

Z-Wave to DALI Controller

Model: SR-2411-ZV-DIM

Z-Wave to DALI controller allows you to control light sources that are compatible with the DALI system. The device can control one light, a group of luminaires via broadcast mode and single group addressing. Controlled device/s can be switched on/off or dimmed.

Thanks to the use of the Z-wave communication, the device can easily be added to FIBARO system.







PRODUCT HIGHLIGHTS

- It solves the problem of users or objects that do not have a 5-wire electrical installation. Replaces 2 additional wires,
- The device can control one luminaire, a group of luminaires via broadcast mode and single group addressing.
- Controlled devices can be switched on/off or dimmed according to the specificity of the lamps.
- Thanks to the use of Z-Wave communication, the device can be easily added to the FIBARO system.
- Supports S0, S2 unauthenticated modes.
- DT6 and DT8 support.

© 2022 FIBAR GROUP S.A. fibaro.com



Z-Wave to DALI Controller

TECHNICAL DATA

Radio frequency868.42 MHz (EU)OutputDALI signalDALI consumption< 2mAPower supply12/24VDCCurrent consumption10mAOperating temperature0-40°CRelative humidity8% do 80%Dimensions45.5 x 45 x 20.3mm		
DALI consumption <a href="mailto:24VDC Current consumption 10mA Operating temperature 0-40°C Relative humidity 8% do 80%	Radio frequency	868.42 MHz (EU)
Power supply 12/24VDC Current consumption 10mA Operating temperature 0-40°C Relative humidity 88% do 80%	Output	DALI signal
Current consumption 10mA Operating temperature 0-40°C Relative humidity 8% do 80%	DALI consumption	< 2mA
Operating temperature 0-40°C Relative humidity 8% do 80%	Power supply	12/24VDC
Relative humidity 8% do 80%	Current consumption	10mA
	Operating temperature	0-40°C
Dimensions 45.5 x 45 x 20.3mm	Relative humidity	8% do 80%
	Dimensions	45.5 x 45 x 20.3mm

UNIT PACKAGE

Length	56 mm
Width	56 mm
Height	36 mm
Pieces	1

© 2022 FIBAR GROUP S.A. fibaro.com