

Smart Cube Bluetooth to Dali Controller



Product information "Smart Cube Bluetooth to Dali Controller"

Smart Cube wireless remote sensor

Smart table sensor and remote control combined in a smart cube. Unique daylight sensor with an integrated motion sensor for presence detection and light control.

The built-in sensor constantly measures the current brightness at the workplace and dims the proportion of artificial light according to the proportion of daylight. The stored reference value serves as a threshold value. If the employee leaves the workplace, the sensor can automatically dim the lighting down or switch it off.

Stylish table top housing, which can also be attached to a steel plate, e.g. on a wall for room surveillance, using a magnet. The PIR sensor field can be swiveled and adjusted by 90°. The Smart Cube transmits wirelessly signals via Bluetooth to the Dali 2.0 receiver, which can control a complete group of lights.

- Extensive set-up menu for configuration, such as motion detection, follow-up time, brightness values, time, date, mode, presets, human-centric light, etc...
- Button panel for selecting the desired light color from 2700K to 6500 Kelvin
- Dimmer buttons to control desired brightness
- On/Off switch
- compatible with standard Dali luminaires for example: Lanea, Xona Maxima Basic, panels, Modulux....

Low power consumption thanks to built-in battery cells, max. 2 years operating time.

Technical Details:

Ambient Temperature (TA):	-10°C - 45°C
Housing Material:	plastic
Housing Color	white
Dimensions	67x67x67 mm
Net Weight:	203 g
Warranty	3 years

Information and Downloads:

