



Specifications (Series luminaires)



	Electrical isolation	CII
	Voltage (V)	180-250V
	Frecuency (Hz)	50-60Hz
	Power factor (Cos fi)	Hasta $\geq 0,9$
	Dimming	No

	Body color	9006
	Diffuser Material	PC-O
	Body	AL

	Colour temperature	3.000K/4.000K
	CRI Colour rendering index	>80
	Opening angle	120°

	Measures	150x150x30mm
	Mounting position	Empotrado Techo

	Operating temperature	-5°C~+35 °C
--	------------------------------	-------------

	Flux (lm)	887lm
--	------------------	-------

	Lifetime	(L70B50>) 50.000h
--	-----------------	-------------------



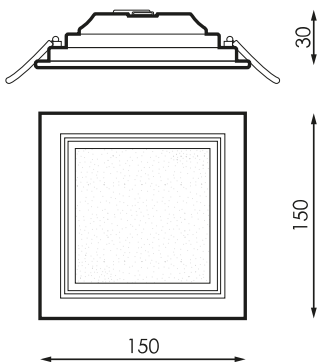
References

	W	ϕ_{LUM}	K					
387453	9W	967lm	3.000K	>80	White	125 x 125	150x150x30m	No
387460	9W	1.012lm	4.000K	>80	White	125 x 125	150x150x30m	No
387477	9W	887lm	3.000K	>80	Grey 9006	125 x 125	150x150x30m	No
387484	9W	1.012lm	4.000K	>80	Grey 9006	125 x 125	150x150x30m	No

Dimensions



Photometry





On request



Emergency kit 2h
Bajo el campo de configuración se añade solo este texto, en los 4 idiomas definidos

Accessories



387613

SURFACE
ACCESSORY SQ
KENTAU 9W GRAY
RAL9006



532204

DRIVER KENTAU 9W
1-10V



Technologies



CELLTECH



CELLTECH technology is a revolutionary feeding system for luminaires that allow the extraction and exchange of drivers that facilitates and simplifies the installation and mounting of luminaires. CELLTECH drivers are available without regulation and with 1-10V regulation and C-TOUCH.



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.



CLASSROOMS Pack

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 Pack

description



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.

Info

(1)

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