



## No. d'art.: YMOCA-ASD-DA-LR Casambi ASD Bluetooth control module with

The CBU-ASD-LR unit is a module that can be directly integrated into a luminaire to control it wirelessly. It is designed for 0-10V, 1-10V halogen drivers as well as LED or DALI dimming interfaces. There is the option to configure the control output as a local digital DALI dimming interface or as an analog interface.

The module is controlled through the CASAMBI® app for smartphones and tablets, now featuring the enhanced Bluetooth Long Range feature for even greater coverage. Alternatively, control via light switches is also possible.

With CASAMBI® CBU-ASD-LR modules, you have the ability to control a large number of luminaires from any point. This is made possible through a secure and wireless mesh network that the units automatically create. No repeaters, routers, cables, or external gateways are required for this.



### DONNÉES TECHNIQUES

Données électriques	
Tension d'entrée AC	AC 220-240V / 50-60Hz
Coupe transversale	1,5 mm <sup>2</sup>
Type de communication	Bluetooth, Sans fil, Casambi
Mode de gradation	DALI, 0-10V
Bande de fréquence	2,403 - 2,479 GHz
max. Transmettre la puissance	+4 dBm
CASAMBI Ready	Oui
Tests d'acceptation	
Certificats	CE
Classe de protection	II
Degré de protection (IP)	IP 20
Température ambiante	-20 à +40 °C
Température de stockage	-25 à +75 °C
Température du boîtier max.	75 °C



**Données physiques**

Matériaux du boîtier	Plastique
Couleur du boîtier	blanc
Dimensions du produit longueur	56,5 mm
Dimensions du produit largeur	35,8 mm
Dimensions du produit hauteur	22,3 mm
Poids du produit	48 g