zencontrol

Wireless bridge datasheet



1300 943 233 info@lumenresources.com.au lumenresources.com.au



Features

- Wireless bridge
- Powered from DALI line
- Smart sensor and switch attachments
- Compact form factor for easy integration
- Wireless support for IEC62386-104 over Thread®
- Works with DALI-2 devices and gear



Converts luminaires

Converts DALI luminaires to wireless smart luminaires



Converts inputs

Converts DALI-2 input devices into a wireless input devices



IEC62386-104 over Thread®

Works with products supporting IEC 62386-104 over Thread®



CompatibleWireless control system solution for D4i drivers

zencontrol

Wireless bridge datasheet



1300 943 233 info@lumenresources.com.au lumenresources.com.au

Product range

Order code	Description
zc-iot-bridge	Wireless bridge
zc-iot-bridge-oem	Wireless bridge for OEM*
zc-iot-bridge-oem-s	Wireless bridge for OEM with nano+ sensor*

Features

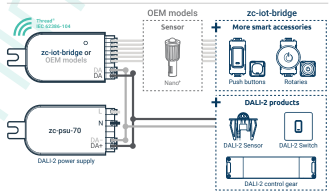
- Powered from DALI line
- Protected against DALI over-voltage
- Supports IEC 62386-104 over Thread®
- Smart sensor and switch attachments
- Compact form factor for easy integration Compatible with DALI and DALI-2 devices
- A wireless control system solution for D4i
- Converts DALI ECGs and ECDs to a wireless system

*OEM models support zc-pir-nano+ sensor only, this incl. PIR/lux/IR/ and wireless connectivity.

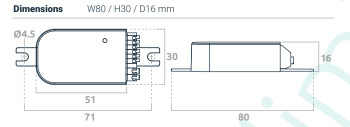
Specifications

Supply voltage	9.5 - 22.5 V (DALI line)		
Control system	IEC62386-104 over Thread®		
DALI line current	40 mA		
Wiring	0.2 - 1.5 mm² (DALI)		
	0.2 - 0.5 mm² (accessories)		
	Strip 8 - 9 mm		
Operating temperature	0 to 60°C		
Material	PC		
Classification	Class II		
Mounting	Inbuilt		
Ingress protection	IP20		
Compliance standards	IEC 61347-2-11	IEC 62386-104	
	IEC 60950-1	IEC 62386-103	
	EN 55015	EMC-2004/108/EC	
	EN 55022	LVD-2006/95/EC	

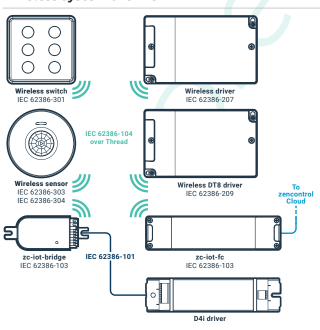
Wiring: Wireless sensor / switch / smart accessory



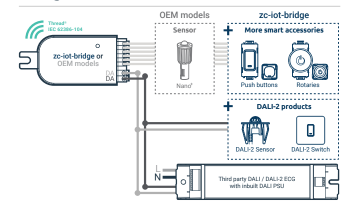
Dimensions



Wireless system overview



Wiring: Wireless smart luminaire



zencontrol com © zencontrol