





Specifications (Series luminaires)							
	Electrical isolation	CII					
4	Voltage (V)	180-250V					
Hz	Frecuency (Hz)	50-60Hz					
\bigcirc	Dimming	No					
	IP Tightness index	IP20					
\odot	Body color	White					
///	Diffuser Material	PC-O					
<u> </u>	Body	AL					
К	Colour temperature	4.000K					
Ŕ	CRI Colour rendering index	>80					
A	Opening angle	120°					
$\stackrel{\Leftrightarrow}{\leftarrow}$	Measures	175x30mm					
←	Mounting position	Empotrado Techo					
ftc	Operating temperature	-5°C~+35 °C					
$\varphi_{_{\text{LUM}}}$	Flux (lm)	1.551lm					
	Lifetime	(L70B50>) 50.000h					



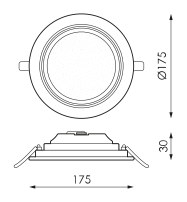
References											
	W	Φ _{LUM}	К	ğ	Ŵ		${\longleftrightarrow}$	\bigcirc			
381475	14W	1.551lm	4.000K	>80	White	150-155	175x30mm	No			

Dimensions

 $\stackrel{}\longleftrightarrow$

Photometry

 \bigotimes







1

 $\langle 0 \rangle$

On request



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





387569

SURFACE ACCESSORY CL KENTAU 14W WHITE



532198 DRIVER KENTAU 14W

1-10V



543125

DRIVER KENTAU 14W CTOUCH



507332

DRIVER KENTAU 14W DALI





Technologies



CELLTECH

CELLTECH technology is a revolutionary feeding system for luminaires that allow the extraction and exchange of drivers that facilitates

Ø

and simplifies the installation and mounting of luminaires. CELLTECH drivers are available without regulation and with 1-10V regulation and C-TOUCH.

4





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.



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

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

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

5