

# eldoLED

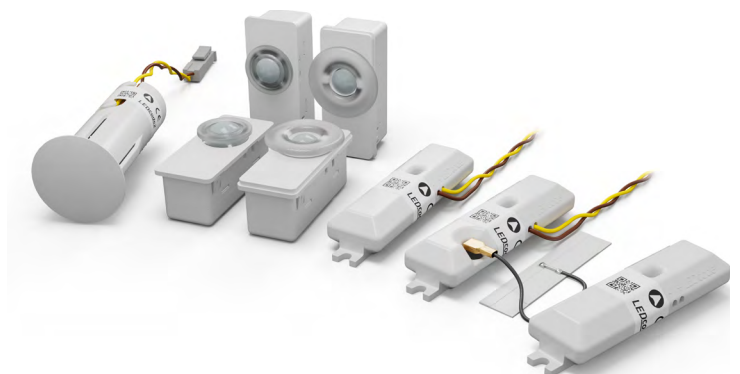
Casambi Wireless Control Modules by eldoLED  
Developed for Europe

## Small, Cost-effective, Seamless Integration into LED Luminaires

For your Casambi Ready LED luminaires, eldoLED offers an integrated solution for individual luminaires, luminaire groups and entire room control. Our Casambi wireless control modules, are fully compatible with any eldoLED DALI LED driver with LEDcode2 interface\* and enable seamless integration into the Casambi network.

### A Perfect Fit for Every Design

Our modules come in different form factors, providing maximum flexibility to integrate them into your luminaire design. In addition, certain models include integrated daylight and occupancy sensors to enhance energy efficiency and room comfort without the need for rewiring – ideal for renovation projects. Their form factor complies with Zhaga Book 20 for easy integration into your Casambi Ready luminaire. The range includes models for different mounting heights and IP ratings.



\*See the reference table for more details.

## Smallest in the Industry

The Casambi modules by eldoLED are the smallest in the industry – on average 50% smaller than a traditional Casambi unit – while maintaining superior signal strength, resulting in a best-in-class rating from Casambi. Our miniaturized design and integrated sensors enable hidden lighting in a refined luminaire design, with no additional mains voltage input needed.

## Unique, Cost-Effective Solution for Group Control: LEDcode Cross

For group control or room-based control of lighting, our LEDcode Cross solution helps to reduce total integration cost within a space by reducing the number of wireless control modules needed. Communication between module and driver is achieved via eldoLED’s proprietary LEDcode protocol. Leveraging LEDcode Cross, one driver (the driver with the wireless control module) broadcasts DALI commands to the other DALI drivers in the group, resulting in a cost-effective solution that is commissioning-free.

- Fewer radios required – lowering costs
- Commissioning-free
- Wireless control made easy: use the Casambi app for fast, user-friendly commissioning and control.







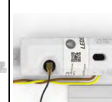

## Quality of Light

Bring Quality of Light to your Casambi projects:

- Seamless integration of eldoLED LED drivers and wireless control modules into the Casambi network.
- Casambi ecosystem: with over 300 industry partners, the Casambi ecosystem is a leading, open solution for smart, wireless lighting control with proven robustness.

## Select the Right Model for Your Casambi project

For complete model specifications, see the family datasheet on [www.eldoled.com/casambi](http://www.eldoled.com/casambi)

	Modules with Integrated Sensors				Standard Modules			
								
Order Number	BT-Z2E-3x	BT-Z2E-6x	BT-Z6E-3x	BT-Z6E-6x	BT-L1E-1x	BT-L1E-1w	BT-L2E	BT-S1E
Nominal Input	LEDcode 5V 10mA				LEDcode 5V 7mA			
Module Dimensions	44x17x18mm	44x17x18mm	44x17x18mm	44x17x18mm	73x19x13mm	73x19x13mm	73x19x13mm	ø 20mm x 61mm
IP Rating	IP20	IP20	IP66	IP66				
Max. Mounting Height	3m	6m	3m	6m				
eldoLED LED Driver Compatibility								
<b>ECOdrive</b>								
Models with DALI-2 and LEDcode2 output	●	●	●	●	●	●	●	●
<b>SOLOdrive</b>								
Models with DALI-2 and LEDcode2 output	●	●	●	●	●	●	●	●
<b>DUALdrive</b>								
Models with DALI-2 DT6 and LEDcode2	●	●	●	●	●	●	●	●
Models with DALI-2 DT8 (Tc) and LEDcode2	●	●	●	●	●	●		
<b>LINEARdrive</b>								
LIN200D models with DALI-2 DT6 and LEDcode2	●	●	●	●	●	●	●	●
LIN200D models with DALI-2 DT8 (Tc) and LEDcode2	●	●	●	●	●	●		



For more information, visit  
[www.eldoled.com/casambi](http://www.eldoled.com/casambi)