

Bluetooth package

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





Info	j
You need DALI drive	