

International commitment

Involved locally and globally

Our engineers are located in Australia and provide localized knowledge and support. We have a World Class engineering team boasting one of the largest DALI based teams in the world, considered both to be a world leader in DALI multi-master technology and in Emergency driver technology.

zencontrolis dedicated to moving the lighting and control industry forward and that means investing in DALI, DALI-2 and DALI+. To do so zencontrol is a regular member of the DiiA(Digital IlluminationInterface Alliance). We are hoping that our continual presence will boost the work done to develop the DALI-2 standard faster intothe future.

As part of this tradition of pushing innovation worldwide, zencontrol engineers also represent the Australian lighting control industry in discussions at the International Electrotechnical Commission TC-34 Working Group 11. Notably WG-11 is responsible for the IEC 62386 Digital Addressable Lighting Interface standards commonly known as DALI.

zencontrol engineers sit on the IEC TC-34 WG 11 DALI standards group as well as contributing weekly efforts in DiiA to help shape the future of DALI











zencontrol enble smarter buildings 2024 V1.7

Content

zc-pir-nano+p

Controllers	02	zc-pir-5m-bp	30
zc-controller	02	zc-pir-8m-bp	30
zc-controller-pro-3	03	zc-pir-5m-sp-bp	30
zc-iot-fc	04	zc-pir-8m-sp-bp	30
		zc-pir-wp-8m	31
Dail psu	05		32
zc-psu-70	05	zc-pir-st-1sw-r	32
zc-psu	06	zc-pir-st-1sw-r-blk	33
		zc-pir-da	34
Switches	07	zc-pir-iot-da zc-pms-iot-2sw-r	36
zc-pbs-2020	07	zc-mw-iot-da	38
zc-pbs-2020-bl	07	zc-z10-mw	40
zc-pbs-2550-wh	08	zc-z10-111w zc-z10	40
zc-pbs-2550-st	08	20-210	40
zc-rotary	09		
zc-rotary-2550	10	Relays	41
zc-rotary-2550-b	10	zc-relay-4	41
20 Totally 2000 b	10	zc-relay-4-pro	42
zc-scene-a4	11	zc-smart-relay	43
zc-scene-c-a4	12	zc-smart-relay-vf	44
zc-scene-a6	13	zc-smart-blind	45
zc-scene-c-a6	14	zc-smart-fan	46
20-30eHe-0-a0	14		
zc-ss-8sw-be	15	PWM	47
zc-ss-1sw-eu	16	zc-pwm-iot-4ch-6a	47
zc-ss-1sw	17	zc-iot-pwm-4ch-10a	48
zc-ss-2sw-eu	18	A	40
zc-ss-2sw	19	Accessory range	49
20 00 25W	17	zc-fm-kit	47
zc-ss-6sw-eu	19	zc-pir-rs-kit	49
zc-ss-6sw	20	zc-pir-rs-kit-sp	50
20 33 03W	20	zc-pir-sm-kit	50
zc-ss-rot	22	zc-pir-cd-kit	51
zc-sst-6sw	23	zc-smart-wall-kit	51
zc-ssd	24	zc-smart-sm-kit	52
20 33u	24	zc-rodmount-whi	52
Input modules	25	Software Introduction	53
zc-iot-bridge	25	Software Introduction	53
zc-iot-bridge-oem	25		
zc-iot-bridge-oem-s	25	Notes	60
zc-switch-6	27		
zc-switch-6-be	28	Nots	60
Consor	20		
Sensors	29		
zc-pir-nano+	29		
zc-pir-nano+p	29		

ZENCONTIOL DALI-2 Application controller datasheet



Product range

Order code	Description	
zc-controller	DALI-2 Application controller and Ethernet DALI gateway	

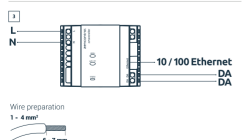
Features

- Compatible with DALI devices
- Compliant to IEC 62386-103 Ed 2.0
- DALI compliant application controller
- Protected against DALI over voltage
- LED indicators for system status
- Suitable for one line of up to 12 RS-485 motors per controller
- Suitable for distribution board mounting on standard DIN rail
- Reinforced insulation between DALI, mains supply and Ethernet
- Suitable for 1 DALI line of up to 64 devices and 63 control devices
- 10/100 TCP/IP Ethernet compatible w. standard IT switches and equipment

Dimensions

Width	Height	Length
92.5 mm	62 mm	72 mm
	45 —	92.5 — 4 DIN
00000 00		72 62

Wiring diagram



Specifications

-			
Supply voltage	230 V ~ 50 Hz		
Control system	DALI-2		
DALI line current	2 mA		
Ethernet	10/100 TCP/IP Ethernet		
Wiring	1 - 4 mm² Strip 6 - 7 mm		
Operating temperature	0 to 45°C		
Material	PC		
Classification	Class II		
Mounting	DIN rail (35 mm)		
Ingress protection	IP20		
Compliance standards	IEC 61347-2-11 IEC 60950-1 CISPR 15 CISPR 22 EN 55015 EN 55022 IEC 62386-103 Ed 2.0 EMC-2004/108/EC LVD-2006/95/EC		

Accessories range

Order code	Description	
zc-psu	DALI-2 power supply	
zc-psu-70	70mA DALI-2 Power supply	

Notice

- Requires external DALI power supply such as zc-psu & zc-psu-70
- Each motor consumes an additional DALI address i.e. with 12 blind motors connected only 52 ECGs can be connected.
- A termination resister needs to be placed at each end of the RS-485 line for reliable operation. The resistor should be matched to the impedance of the cable, typically 120 Ohm.
- Blind motors appear on controller as DALI devices and can be configured in the same manner.

ZENCONTIOL 3-line DALI application controller pro datasheet



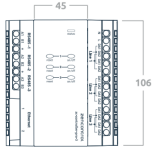
Order code	Description	
zc-controller-pro-3	DALI application controller and Ethernet DALI gateway, 6DIN, with 3 DALI lines	

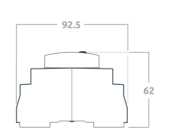
Features

- Suitable for 3 DALI lines of up to 64 devices, and 63 control devices each
- Pro application controller which supports additional instances and bigger sequences
- Reinforced insulation between DALI, mains supply and Ethernet
- 2x 10/100 TCP/IP Ethernet port switch compatible with standard IT switches and equipment (upgradeable)
- Suitable for distribution board mounting on standard DIN rail
- DALI compliant application controller
- Compliant to IEC62386-103 Ed 2.0
- Compatible with DALI devices
- Protected against DALI over-voltage
- LED indicators for system status
- Optional DMX (upgradeable)

Dimensions

Mounting options	DIN rail (35 mm)	
Dimensions	92.5 / 106 / 62 mm	





Accessories range

Order code	Description	
zc-psu	DALI power supply	
zc-psu-70	70mA DALI-2 Power supply	

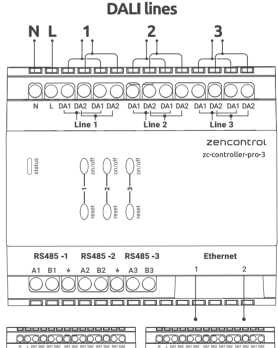
Notice

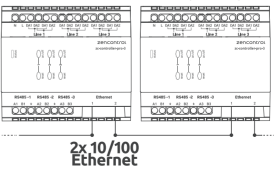
Requires 3x external DALI power supply such as zc-psu & zc-psu-70

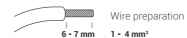
Specifications

•		
Supply voltage	230 V ~ 50 Hz	
Control system	DALI-2	
DALI line current	2 mA/channel	
Ethernet	2x 10/100 Ethernet port switch	
RS-485 network type	3x Half duplex	
Wiring	1 - 4 mm² Strip 6 - 7 mm	
Operating temperature	0 to 55°C	
Material	PC	
Classification	Class II	
Mounting	DIN rail (35 mm)	
Ingress protection	IP20	
Compliance standards	IEC 61347-2-11 IEC 60950-1 CISPR 15 CISPR 22 EN 55015 EN 55022 IEC 62386-103 Ed 2.0 EMC-2004/108/EC	

Wiring diagram







Wireless application controller datasheet





Product range

Order code	Description
zc-iot-fc	Wireless field mounted application controller

Features

- Wireless application controller
- DALI + Controller
- Suitable for one wireless network with up to 64 ECGs and 63 ECDs
- 10 / 100 Ethernet gateway to connect to Cloud and extended system
- Works with compliant ECGs and ECDs supporting IEC 62386-104 over Thread
- Automatic commissioning of standard features
- Suitable for field mounting in ceiling

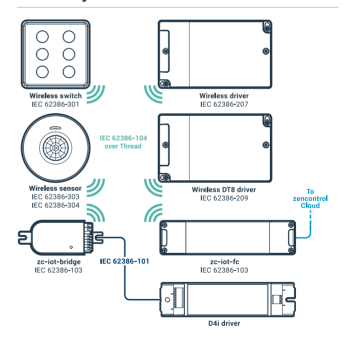
Dimensions (mm)

Fixing centres	195 mm	Dimensions	206 / 42 / 30 mr	m
				42
				30
M4	₋₍₁₉ 195	mm CRS _□	M4 (0	
		206		

Specifications

-			
Supply voltage	220 - 240 V ~ 50 Hz		
Control system	IEC62386-104 over Thread		
Ethernet	10/100 TCP/IP Ethernet		
Radio support	IEEE 802.15.4		
Frequency band	2.4 GHz		
Max radio tx power	+8 dBm		
Wiring	1 - 4 mm² Strip 6 - 7 mm		
Operating temperature	0 to 55°C		
Material	PC		
Classification	Class II		
Mounting	Field mount		
Ingress protection	IP20		
Compliance standards	IEC 61347-2-11 IEC 60950-1 EN 55015 EN 55022	IEC 62386-104 IEC 62386-103 EMC-2004/108/EC LVD-2006/95/EC	

Wireless system overview



updated 01 / 05/ 24 V1.7

zencontrol

DALI-2 Power supply datasheet



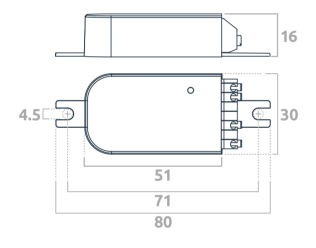
Product range

Order code	Description
zc-psu-70	70 mA DALI-2 Power supply

Features

- Suitable for one DALI line
- DALI-2 compliant power supply
- Compatible with DALI and DALI-2 systems
- Designed for compliance to IEC 62386-101, Ed. 2.0
- Protected against short circuit and DALI over-voltage
- Connect two units together for more DALI line current

DimensionsAll dimensions



Specifications

Supply voltage	220 - 240 V ~ 50 Hz
Control system	DALI-2 / DALI
DALI guaranteed output current	70 mA
DALI maximum output current	90 mA
DALI typical output voltage	16.5 V
Wiring	0.5 - 1.5 mm² Strip 6 - 7 mm
Operating temperature	0 to 50°C
Material	PC
Classification	Class II
Mounting	Inbuilt
Ingress protection	IP20
Compliance standards	IEC 61558-2-16 IEC 62386-101 Ed 2.0 CISPR 15 EN 55015

Wiring



DALI power supply datasheet



Product range

Order code	Description
zc-psu	DALI -2 power supply, DIN mount

Features

- Suitable for one DALI line
- 235 mA DALI line current
- Compatible with DALI systems
- DALI-2 compliant power supply
- Protected against short circuit and DALI over-voltage
- Tested and compliant to IEC 62386-101 Ed 2.0
- Advanced bus power supply, as defined by IEC 62386-101 Ed 2.0
- Suitable for distribution board mounting on standard 35 mm DIN rail

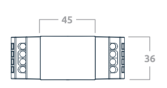
Specifications

Supply voltage	230 V ~ 50 Hz
Control system	DALI-2
Guaranteed supply current	235 mA
Maximum supply current	250 mA
DALI voltage	16.5 V nominal line voltage
Wiring	1 - 4 mm² Strip 6 - 7 mm
Operating temperature	0 to 45°C
Material	PC
Classification	Class II
Mounting	DIN rail (35 mm)
Ingress protection	IP20
Compliance standards	IEC 61347-2-11 IEC 62386-101 Ed 2.0 CISPR 15 EN 55015 EMC-2004/108/EC LVD-2006/95/EC

Dimensions

92.5 / 62 / 36 mm





ZENCONTIOL Illuminated pushbutton switch datasheet



Product range

Order code	Description	
zc-pbs-2020 Illuminated pushbutton switch 20 x 20 mm		
zc-pbs-2020-bl Illuminated pushbutton switch 20 x 20 mm, black		

Features

- DALI bus powered
- Configurable LED indicator
- Compliant to IEC 62386-301
- Supplied with 100 mm pre wired cable
- For use with DALI-2 compliant application controller
- Supplied with zc-switch for direct connection to DALI line
- Suitable for one DALI line of up to 32 devices per DALI line
- Control scenes / groups / actions / events with a zencontrol control system

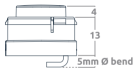
Specifications

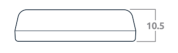
DALI
DALI-2
Royal blue
5 mA
0.5 - 0.75 mm² Strip 6 - 7 mm
0 to 45°C
PC
IP20
IEC 61347-2-11 CISPR 15 IEC 62386-301 EMC-2004/108/EC LVD-2006/95/FC

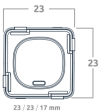
Notice

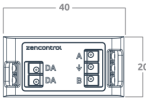
- The switch must not be connected to any mains. It is powered directly from the DALI line.
- The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.

Dimensions









40 / 20 / 10.5 mm

ZENCONTIOL Illuminated pushbutton switch datasheet



Product range

Order code	Description	
zc-pbs-2550-wh	Illuminated pushbutton switch 25 x 50 mm, white	
zc-pbs-2550-st	Illuminated pushbutton switch 25 x 50 mm, stainless brushed	

Features

- DALI bus powered
- Configurable LED indicator
- Compliant to IEC 62386-301
- Supplied with 100 mm pre wired cable
- For use with DALI-2 compliant application controller
- Supplied with zc-switch for direct connection to DALI line
- Suitable for one DALI line of up to 32 devices per DALI line
- Control scenes / groups / actions / events with a zencontrol control system

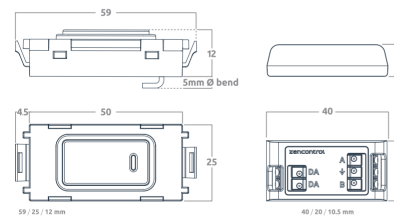
Specifications

Supply	DALI
Control system	DALI-2
LED indicator colour	Royal blue
DALI line current	5 mA
Wiring	0.5 - 0.75 mm ² Strip 6 - 7 mm
Operating temperature	0 to 45°C
Material	PC
Ingress protection	IP20
Compliance standards	IEC 61347-2-11 CISPR 15 IEC 62386-301 EMC-2004/108/EC LVD-2006/95/EC

Notice

- The switch must not be connected to any mains. It is powered directly from the DALI line.
- The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.

Dimensions



DALI rotary switch datasheet



Product range

Order code	Description
zc-rotary	DALI rotary switch 20 x 20 mm

Features

- Rotary and pushbutton interface
- Supplied with 100 mm pre wired cable
- Compatible with standard switch-plates
- Designed for compliance to IEC 62386-301
- Suitable for one DALI line of up to 32 devices
- For use with DALI-2 compliant application controller
- Control scenes / groups / actions / events with a zencontrol control system

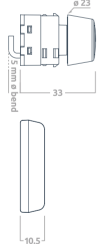
Specifications

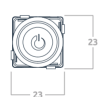
DALI
DALI-2
5 mA
0.5 - 0.75 mm² Strip 6 - 7 mm (supplied with 100 mm flylead)
0 to 45°C
PC
IP20
IEC 61347-2-11 CISPR 15 IEC 62386-301 EMC-2004/108/EC LVD-2006/95/EC

Notice

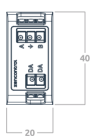
- The switch must not be connected to any mains. It is powered directly from the DALLline
- The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.

Dimensions





Ø23 / W23 / H23 / D33 mm



W40 / H20 / D10.5 mm

Configuration

By default the zc-rotary is configured to have 3 control device instances corresponding to rotate clockwise, rotate counter clockwise and push. Actual function is dependant on the configuration of DALI-2 application controllers connected to the DALI line.

DALI rotary switch datasheet



Product range

Order code	Description	
zc-rotary-2550	DALI rotary switch 25 x 50 mm	
zc-rotary-2550-b	Black DALI rotary switch 25 x 50 mm	

Features

- Rotary and pushbutton interface
- Supplied with 100 mm pre wired cable
- Compatible with standard switch-plates
- Designed for compliance to IEC 62386-301
- Suitable for one DALI line of up to 32 devices
- For use with DALI-2 compliant application controller
- Control scenes / groups / actions / events with a zencontrol control system

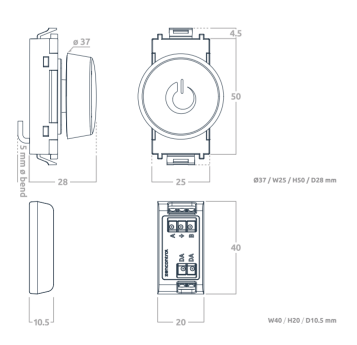
Specifications

Supply	DALI
Control system	DALI-2
DALI line current	5 mA
Wiring	0.5 - 0.75 mm² Strip 6 - 7 mm (supplied with 100 mm flylead)
Operating temperature	0 to 45°C
Material	PC
Ingress protection	IP20
Compliance standards	IEC 61347-2-11 CISPR 15 IEC 62386-301 EMC-2004/108/EC LVD-2006/95/EC

Notice

- The switch must not be connected to any mains. It is powered directly from the DALLline
- The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.

Dimensions



Configuration

By default the zc-rotary is configured to have 3 control device instances corresponding to rotate clockwise, rotate counter clockwise and push. Actual function is dependant on the configuration of DALI-2 application controllers connected to the DALI line.

Scenepanel datasheet



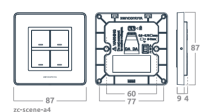
Product range

Order code	Description
zc-scene-a4	Standard Scenepanel to suit 60 mm wall mount

Features

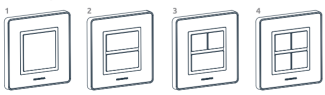
- 15 mA DALI line current
- Multiple finishes available
- Up to 10 units per DALI line
- Multiple control devices per line
- Accessories for 1 4 buttons per plate
- Designed for compliance to IEC 62386-301*
- Customisable labels available for specific projects
- For use with DALI-2 compliant application controller
- Control scenes / groups / actions / events with a zencontrol control system

Dimensions



zc-scene-a4 Dimensions 87/87/13 mm Mounting centres 64 mm

Common configurations



Notice

- The switch must not be connected to any mains.
 It is powered directly from the DALI line.
- The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.

Specifications

Supply	DALI
Control system	DALI-2
DALI line current	15 mA
Wiring	0.5 - 0.75 mm ² Strip 6 - 7 mm
Operating temperature	0 to 45°C
Material	PC UV stabilised, ABS, 316 stainless
Ingress protection	IP20
Compliance standards	IEC 61347-2-11 CISPR 15 IEC 62386-301 EMC-2004/108/EC LVD-2006/95/EC

Kit content

zc-scene-a4		
zc-scene-btn-2	2 x blank quarter button	
zc-scene-frm-mu i t	2 – 4 button frame to suit square base	
zc-scene-fp-st	Brushed stainless faceplate for standard model	

Accessory range

Order code	Description	
zc-scene-btn-1	Blank single button (note requires zc-scene-frm-s/-c)	
zc-scene-btn-2	Blank half button	
zc-scene-btn-4	Blank quarter button	
zc-scene-frm-s	Single button frame to suit square base	
zc-scene-frm-mult	2 - 4 button frame to suit square base	
zc-scene-fp-st	Brushed stainless faceplate for standard model	
zc-scene-fp-gld	Brushed Gold faceplate for Standard model	
zc-scene-fp-rgld	Brushed Rose Gold faceplate for Standard model	
zc-scene-fp-blk	Brushed Black faceplate for Standard model	
zc-scene-fp-gl-blk	Black Glass faceplate for Standard model	
zc-scene-fp-gl-wht	White Glass faceplate for Standard model	

Scenepanel datasheet



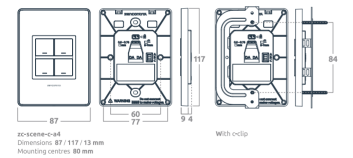
Product range

Order code	Description
zc-scene-c-a4	C-clip compatible Scenepanel to suit 84 mm wall mount

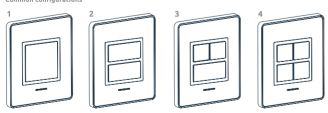
Features

- 15 mA DALI line current
- Multiple finishes available
- Up to 10 units per DALI line
- Multiple control devices per line
- Accessories for 1 4 buttons per plate
- Designed for compliance to IEC 62386-301
- Customisable labels available for specific projects
- For use with DALI-2 compliant application controller
- Control scenes / groups / actions / events with a zencontrol control system

Dimensions



Common configurations



Notice

- The switch must not be connected to any mains.
 It is powered directly from the DALI line.
- The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.

Specifications

Supply	DALI
Control system	DALI-2
DALI line current	15 mA
Wiring	0.5 - 0.75 mm ² Strip 6 - 7 mm
Operating temperature	0 to 45°C
Material	PC UV stabilised, ABS, 316 stainless
Ingress protection	IP20
Compliance standards	IEC 61347-2-11 CISPR 15 IEC 62386-301 EMC-2004/108/EC LVD-2006/95/EC

Kit content

zc-scene-c-a4	
zc-scene-btn-4	2 x blank quarter button
zc-scene-frm-ult-c	2 – 4 button frame to suit c-clip base
zc-scene-fp-st-c	Brushed stainless faceplate for c-clip model
**Not included	C-clip

Accessory range

zc-scene-frm-c	Single button frame to suit c-clip base	
zc-scene-frm-mult-c	2 - 4 button frame to suit c-clip base	
zc-scene-fp-st-c	Brushed stainless faceplate for c-clip model	
zc-scene-fp-gld-c	Brushed Gold faceplate for C-clip model	
zc-scene-fp-rgld-c	Brushed Rose Gold faceplate for C-clip model	
zc-scnset-fp-blk-c	Brushed Black faceplate for C-clip model	
zc-scene-fp-gl-blk-c	Black Glass faceplate for C-clip model	
zc-scene-fp-gl-wht-c White Glass faceplate for C-clip model		

updated 01 / 05/ 24 V1.7

zencontrol

Six button scene datasheet



Product range

Order code	Description
zc-scene-a6-blk	Six button, scenepanel switch to suit 60 mm wall mount, black finish
zc-scene-a6-gr	Six button, scenepanel switch to suit 60 mm wall mount, grey finish
zc-scene-a6-chp	Six button, scenepanel switch to suit 86 mm wall mount, champagne finish
zc-scene-a6-rgld	Six button, scenepanel switch to suit 86 mm wall mount,rose gold finish

Features

- 15 mA DALI line current
- Multiple finishes available
- Up to 10 units per DALI line
- Multiple control devices per line
- Designed for compliance to IEC 62386-301
- Customisable labels available for specific projects
- For use with DALI-2 compliant application controller
- Control scenes / groups / actions / events with a zencontrol control system

Notice

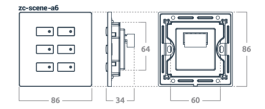
- The switch must not be connected to any mains. It is powered directly from the DALI line.
- The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.

Specifications

Supply	DALI
Control system	DALI-2
DALI line current	15 mA
Wiring	0.5 - 0.75 mm ² Strip 6 - 7 mm
Operating temperature	0 to 45°C
Material	PC UV stabilised, ABS, 316 stainless
Ingress protection	IP20
Compliance standards	IEC 61347-2-11 CISPR 15 IEC 62386-301 EMC-2004/108/EC LVD-2006/95/EC

Dimensions

Order code	Dimensions	Mounting centres
zc-scene-b6	W86 / H117 / D34 mm	106 / 60 mm
zc-scene-a6	W86 / H86 / D34 mm	60 mm



Six button scene datasheet



Product range

Order code	Description
zc-scene-c-a6-blk	Six button,standard scenepanel switch to suit 60 mm wall mount C-clip compatible, black finish
zc-scene-c-a6-gr	Six button,standard scenepanel switch to suit 60 mm wall mount, C-clip compatible, grey finish

Features

- 15 mA DALI line current
- Multiple finishes available
- Up to 10 units per DALI line
- Multiple control devices per line
- Designed for compliance to IEC 62386-301
- Customisable labels available for specific projects
- For use with DALI-2 compliant application controller
- Control scenes / groups / actions / events with a zencontrol control system

Notice

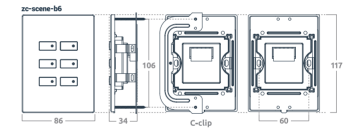
- The switch must not be connected to any mains.
 It is powered directly from the DALI line.
- The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.

Specifications

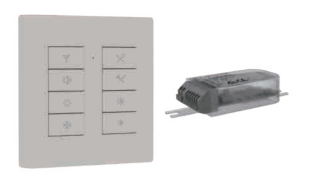
Supply	DALI
Control system	DALI-2
DALI line current	15 mA
Wiring	0.5 - 0.75 mm ² Strip 6 - 7 mm
Operating temperature	0 to 45°C
Material	PC UV stabilised, ABS, 316 stainless
Ingress protection	IP20
Compliance standards	IEC 61347-2-11 CISPR 15 IEC 62386-301 EMC-2004/108/EC LVD-2006/95/EC

Dimensions

Order code	Dimensions	Mounting centres
zc-scene-b6	W86 / H117 / D34 mm	106 / 60 mm
zc-scene-a6	W86 / H86 / D34 mm	60 mm



ZENCONTIOL Eight-button smart switch datasheet



Product range

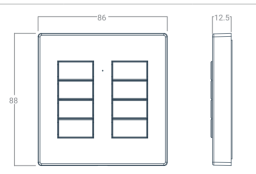
Order code	Description
zc-ss-8sw-be	Smart switch with 8 buttons to suit 84 mm wall mount

Features

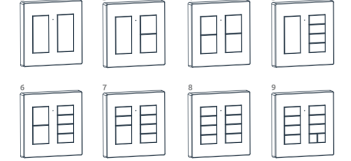
- 20mA DALI line current
- Up to 63 units per DALI line
- Black and white finishes available
- Tactile buttons for user accessibility
- Replaceable buttons with customisable printing
- Used on wired and wireless DALI networks
- Selectable button actions on DALI-2 application controller

Dimensions (mm)





Common configurations



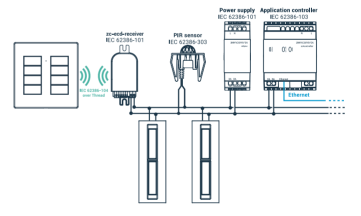
Ecd Receiver Specifications

Supply	9.5 - 22.5 Vdc	
Class	III	
Control system	Wired DALI-2	
Radio support	IEEE 802.15.4	
Frequency band	2.4 GHz	
Max radio tx power	+8 dBm	
DALI line current	20 mA	
Wiring	0.5 - 2.5 mm²	Strip 7 mm
Operating temperature	0 to 55°C	
Material	PC	
Ingress protection	IP20	
Compliance standards	IEC 60669-2-1 CISPR 15 IEC 62386-301	EMC-2004/108/EC LVD-2006/95/EC IEC 62386-104

Switch Specifications

Supply 2x CR2032 battery

System overview: modes



Notice

- The switch must not be connected to any mains. It is powered directly from the DALI line.
- The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.

ZENCONTIOL One-button smart switch datasheet



Product range

Order code	Description
zc-ss-1sw-eu-blk	Smart switch with 1 button to suit 84 mm wall mount, black
zc-ss-1sw-eu-wht	Smart switch with 1 button to suit 84 mm wall mount, white

Features

- 2 mA DALI line current
- Up to 63 units per DALI line
- Black and white finishes available
- Tactile buttons for user accessibility

60mm

- Replaceable buttons with customisable printing
- Used on wired and wireless DALI networks
- Selectable button actions on DALI-2 application controller

Dimensions (mm)

Fixing centres

Dimensions W86.8 / H88.8 / D34.3mm

Notice

- The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.
- This product is not bus powered and requires the LV mains supply to be connected

Specifications

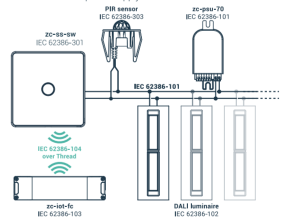
-		
Supply	220 - 240 V~ 50Hz	
Class	II	
Control system	Wired DALI-2 Wireless IEC62386-104 over Thread	
Radio support	IEEE 802.15.4	
Frequency band	2.4 GHz	
Max radio tx power	+8 dBm	
DALI line current	2 mA	
Wiring	0.5 - 2.5 mm² Strip 7 mm	
Operating temperature	0 to 55°C	
Material	PC UV stabilised, toughened glass, aluminium	
Ingress protection	IP20	
Compliance standards	IEC 60669-2-1 EMC-2004/108/EC CISPR 15 LVD-2006/95/EC IEC 62386-301 IEC 62386-104	

System overview: modes

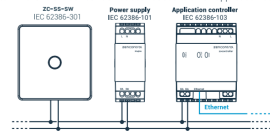
104 mode is enabled after the device has been added to a 104 application controller such as zc-iot-fc.



104 + 101 Bridge mode is enabled after the device has been added to a 104 controller and a 101 power supply has been connected to the DALI terminals.



101 mode is enabled after a 101 power supply has been connected to the DALI terminal and the device has not been added to a 104 application controller.



ZENCONTIOL One-button smart switch datasheet



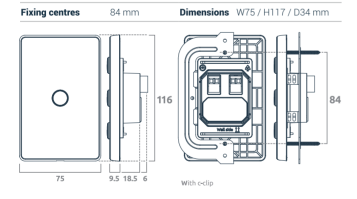
Product range

Order code	Description
zc-ss-1sw-blk	Smart switch with 1 button to suit 84 mm wall mount, black
zc-ss-1sw-wht	Smart switch with 1 button to suit 84 mm wa ll mount, white

Features

- 2 mA DALI line current
- Up to 63 units per DALI line
- Black and white finishes available
- Tactile buttons for user accessibility
- Replaceable buttons with customisable printing
- Used on wired and wireless DALI networks
- Selectable button actions on DALI-2 application controller

Dimensions (mm)



Notice

- The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.
- This product is not bus powered and requires the LV mains supply to be connected.

Specifications

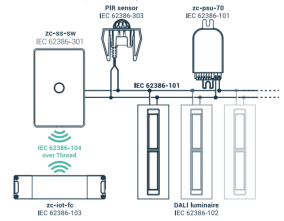
Supply	220 - 240 V~ 50Hz	
Class	П	
Control system	Wired DALI-2 Wireless IEC62386-104 over Thread	
Radio support	IEEE 802.15.4	
Frequency band	2.4 GHz	
Max radio tx power	+8 dBm	
DALI line current	2 mA	
Wiring	0.5 - 2.5 mm² Strip 7 mm	
Operating temperature	0 to 55°C	
Material	PC UV stabilised, toughened glass, aluminium	
Ingress protection	IP20	
Compliance standards	IEC 60669-2-1 EMC-2004/108/EC CISPR 15 LVD-2006/95/EC IEC 62386-301 IEC 62386-104	

System overview: modes

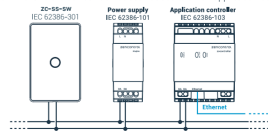
104 mode is enabled after the device has been added to a 104 application controller such as zc-iot-fc.



104 + 101 Bridge mode is enabled after the device has been added to a 104 controller and a 101 power supply has been connected to the DALI terminals.



101 mode is enabled after a 101 power supply has been connected to the DALI terminal and the device has not been added to a 104 application controller.



ZENCONTIOL Two-button smart switch datasheet



Product range

Order code	Description
zc-ss-2sw-eu-blk	Smart switch with 2 buttons to suit 84 mm wall mount, black
zc-ss-2sw-eu-wht	Smart switch with 2 buttons to suit 84 mm wall mount, white

Features

- 2 mA DALI line current
- Up to 63 units per DALI line
- Black and white finishes available
- Tactile buttons for user accessibility

60mm

- Replaceable buttons with customisable printing
- Used on wired and wireless DALI networks
- Selectable button actions on DALI-2 application controller

Dimensions (mm)

Fixing centres

Dimensions W86.8 / H88.8 / D34.3mm

Notice

- The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.
- This product is not bus powered and requires the LV mains supply to be connected.

Specifications

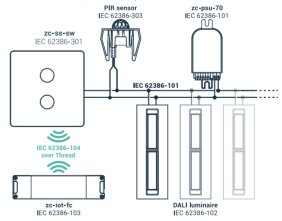
-		
Supply	220 - 240 V~ 50Hz	
Class	II	
Control system	Wired DALI-2 Wireless IEC62386-104 over Thread	
Radio support	IEEE 802.15.4	
Frequency band	2.4 GHz	
Max radio tx power	+8 dBm	
DALI line current	2 mA	
Wiring	0.5 - 2.5 mm² Strip 7 mm	
Operating temperature	0 to 55°C	
Material	PC UV stabilised, toughened glass, aluminium	
Ingress protection	IP20	
Compliance standards	IEC 60669-2-1 EMC-2004/108/EC CISPR 15 LVD-2006/95/EC IEC 62386-301 IEC 62386-104	

System overview: modes

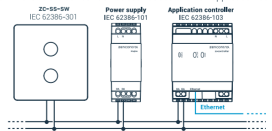
104 mode is enabled after the device has been added to a 104 application controller such as zc-iot-fc.



104 + 101 Bridge mode is enabled after the device has been added to a 104 controller and a 101 power supply has been connected to the DALI terminals.



101 mode is enabled after a 101 power supply has been connected to the DALI terminal and the device has not been added to a 104 application controller.



ZENCONTIOL Two-button smart switch datasheet



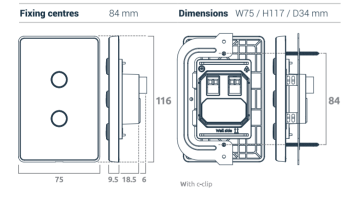
Product range

Order code	Description
zc-ss-2sw-b i k	Smart switch with 2 buttons to suit 84 mm wall mount, black
zc-ss-2sw-wht	Smart switch with 2 buttons to suit 84 mm wa ll mount, white

Features

- 2 mA DALI line current
- Up to 63 units per DALI line
- Black and white finishes available
- Tactile buttons for user accessibility
- Replaceable buttons with customisable printing
- Used on wired and wireless DALI networks
- Selectable button actions on DALI-2 application controller

Dimensions (mm)



Notice

- The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.
- This product is not bus powered and requires the LV mains supply to be connected.

Specifications

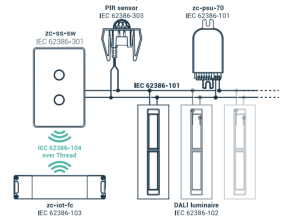
Supply	220 - 240 V~ 50Hz		
Class	П		
Control system	Wired DALI-2 Wireless IEC62386-104 over Thread		
Radio support	IEEE 802.15.4		
Frequency band	2.4 GHz		
Max radio tx power	+8 dBm		
DALI line current	2 mA		
Wiring	0.5 - 2.5 mm² Strip 7 mm		
Operating temperature	0 to 55°C		
Material	PC UV stabilised, toughened glass, aluminium		
Ingress protection	IP20		
Compliance standards	IEC 60669-2-1 EMC-2004/108/EC CISPR 15 LVD-2006/95/EC IEC 62386-301 IEC 62386-104		

System overview: modes

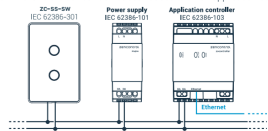
104 mode is enabled after the device has been added to a 104 application controller such as zc-iot-fc.



104 + 101 Bridge mode is enabled after the device has been added to a 104 controller and a 101 power supply has been connected to the DALI terminals.



101 mode is enabled after a 101 power supply has been connected to the DALI terminal and the device has not been added to a 104 application controller.



ZENCONTIOL Six-button smart switch datasheet





Product range

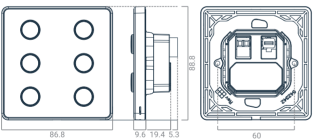
Order code	Description
zc-ss-6sw-eu-blk	Smart switch with 2 buttons to suit 84 mm wall mount, black
zc-ss-6sw-eu-wht	Smart switch with 2 buttons to suit 84 mm wall mount, white

Features

- 2 mA DALI line current
- Up to 63 units per DALI line
- Black and white finishes available
- Tactile buttons for user accessibility
- Replaceable buttons with customisable printing
- Used on wired and wireless DALI networks
- Selectable button actions on DALI-2 application controller

Dimensions (mm)

Dimensions W86.8 / H88.8 / D34.3mm Fixing centres 60mm



Notice

- The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.
- This product is not bus powered and requires the LV mains supply to be connected.

Specifications

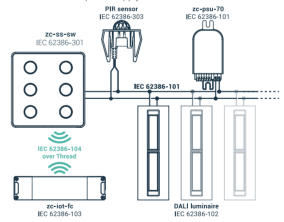
-			
Supply	220 - 240 V~ 50Hz		
Class	П		
Control system	Wired DALI-2 Wireless IEC62386-104 over T	hread	
Radio support	IEEE 802.15.4		
Frequency band	2.4 GHz		
Max radio tx power	+8 dBm		
DALI line current	2 mA		
Wiring	0.5 - 2.5 mm² Strip 7 mm		
Operating temperature	0 to 55°C		
Material	PC UV stabilised, toughened glass, aluminium		
Ingress protection	IP20		
Compliance standards	IEC 60669-2-1 EMC-2004/108/EC CISPR 15 LVD-2006/95/EC IEC 62386-301 IEC 62386-104		

System overview: modes

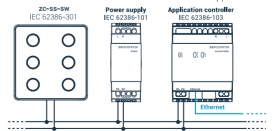
104 mode is enabled after the device has been added to a 104 application controller such as zc-iot-fc.



104 + 101 Bridge mode is enabled after the device has been added to a 104 controller and a 101 power supply has been connected to the DALI terminals.



101 mode is enabled after a 101 power supply has been connected to the DALI terminal and the device has not been added to a 104 application controller.



Six-button smart switch datasheet



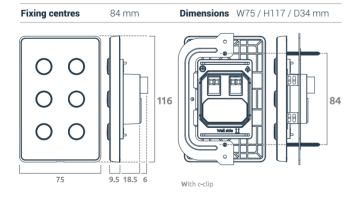
Product range

Order code	Description
zc-ss-6sw-wht	Smart switch with 6 buttons to suit 84 mm wall mount, white
zc-ss-6sw-blk	Smart switch with 6 buttons to suit 84 mm wall mount, black

Features

- 2 mA DALI line current
- Up to 63 units per DALI line
- Black and white finishes available
- Tactile buttons for user accessibility
- Replaceable buttons with customisable printing
- Used on wired and wireless DALI networks
- Selectable button actions on DALI-2 application controller

Dimensions (mm)



Notice

- The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.
- This product is not bus powered and requires the LV mains supply to be connected.

Specifications

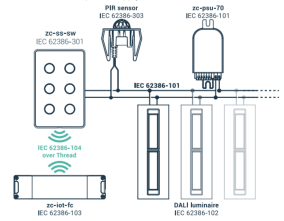
Supply	220 - 240 V~ 50Hz		
Class	П		
Control system	Wired DALI-2 Wireless IEC62386-104 over Thread		
Radio support	IEEE 802.15.4		
Frequency band	2.4 GHz		
Max radio tx power	+8 dBm		
DALI line current	2 mA		
Wiring	0.5 - 2.5 mm ² Strip 7 mm		
Operating temperature	0 to 55°C		
Material	PC UV stabilised, toughened glass, aluminium		
Ingress protection	IP20		
Compliance standards	IEC 60669-2-1 EMC-2004/108/EC CISPR 15 LVD-2006/95/EC IEC 62386-301 IEC 62386-104		

System overview: modes

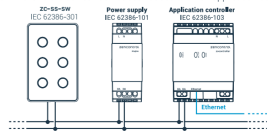
104 mode is enabled after the device has been added to a 104 application controller such as zc-iot-fc.



104 + 101 Bridge mode is enabled after the device has been added to a 104 controller and a 101 power supply has been connected to the DALI terminals.



101 mode is enabled after a 101 power supply has been connected to the DALI terminal and the device **has not** been added to a 104 application controller.



Smart switch rotary datasheet



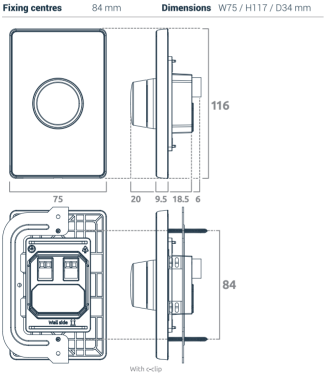
Product range

Order code	Description
zc-ss-rot-wht	Smart switch rotary to suit 84 mm wall mount, white
zc-ss-rot-blk	Smart switch rotary to suit 84 mm wall mount, black

Features

- 2 mA DALI line current
- Up to 63 units per DALI line
- Black and white finishes available
- Tactile knob for user accessibility
- Customisable LED colour to suit different applications
- Use on wired and wireless DALI networks

Dimensions (mm)



Notice

- The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.
- This product is not bus powered and requires the LV mains supply to be connected.

Specifications

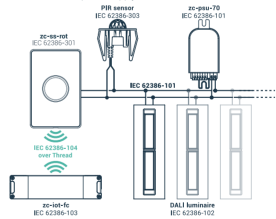
Supply	220 - 240 V~ 50Hz 4mA		
Class	II		
Control system	Wired DALI-2	Wireless I	EC62386-104 over Thread
Radio support	IEEE 802.15.4		
Frequency band	2.4 GHz		
Max radio tx power	+8 dBm		
DALI line current	2 mA		
Wiring	0.5 - 2.5 mm² Strip 7 mm		
Operating temperature	0 to 55°C		
Material	PC UV stabilised, toughened glass, aluminium		
Ingress protection	IP20		
Compliance standards	IEC 61347-2-17 CISPR 15 IEC 62386-301		EMC-2004/108/EC LVD-2006/95/EC IEC 62386-104

System overview: modes

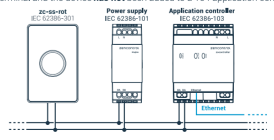
104 mode is enabled after the device has been added to a 104 application controller such as zc-iot-fc.



104 + 101 Bridge mode is enabled after the device has been added to a 104 controller and a 101 power supply has been connected to the DALI terminals.



101 mode is enabled after a 101 power supply has been connected to the DALI terminal and the device has not been added to a 104 application controller.



Smart touch switch datasheet



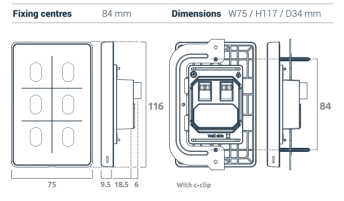
Product range

Order code	Description
zc-sst-6sw-blk	Smart switch with 6 capacative touch buttons, to suit 84 mm wall mount, black
zc-sst-6sw-wht	Smart switch with 6 capacative touch buttons, to suit 84 mm wa ll mount, white

Features

- 2 mA DALI line current
- Up to 12 units per DALI line
- Inbuilt temperature sensor
- Black and white finishes available
- Inbuilt configurable RGBW LEDs
- Touch buttons for user accessibility
- Customiseable button prints to suit different applications
- Selectable button actions on DALI application controller
- Wireless mesh models do not require a local control interface
- Used on wired and wireless DALI networks

Dimensions (mm)



Obtted line indicates touch-sensitive area, custom print designs should ideally be located within this area.

Notice

- The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.
- This product is not bus powered and requires the LV mains supply to be connected.

Specifications

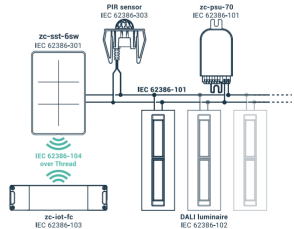
Supply	220 - 240 V		
Control system	Wired DALI-2 Wireless IEC62386-104 over Thread		
Radio support	IEEE 802.15.4		
Frequency band	2.4 GHz		
Max radio tx power	+8 dBm		
DALI line current	2 mA		
Wiring	1 - 4 mm² Strip 8 - 10 mm		
Operating temperature	0 to 55°C		
Material	PC UV stabilised, toughened glass, aluminium		
Ingress protection	IP20		
Compliance standards	IEC 61347-2-11 EMC-2004/108/EC CISPR 15 LVD-2006/95/EC IEC 62386-301		

System overview: modes

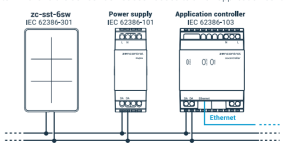
104 mode is enabled after the device has been added to a 104 application controller such as zc-iot-fc.



104 + 101 Bridge mode is enabled after the device has been added to a 104 controller and a 101 power supply has been connected to the DALI terminals.



101 mode is enabled after a 101 power supply has been connected to the DALI terminal and the device **has not** been added to a 104 application controller.



Smart switch display datasheet



Product range

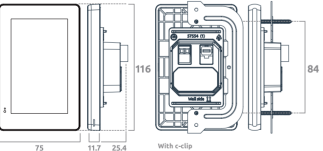
Order code	Description
zc-ssd-blk	Smart switch with programmable touch display, black, to suit 84 mm wall mount
zc-ssd-wht	Smart switch with programmable touch display, white, to suit 84 mm wall mount

Features

- 1 to 4 buttons per page, up to 4 pages
- Multiple scenes and set-ups available
- 100+ icons and custom labels
- Simple Cloud commissioning
- Per page language settings
- Up to 5 units per DALI line
- Full-colour touch screen
- 2 mA DALI line current
- Inbuilt wireless bridge for control of downstream DALI devices

Dimensions

Fixing centres	84 mm	Frame thickness	11.7 mm
Dimensions	W75 / H116 / D37 mr	O Screen size	52 x 87 mm
			m l



Specifications

Supply	220 - 240 V
Supply current	30 mA
Control system	DALI-2
DALI line current	2 mA
Wiring	1 - 4 mm² Strip 8 - 10 mm
Operating temperature	0 to 45°C
Material	Anodised aluminium, toughened glass
Ingress protection	IP20
Compliance standards	IEC 61347-2-11 CISPR 15 IEC 62386-301 EMC-2004/108/EC LVD-2006/95/EC

Notice

 The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.

© zencontrol

- zencontrol Application controllers support up to 80 pushbutton instances per line
- A zc-ssd-blk with every button enabled will consume 1ECD address with 16 pushbutton instances

zencontrol.com

Wireless bridge datasheet



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

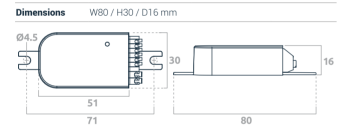
- Powered from DALI line
- Protected against DALI over-voltage
- Supports IEC 62386-104 over Thread®
- Smart sensor and switch attachments
- Compact form factor for easy integration
- Compatible with DALI and DALI-2 devices
- A wireless control system solution for D4i
- Converts DALI ECGs and ECDs to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

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

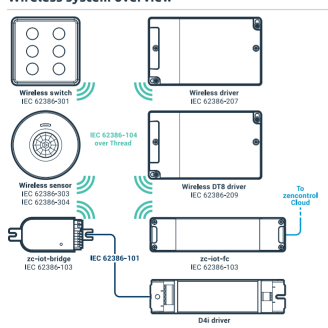
Specifications

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 (DAL I)	
	0.2 - 0.5 mm² (accessori	es)
	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

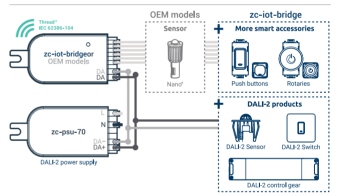
Dimensions



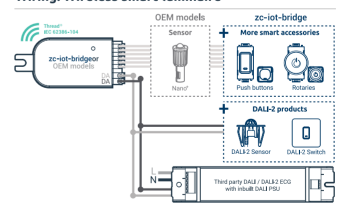
Wireless system overview



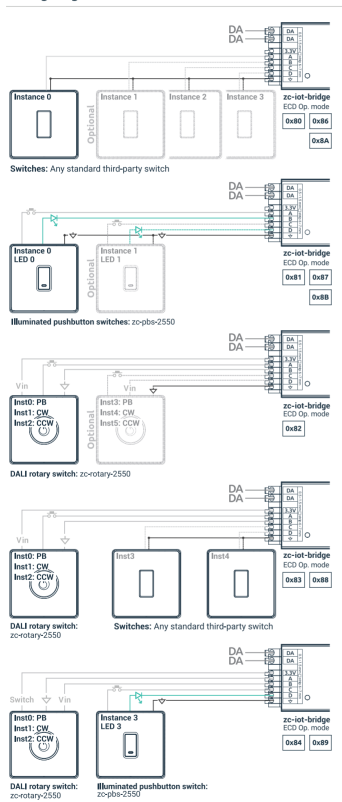
Wiring: Wireless sensor / switch / smart accessory

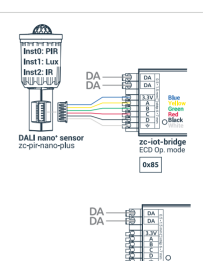


Wiring: Wireless smart luminaire



Wiring diagrams





zc-iot-bridge ECD Op. mode

0x00

Accessories range

Order code	Description
zc-fm-kit	Field mount kit
zc-pir-nano+	PIR Nano ⁺ sensor, accessory kit
zc-rotary-kit	Rotary 20 x 20 mm, accessory kit
zc-rotary-2550-kit	Rotary 25 x 50 mm, accessory kit
zc-rotary-2550-b-kit	Black rotary 25 x 50 mm, accessory kit
zc-pbs-2020-kit	Illuminated pushbutton switch 20 x 20 mm, accessory kit
zc-pbs-2550-wh-kit	Illuminated pushbutton switch 25 x 50 mm, white, accessory kit
zc-pbs-2550-st-kit	Illuminated pushbutton switch 25 x 50 mm, stainless brushed, accessory kit



Product range

Order code	Description
zc-switch-6	DALI-2 switch module 6 Input

Features

- Peatures

 Dali bus powered

 Compatible to IEC 62386-301

 Supplied with 100mm pre-wired Dali cable

 Supplied with 150mm Wire loom

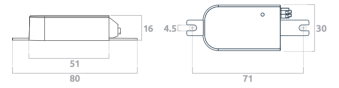
 For use with DALI-2 compliant application controller

 6 momentary inputs.

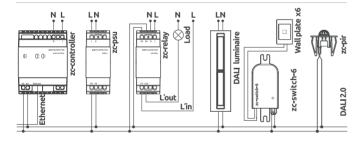
 Control scenes / groups / actions / events with a zencontrol control system

Dimensions

Dimensions W80 / H16 / D30 mm Mounting options Inbuilt



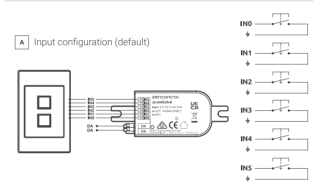
System overview



Specifications

Supply voltage	9.5 - 22.5 V dc (supplied from DALI)
Control system	DALI-2
Supply current	5 mA
Input	6 floating dry contacts Note: Any switch used sha ll be LV rated
Wiring	0.5 - 0.75 mm² Strip 6 - 7 mm
Operating temperatu	re 0 to 45°C
Material	PC
Ingress protection	IP20

Wiring diagram



DALI-2 switch module datasheet



Product range

Order code	Description
zc-switch-6-be	DALI-2 switch module 6 Input

Features

- Dali bus poweredCompatible white IEC 62386-301

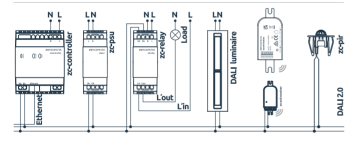
- Supplied with 100mm pre-wired Dali cable
 Supplied with 150mm Wire loom
 For use with DALI-2 compliant application controller
 6 momentary inputs.
 Control scenes / groups / actions / events with a zencontrol control system

Dimensions

Dimensions W80 / H16 / D30 mm Mounting options Inbuilt 30

System overview

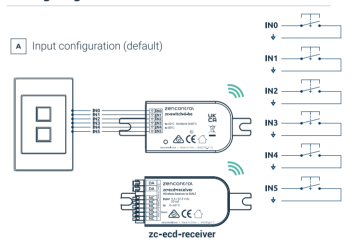
80



Specifications

Supply voltage	coin cell CR2032
Radio support	IEEE 802.15.4
Frequency band	2.4 GHz
Max radio tx power	+8 dBm
Independent channels	4
Operating temperature	0 to 45°C
Material	PC
Ingress protection	IP20
Classification	III

Wiring diagram



Nano⁺ sensor datasheet



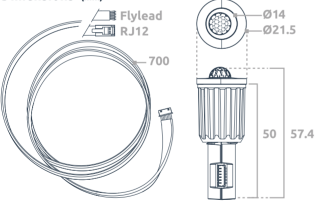
Product range

Order code	Description
zc-pir-nano+	5 m, PIR and lux sensor, with IR expansion kit, nano form factor, fly-lead
zc-pir-nano+p	5 m, PIR and lux sensor, with IR expansion kit, nano form factor, RJ12 connection cable

Features

- Expansion for zc-iot-bridge, zc-switch-pro and zc-smart-driver-40
- Functions as IEC62386-303 occupancy sensor
- Functions as IEC62386-304 light level sensor
- Ideal for built-in sensor and light fitting solutions
- Support for up to 64 control devices per DALI line
- Inbuilt IR for commissioning and custom controls
- Light control based on ambient light and motion detection
- Adds < 50 mW additional power consumption to zencontrol driver</p>
- Available as surface and recessed mount
- Uses no additional DALI line current
- Easy mounting in 16mm ø cut-out

Dimensions (mm)



Supported models

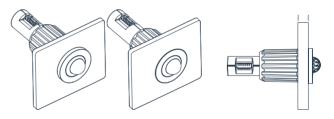
Model	Order code	Description
zc-pir-nano+	zc-iot bridge	Wireless bridge
	zc-switch-pro	Switch Pro module
zc-pir-nano+p	zc-smart-driver-40 range	40 W DALI Smart driver

Specifications

Supply	Powered from zencontrol compatible
Operating power	40 mW
Lens	Fresnel
Sensor	PIR, ambient light, colour, IR
Wiring	Plug-in loom / fly-lead
Material	PC (body)
Mounting	Surface / recessed
Operating temperature	0 to 45°C
Ingress protection	IP20
Compliance standards	IEC 61347-2-11 CISPR 15 EN 55015 IEC 62386-303 (with zencontrol compatible device) IEC 62386-304 (with zencontrol compatible device)

Mounting

Surface	Recessed	Wall thickness
Cut out Ø 16 mm	Cut out Ø 22 mm	Max 8 mm / min 0



Detection pattern

Height

Range ø

5 m	2.7 m	
		Higher
	Height	Sensitivity
	Range	Lower

Accessory range

Order code Description		
zc-ir-ctrl	Hand-held infrared control unit	
zc-ir-ctrl-com	Hand-held infrared control and commissioning unit	



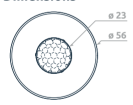
Product range

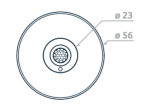
Order code	Description
zc-pir-5m-bp	DALI-2 PIR sensor 5 m
zc-pir-8m-bp	DALI-2 PIR sensor 8 m
zc-pir-5m-sp-bp	DALI-2 PIR sensor, 5m detection area with stainless steel springs bulk packed
zc-pir-8m-sp-bp	DALI-2 PIR sensor, 8m detection area with stainless steel springs bulk packed

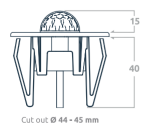
Features

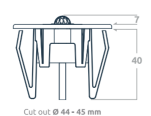
- For use with DALI-2 application controller
- Suitable for up to 32 devices per DALI line
- Compliant to IEC 62386-303 and 62386-304
- The 8 m is suitable for high ceilings and warehouses
- Light control based on ambient light and motion detection
- Multi-master compatible / multiple control devices per line
- Available as surface & recessed mount, and as a plug-in module
- Control scenes / groups / actions / events with a zencontrol control system

Dimensions













Cut out **Ø 44 - 45 mm**

Cut out **Ø 44 - 45 mm**

DALI-2 PIR sensors datasheet

Specifications

DALI
DALI-2
8 mA
Fresnel
PIR, ambient light
Flylead
0 to 35°C
PC (body)
IP20
IEC 61347-2-11 CISPR 15
EN 55015 IEC 62386-303 IEC 62386-304

Usage

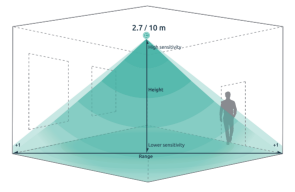
Ambient light level sensing	Measurements between 0 - 10,000 Lux
	Set points and trigger levels controlled by DALI application controller
Time-out actions and events	Configuration dependent on DALI application controller

Accessory range

Order code	Description	
zc-pir-rs-kit	PIR sensor recessed mount kit	
zc-pir-cd-kit	PIR sensor conduit mount kit	
zc-pir-sm-kit	PIR sensor surface mount kit	
zc-pir-rs-kit-sp-b	DALI-2 PIR sensor, 8m detection area with stainless steel springs bulk packed	

Detection pattern

Order code	Range ø	Mounting height
zc-pir-5m	5 m	2.7 m
zc-pir-8m	8 m	2.7 - 10 m



Notice

- The switch must not be connected to any mains. It is powered directly from the DALI line.
- The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.

DALI-2 PIR sensors datasheet



Product range

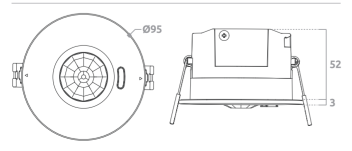
Order code	Description
zc-pir-wp-8m	DALI-2 PIR sensor 8 m

Specifications

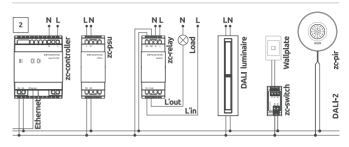
Supply voltage 9.5 - 22.5 V dc (supplied from DALI) Supply current 8 mA Control system DALI-2 Sensors PIR, ambient light Operating temperature -10°C - 35°C Lens Fresnel Wiring Terminal block Ingress protection IP54 (front-face only) IP65 (with surface or wall mount kit)		
Control system DALI-2 Sensors PIR, ambient light Operating temperature -10°C - 35°C Lens Fresnel Wiring Terminal block Ingress protection IP54 (front-face only) IP65 (with surface or wall mount kit)	Supply voltage	9.5 - 22.5 V dc (supplied from DALI)
Sensors PIR, ambient light Operating temperature -10°C - 35°C Lens Fresnel Wiring Terminal block Ingress protection IP54 (front-face only) IP65 (with surface or wall mount kit)	Supply current	8 mA
Operating temperature -10°C - 35°C Lens Fresnel Wiring Terminal block Ingress protection IP54 (front-face only) IP65 (with surface or wall mount kit)	Control system	DALI-2
Lens Fresnel Wiring Terminal block Ingress protection IP54 (front-face only) IP65 (with surface or wall mount kit)	Sensors	PIR, ambient light
Wiring Terminal block Ingress protection IP54 (front-face only) IP65 (with surface or wall mount kit)	Operating temperature	-10°C - 35°C
Ingress protection IP54 (front-face only) IP65 (with surface or wall mount kit)	Lens	Fresnel
IP65 (with surface or wall mount kit)	Wiring	Terminal block
, , , , , , , , , , , , , , , , , , ,	Ingress protection	IP54 (front-face only)
Material PC (body)		IP65 (with surface or wall mount kit)
iviaterial 1 0 (body)	Material	PC (body)

Dimensions

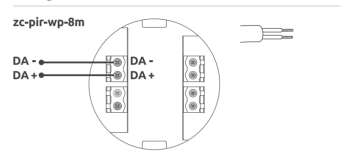
Mounting (kits sold separately)	Recessed (cut-out minØ83 mm)	
	Wall mount kit (mounting centres 85 mm)	
	Surface mount kit	
	Rod mount kit	
	Conduit mount kit (mounting centres 50-60 mm)	
Dimensions	Ø95 / 55 mm	



System overview

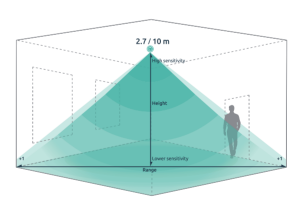


Wiring



Detection pattern

Order code	Range ø	Mounting height
zc-pir-wp-8m	8 m	2-5 m



- The detection range of the unit may alter with changes in ambient temperature.
- Position sensor so that movement occurs across the scan area.
 When walking directly towards or away from the sensor the detection range will be reduced.
- Do not direct sensor at reflective surfaces or variable heat sources i.e. windows or air conditioners.
- Do not aim the sensor directly at the sun as this may cause damage to the PIR sensor.

ast updated 01 / 05/ 24 V1.7

zencontrol.com

ZENCONTIOL Standalone smart PIR sensor datasheet



Product range

Order code Description	
zc-pir-st-1sw-r	Standalone smart PIR sensor
zc-pir-st-1sw-r-blk	Standalone smart PIR black sensor

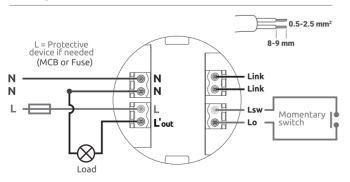
Specifications

Supply	220 - 240 V ~50 Hz
Supply current	< 0.020 A
Relay output (-r models)	6 A resistive ☆
Lens	Fresnel
Sensors	PIR, IR, lux
IR	38 kHz
Wiring	2.5 mm² cable
Operating temperature	0-35°C
Material	PC (body)
Ingress protection	IP54 (front-face only)
	IP65 (with surface or wall mount kit)

Accessory range

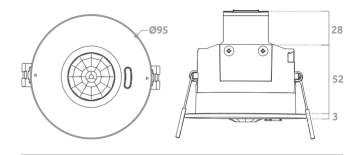
Order code	Description	
zc-smart-wall-kit	Smart sensor wall mount kit	
zc-smart-sm-kit	Smart sensor surface mount kit, for surface, rod, conduit mount	
zc-rodmount-wht	Rod mount kit, white, for with Smart sensor surface mount kit	
zc-ir-ctrl-com	Hand-held infrared control and commissioning unit	

Wiring



Dimensions

Mounting (kits sold separately)	Recessed (cut-out minØ83 mm)
	Wall mount kit (mounting centres 85 mm)
	Surface mount kit
	Rod mount kit
	Conduit mount kit (mounting centres 50-60 mm)
Dimensions	Ø95 / 55 mm



Remote Control



st updated 01 / 05/ 24 V1.7

zencontrol



Product range

_	
Order code	Description
zc-pir-da	DALI-2 smart PIR sensor 8 m
zc-pir-da-r	Smart PIR sensor 8 m, with inbuilt relay
zc-pir-da-vf	Smart PIR sensor 8 m, with inbuilt volt-free relay
zc-pir-da-2sw-r	Smart PIR sensor 8 m, with inbuilt relay and two switches
zc-pir-da-2sw-vf	Smart PIR sensor 8 m, with inbuilt volt-free relay and two switches
zc-pir-da-2sw-r-blk	Smart PIR sensor 8 m, with inbuilt relay and two switches-Black

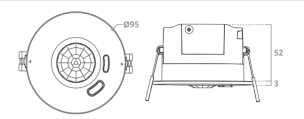
Specifications

Specifications	
Supply	220 - 240 V ~50 Hz
Supply current	< 0.1 A
Control system	DALI-2
DALI bus current	<2 mA
Relay output (-r models)	165 A / 20 ms inrush current 492 A / 1.5 ms LED inrush current 10 A capacitive 10 A inductive 10 A resistive
Output load rating AC (-vf models)	10 A resistive 6 A inductive
Output load rating DC (-vf models)	0 - 25 V 3 Aresistive 25 - 240 V 200 mAresistive
Lens	Fresnel
Sensors	PIR, IR, lux
IR	38 kHz
Wiring	2.5 mm² cable (no earth, suits round and tps)
Operating temperature	-10to 55°C
Material	PC (body)
Ingress protection	IP54 (front-face only)
	IP65 (with surface or wall mount kit)

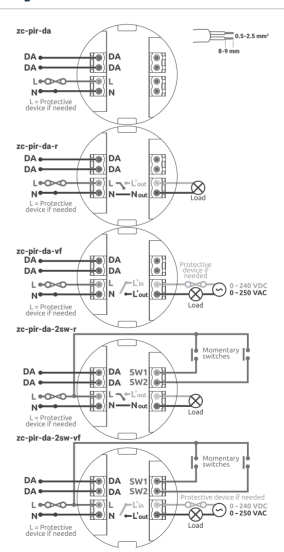
DALI-2 PIR sensor datasheet

Dimensions

Mounting (kits sold separately)	Recessed (cut-out minØ83 mm)
	Wall mount kit (mounting centres 85 mm)
	Surface mount kit
	Rod mount kit
	Conduit mount kit (mounting centres 50-60 mm)
Dimensions	Ø95 / 55 mm



Wiring



Wireless PIR sensors datasheet



Product range

Order code	Description
zc-pir-iot-da	Wireless PIR sensor 8 m
zc-pir-iot-da-2sw-r	Wireless PIR sensor 8 m, with inbuilt relay and two switches
zc-pir-iot-da-2sw-vf	Wireless PIR sensor 8 m, with inbuilt volt-free relay and two switches

Features

- Wireless connectivity
- PIR motion sensor
- Light level measurement
- Programmable via IR remote

- Programmable value in the Power supply for DALI devices (35mA)
 Wireless support for IEC62386-104 over Thread
 IP65 weatherproof rating with mounting accessory
 Broadcast control of DALI devices with inbuilt application controller

Fully independent IEC62386 devices

- IEC62386-101 Power supply
- IEC62386-208 Relay
- IEC62386-303 Motion sensor IEC62386-304 Light level sensor
- IEC62386-301 Switch (x2)

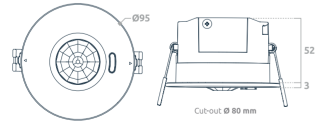
Programmable features (IR)

- Sensor time-out
- Corridor mode
- Daylight harvesting Lux level, dusk (if under lux level, activate sensor)
- Lux level, disable (if over lux level, disable sensor)

Programmable features (switch)

- Switch type (dimmer, on / off, up / down,
- colour dimmer, colour warmer, colour cooler) Switch actions (enable / disable sensor, enable / disable lux)
- Switch override time

Dimensions (mm)



Notice

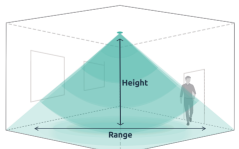
The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.

Specifications

Specificacions	
Supply	220 - 240 V AC
Supply current	< 0.1 A
DALI bus current	<2 mA
Relay output (-r models)	165 A / 20 ms inrush current 492 A / 1.5 ms LED inrush current 10 A capacitive Ω 10 A inductive ∯ 10 A resistive ☆
Output voltage rating AC (-vf models)	10 A resistive ♣ 6 A inductive ♣
Output load rating DC (-vf models)	0 - 25 V 3 A resistive ☆ 25 - 240 V 200 mA resistive ☆
Lens	Fresnel
Sensors	PIR,lux
Wireless	IEC62386-104 over Thread
Wiring	2.5 mm² cable (no earth, suits round and tps)
Operating temperature	0 to 35°C
Material	PC (body)
Ingress protection	IP54 (with seal installed into roof)
	IP65 (with surface or wall mount)
Mounting (kits sold separately)	Recessed (cut-out Ø 80 mm)
(Mis sold separately)	Wall mount kit (mounting centres 85 mm)
	Surface mount kit
	Rod mount kit
	Conduit mount kit (mounting centres 50 - 60 mm)
Compliance standards	IEC 61347-2-11 IEC 62386-104 IEC 62386-302 IEC 60669-2-1 IEC 62386-208 IEC 62386-303 CISPR 15 IEC 62386-301 IEC 62386-304 EN 55015

Detection pattern

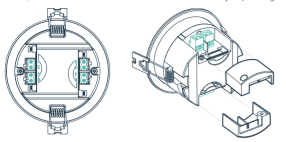
Mounting height 2 - 12 m Range ø 8 m (mounted at 2.7 m)



Wireless PIR sensors datasheet

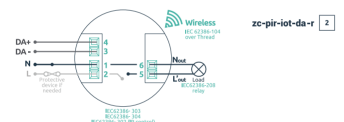
Wiring overview

The smart IoT sensor can be wired via the terminals found under the terminal covers, as seen below. The amount of terminals will vary depending on model.

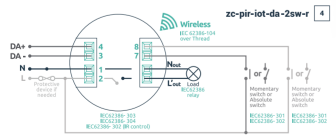


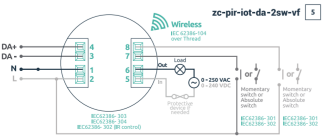
Wiring



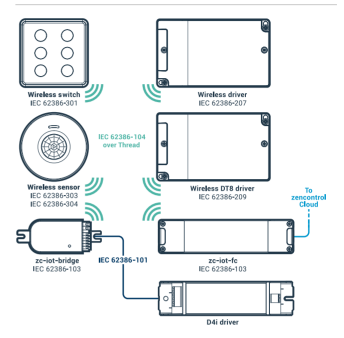








Wireless system overview



Accessory range

Fig.	Order code	Description	
6	zc-smart-wall-kit	Smart sensor wall mount kit	
7	zc-smart-sm-kit	Smart sensor surface mount kit, suitable for surface, rod and conduit mounting	
8	zc-rodmount-wht	Rod mount kit, white, to be used with Smart sensor surface mount kit	
9	zc-smart-sm-kit	Conduit mount, not supplied by zencontrol, used with Smart sensor surface mount kit	





Product range

_	
Order code	Description
zc-pms-iot-2sw-r	PIR multi-sensor 8m, with inbuilt relay, two switches and DALI psu
zc-pms-iot-2sw-vf	PIR multi-sensor 8m, with inbuilt volt-free relay, two switches and DALI psu
zc-pms-da-2sw-r	PIR multi-sensor 8 m, with inbuilt relay and two switches
zc-pms-da-2sw-vf	PIR multi-sensor 8 m, with inbuilt volt-free relay and two switches

Features

- eCO₂ sensor
- eVOC sensor
- Humidity sensor
- PIR motion sensor Sound level sensor
- Temperature sensor
- Light level measurement
- Programmable via IR remote
- Power supply for DALI devices (35mA)

- Wireless support for IEC62386-104 over Thread
 Fully compatible with other DALI-2 application controllers
 Broadcast control of DALI devices with inbuilt application controller

Fully independent IEC62386 devices

- IEC62386-101 Power supply
- IEC62386-208 Relay
- IEC62386-303 Motion sensor

- IEC62386-304 Light level sensor IEC62386-301 Switch (x2) IEC62386-3XX Generic input sensor (x4)

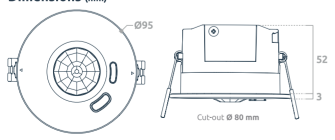
Programmable features (IR)

- Sensor time-out
- Corridor mode
- Daylight harvesting Lux level, dusk (if under lux level, activate sensor) Lux level, disable (if over lux level, disable sensor)

Programmable features (switch)

- Switch type (dimmer, on / off, up / down, colour dimmer, colour warmer, colour cooler)
- Switch actions (enable / disable sensor, enable / disable lux)
- Switch override time

Dimensions (mm)



Notice

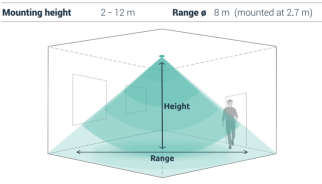
The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.

Wireless PIR multi-sensors datasheet

Specifications

Specificacions		
Supply	220 - 240 V AC	
Supply current	< 0.1 A	
DALI bus current	<2 mA	
Relay output (-r models)	165 A / 20 ms inrush current 492 A / 1.5 ms LED inrush current 10 A capacitive ⊕ 10 A inductive ⊕ 10 A resistive ♣	
Output voltage rating AC (-vf model)	10 A resistive ☼ 6 A inductive 凰	
Output load rating DC (-vf model)	0 - 25 V 3 A resistive ☆ 25 - 240 V 200 mA resistive ❖	
Lens	Fresnel	
Sensors	PIR, lux	
Wireless	IEC62386-104 over Thread	
Temperature	-20°C to 85°C (±1°C)	
	-10°C to 40°C (±0.5°C)	
Humidity	0 to 100% (RH±5%)	
Lux	0 to 10,000 Lux (±5 %)	
TVOC	0 to 60,000 ppb	
CO ₂ eq	0 to 60,000 ppm	
Sound level	35 to 100 dBA Leq (±2 dBA Leq)	
Wiring	2.5 mm² cable (no earth, suits round and tps)	
Operating temperature	0 to 35°C	
Material	PC (body)	
Ingress protection	IP20	
Mounting	Recessed (cut-out Ø 80 mm)	
(kits sold separately)	Wall mount kit (mounting centres 85 mm)	
	Surface mount kit	
	Rod mount kit	
	Conduit mount kit (mounting centres 50 - 60 mm)	
Compliance standards	IEC 61347-2-11 IEC 62386-104 IEC 62386-302 IEC 60669-2-1 IEC 62386-208 IEC 62386-303 CISPR 15 IEC 62386-301 IEC 62386-304 EN 55015	

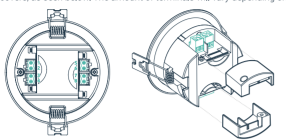
Detection pattern



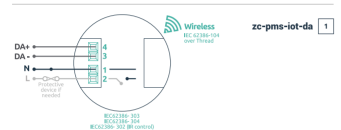
Wireless PIR multi-sensors datasheet

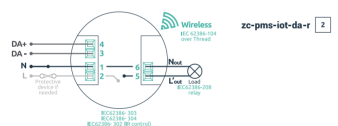
Wiring overview

The smart IoT sensor can be wired via the terminals found under the terminal covers, as seen below. The amount of terminals will vary depending on model.

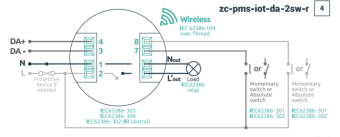


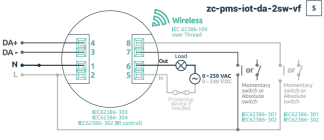
Wiring



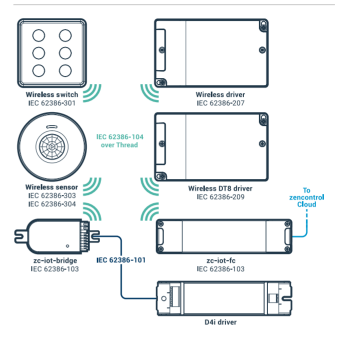








Wireless system overview



Accessory range

Fig.	Order code	Description
6	zc-smart-wall-kit	Smart sensor wall mount kit
7	zc-smart-sm-kit	Smart sensor surface mount kit, suitable for surface, rod and conduit mounting
8	zc-rodmount-wht	Rod mount kit, white, to be used with Smart sensor surface mount kit
9	zc-smart-sm-kit	Conduit mount, not supplied by zencontrol, used with Smart sensor surface mount kit



Wireless microwave sensors datasheet



Product range

Order code	Description
zc-mw-iot-da	Wireless microwave sensor 8 m
zc-mw-iot-da-2sw-r	Wireless microwave sensor 8 m, with inbuilt relay
zc-mw-iot-da-2sw-vf	Wireless microwave sensor 8 m, with inbuilt volt-free relay

Features

- Wireless connectivity
- Microwave motion sensor Light level measurement
- Programmable via IR remote
- Wireless support for IEC62386-104 over Thread
- IP65 weatherproof rating with mounting accessory
- Fully compatible with other DALI-2 application controllers
- Broadcast control of DALI devices with inbuilt application controller

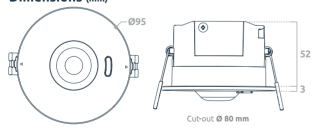
Fully independent IEC62386 devices = IEC62386 -208 Relay = IEC62386 -303 Motion sensor

- IEC62386 -304 Light level sensor

Programmable features (IR) Sensor time-out Corridor mode

- Daylight harvesting
 Lux level, dusk (if under lux level, activate sensor)
- Lux level, disable (if over lux level, disable sensor)

Dimensions (mm)



Notice

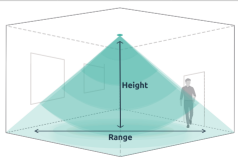
The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.

Specifications

Specificacions		
Supply	220 - 240 V AC	
Supply current	< 0.1 A	
DALI bus current	<2 mA	
Relay output (-r models)	165 A / 20 ms inrush 492 A / 1.5 ms LED in 10 A capacitive ⊕ 10 A inductive ♣ 10 A resistive ♣	
Output voltage rating AC (-vf models)	10 A resistive & 6 A inductive ♣	
Output load rating DC (-vf models)	0 - 25 V 3 A resistive 25 - 240 V 200 mA re	
Sensors	Microwave, lux	
Microwave	Microwave 5.8 GHz, 0.2 mW	
Wireless	IEC62386-104 over T	hread
Wiring	2.5 mm² cable (no ea	rth, suits round and tps)
Operating temperature	0 to 55°C	
Material	PC (body)	
Ingress protection	IP54 (with seal install	ed into roof)
	IP65 (with surface or wall mount)	
Mounting	Recessed (cut-out Ø	80 mm)
(kits sold separately)	Wall mount kit (mounting centres 85 mm)	
	Surface mount kit	
	Rod mount kit	
	Conduit mount kit (m	ounting centres 50 - 60 mm)
Compliance standards	IEC 61347-2-11 IEC 60669-2-1 CISPR 15 EN 55015 IEC 62386-104	IEC 62386-208 IEC 62386-301 IEC 62386-302 IEC 62386-303 IEC 62386-304

Detection pattern

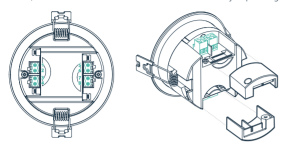
Mounting height 2 - 12 m Range ø 8 m (mounted at 2.7 m)



Wireless microwave sensors datasheet

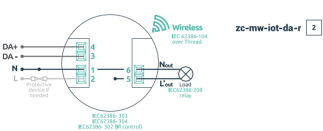
Wiring overview

The smart IoT sensor can be wired via the terminals found under the terminal covers, as seen below. The amount of terminals will vary depending on model.



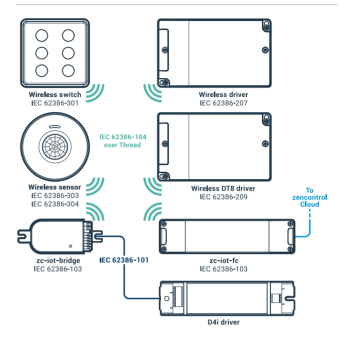
Wiring







Wireless system overview



Accessory range

Fig.	Order code	Description
6	zc-smart-wall-kit	Smart sensor wall mount kit
7	zc-smart-sm-kit	Smart sensor surface mount kit, suitable for surface, rod and conduit mounting
8	zc-rodmount-wht	Rod mount kit, white, to be used with Smart sensor surface mount kit
9	zc-smart-sm-kit	Conduit mount, not supplied by zencontrol, used with Smart sensor surface mount kit



ZENCONTIOL Zhaga 0-10v smart controller datasheet



Product range

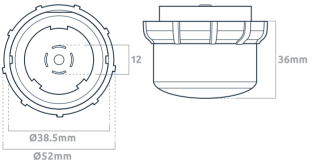
Order code	Description
zc-z10-mw	Wireless microwave sensor, zhaga 0-10 output
zc-z10	Wireless zhaga 0-10 output

Features

- Wireless and standalone
- Works with zencontrol connect
- Bluetooth commissioning
- Light level measurement
- IP66 weatherproof rating
- DALI broadcast control with inbuilt application controller
- Fully compatible with other DALI-2 application controllers -mw models include a Microwave motion sensor -z10 models include configurable 0-10V or 1-10V output and is powered from the 0-10V driver (3 wire)

Dimensions

Mounting options	Zhaga male plug	
Dimensions	W Ø52 / H 360 mm	



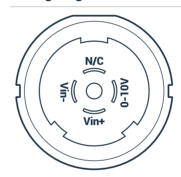
Specifications

Supply voltage	12 - 24 Vdc
Supply current	<50mA
Control system	IEC62386-104 over Thread
Operating temperature	0 to 40°C
Material	PC
Mounting	Zhaga port (female)
Ingress protection	IP66
Output voltage (0-10)	0-10Vdc
Output current (0-10)	<2mA max
Classification	II
Detection range	8 m (mounted at 2.7m)
Mounting height	2 - 8 m
Microwave	Microwave 5.8 GHz, 0.2 mW

Accessory range

Fig. Order code Description	
zc-zhaga18-socket	Female Screw socket for the zc-z10- series and the zc-zd- series products

Wiring diagram



Terminal configuration table

N/C	No connection
0-10V	0-10V / 1-10V control signal
Vin+	Device positive power supply
Vin-	Voltage negative power supply





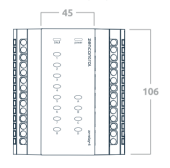
Ргос	luct	ran	ge
------	------	-----	----

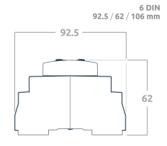
Order code	Description
zc-relay-4	4 Channel DALI relay controller

Features

- 4 x NO relay output 10A resistive or 6A fluorescent (IEC62386-208)
- Rated inrush of 492A at 1.5ms or 165A at 20ms
- Suitable for distribution board mounting on standard DIN rail
- Reinforced insulation between DALI and mains supply
- Protected against DALI over voltage
- LED indicators for system status

Dimensions (mm)

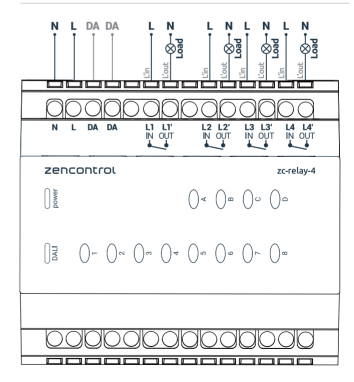




Specifications

Supply voltage	220 - 240 V ~ 50 Hz
Control system	Wired DALI-2 Wireless IEC62386-104 over Thread
DALI line current	2 mA
Wiring	1 - 4 mm² Strip 6 - 7 mm
Operating temperature	0 to 55°C
Material	PC
Classification	Class II
Mounting	DIN rail (35 mm)
Ingress protection	IP20
Compliance standards	IEC 60669-2-1 IEC 60950-1 CISPR 15 CISPR 22 EN 55015 EN 55022 IEC62386-205 IEC62386-208 IEC62386-301/302/303 EMC-2004/108/EC LVD-2006/95/EC

Wiring diagram



ZENCONTIOL 4 Channel DALI Pro relay controller **datasheet**



Product range

Order code	Description
zc-relay-4-pro	4 Channel DALI Pro relay controller, with 8 x 0-10V

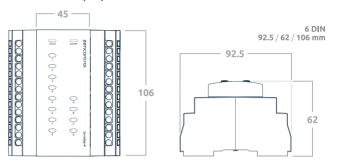
Features

- 4 x Relay output 16A/160A inrush (IEC62386-208)
- Source Current 5 mA
- Suitable for distribution board mounting on standard DIN rail
- Reinforced insulation between DALI and mains supply
- Protected against DALI over voltage
- LED indicators for system status
- Rated inrush of 492A at 1.5ms or 165A at 20ms

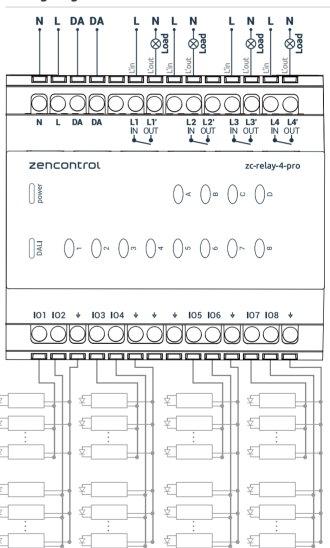
Specifications

=	
Supply voltage	230 V ~ 50 Hz
Control system	Wired DALI-2 Wireless IEC62386-104 over Thread
DALI line current	2 mA
Wiring	1 - 4 mm² Strip 6 - 7 mm
Operating temperature	0 to 55°C
Material	PC
Classification	Class II
Mounting	DIN rail (35 mm)
Ingress protection	IP20
Compliance standards	IEC 60669-2-1 IEC 60950-1 CISPR 15 CISPR 22 EN 55015 EN 55022 IEC62386-205 IEC62386-208 IEC62386-301/302/303 EMC-2004/108/EC LVD-2006/95/EC

Dimensions (mm)



Wiring diagram



Inline relay datasheet



Order code	Description
zc-smart-relay	Wired / wireless DALI high current relay

Features

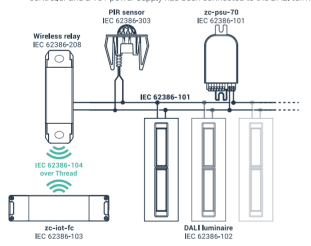
- For use with DALI control system
- Compatible with DALI and DALI-2
- Supports IEC 62386-104 over Thread®
- Protected against DALI over voltage
- Mains high current relay output
- Converts DALI ECGs and ECDs to a wireless system
- Compliant to IEC 62386-208
- DALI device type 7
- Rated inrush of 492A at 1.5ms or 165A at 20ms

System overview: modes

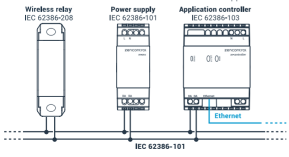
104 mode is enabled after the device has been added to a 104 application controller such as zc-iot-fc.



2 104 + 101 Bridge mode is enabled after the device has been added to a 104 controller and a 101 power supply has been connected to the DALI terminals.



3 101 mode is enabled after a 101 power supply has been connected to the DALI terminal and the device has not been added to a 104 application controller.

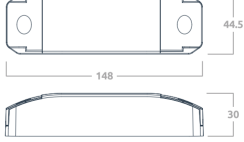


Specifications

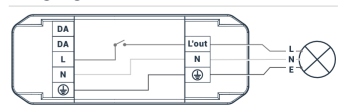
open		
Supply voltage	230 V ~ 50 Hz	
Control system	Wired DALI-2 Wireless	EC62386-104 over Thread
Radio support	IEEE 802.15.4	
Frequency band	2.4 GHz	
Max radio tx power	+8 dBm	
DALI line current	2 mA	
Output load	10 A resistive 6 A inductive	
Output type	Switched active 240V~	
Max. in-rush	165 A 20ms 492 A 1.5ms	
Min. rated relay operations	40 000	
Contact rating	100mΩ max. (at 1A 6V o	de)
Max. operations per hour	360	
Relay type	Non-latching normally	open
Wiring	1 - 4 mm² Strip 6 - 7 mm	
Operating temperature	0 to 55°C	
Material	PC	
Classification	Class II	
Mounting	Independently mounted for surface mounting	control
Ingress protection	IP20	
Compliance standards	IEC 60669-2-1 IEC 60950-1 IEC 62386-104 IEC 62386-208	EN 55015 EN 55022 CISPR 15

Dimensions

Fixing centres	125 mm	
Dimensions	W148 / H30 / D44.5 mm	



Wiring diagram



Inline relay datasheet



Product range

Order code	Description
zc-smart-relay-vf	Wireless relay controller, field mount, volt free

Features

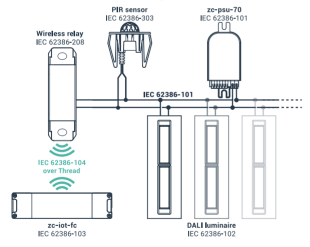
- For use with DALI control system
- Compatible with DALI and DALI-2
- Supports IEC 62386-104 over Thread®
- Protected against DALI over voltage
- Mains high current relay output
- Converts DALI ECGs and ECDs to a wireless system
- Compliant to IEC 62386-208
- DALI device type 7
- Rated inrush of 492A at 1.5ms or 165A at 20ms

System overview: modes

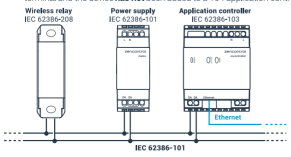
104 mode is enabled after the device has been added to a 104 application controller such as zc-iot-fc.



104 + 101 Bridge mode is enabled after the device has been added to a 104 controller and a 101 power supply has been connected to the DALI terminals.



3 101 mode is enabled after a 101 power supply has been connected to the DALI terminal and the device has not been added to a 104 application controller.



Specifications

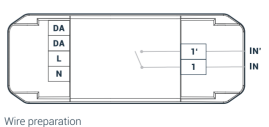
Supply voltage	230 V ~ 50 Hz
Control system	Wired DALI-2 Wireless IEC62386-104 over Thread
Radio support	IEEE 802.15.4
Frequency band	2.4 GHz
Max radio tx power	+8 dBm
DALI line current	2 mA
Output load	10 A resistive 6 A inductive
Output type	0 - 240V ~ 50Hz
Max. in-rush	165 A 20ms 492 A 1.5ms
Min. rated relay operations	40 000
Contact rating	100mΩ max. (at 1A 6V dc)
Max. operations per hour	360
Relay type	Non-latching normally open
Wiring	1 - 4 mm² Strip 6 - 7 mm
Operating temperature	0 to 55°C
Material	PC
Classification	Class II
Mounting	Independently mounted control for surface mounting
Ingress protection	IP20
Compliance standards	IEC 60669-2-1 EN 55015 IEC 60950-1 EN 55022 IEC 62386-104 CISPR 15 IEC 62386-208

Dimensions

Fixing centres	125 mm
Dimensions	W148 / H30 / D44.5 mm
	44.5
	440



Wiring diagram



1 - 4 mm²

zencontrol.com 6-7 mm © zencontrol

Inline blind controller datasheet



Order code	Description
zc-smart-blind	Wired / wireless blind controller

Features

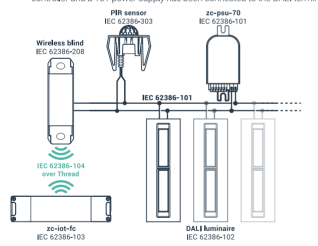
- For use with DALI control system
- Compatible with DALI and DALI-2
- Supports IEC 62386-104 over Thread®
- Compliant to IEC 62386-208
- Protected against DALI over voltage
- DALI device type 7
- Converts DALI ECGs and ECDs to a wireless system

System overview: modes

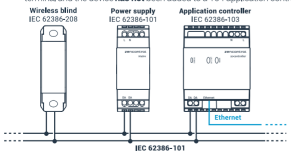
104 mode is enabled after the device has been added to a 104 application controller such as zc-iot-fc.



2 104 + 101 Bridge mode is enabled after the device has been added to a 104 controller and a 101 power supply has been connected to the DALI terminals.



3 101 mode is enabled after a 101 power supply has been connected to the DALI terminal and the device **has not** been added to a 104 application controller.



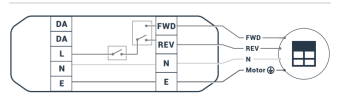
Specifications

230 V ~ 50 Hz		
Wired DALI-2 Wireless IEC62386-104 over Thread		
IEEE 802.15.4		
2.4 GHz		
+8 dBm		
2 mA		
1 - 4 mm² Strip 6 - 7 mm		
375 W / ½ HP 1.6 A inductive load		
0 to 55°C		
PC		
Class II		
Independently mounted control for surface mounting		
IP20		
IEC 60669-2-1 IEC 60950-1 IEC 62386-104 IEC 62386-208	EN 55015 EN 55022 CISPR 15	
	Wired DALI-2 Wireless I IEEE 802.15.4 2.4 GHz +8 dBm 2 mA 1 - 4 mm² Strip 6 - 7 mm 375 W / ½ HP 1.6 A inductive load 0 to 55°C PC Class II Independently mounted for surface mounting IP20 IEC 60669-2-1 IEC 60950-1 IEC 62386-104	

Dimensions

Fixing centres	125 mm	
Dimensions	W148 / H30 / D44.5 mm	
	440	44.5
	148 ——	30

Wiring



Inline fan controller datasheet



Prod	luct	range
------	------	-------

Order code	Description
zc-smart-fan	Wired / wireless fan controller

Features

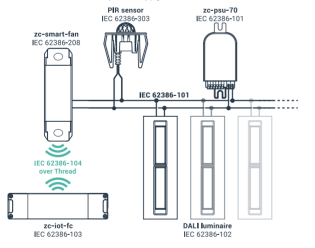
- For use with DALI control system
- Compatible with DALI and DALI-2
- Supports IEC 62386-104 over Thread®
- Compliant to IEC 62386-208
- Protected against DALI over voltage
- DALI device type 7
- Converts DALI ECGs and ECDs to a wireless system

System overview: modes

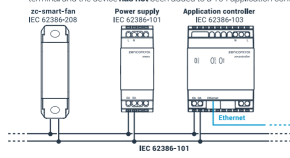
104 mode is enabled after the device has been added to a 104 application controller such as zc-iot-fc.



104 + 101 Bridge mode is enabled after the device has been added to a 104 controller and a 101 power supply has been connected to the DALI terminals.



101 mode is enabled after a 101 power supply has been connected to the DALIterminal and the device has not been added to a 104 application controller.

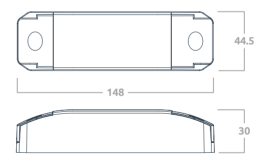


Specifications

Specific Course		
Supply voltage	230 V ~ 50 Hz	
Control system	Wired DALI-2 Wireles	ss IEC62386-104 over Thread
Radio support	IEEE 802.15.4	
Frequency band	2.4 GHz	
Max radio tx power	+8 dBm	
DALI line current	2 mA	
Wiring	1 - 4 mm² Strip 6 - 7 mm	
Motor control	375 W / ½ HP 1.6 A inductive l oad	
Operating temperature	0 to 55°C	
Material	PC	
Classification	Class II	
Mounting	Independently mounted control for surface mounting	
Ingress protection	IP20	
Compliance standards	IEC 60669-2-1 IEC 60950-1 IEC 62386-104 IEC 62386-208	EN 55015 EN 55022 CISPR 15

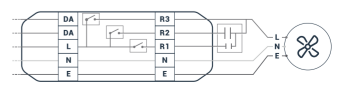
Dimensions

Fixing centres	125 mm
Dimensions	W148 / H30 / D44.5 mm



Four speed output configuration			■ On	×Off	
Speed	Arc min	Arc max	R1	R2	R3
0 (Off)	-	0	×	×	×
1 (Low)	1 (0.1%)	63 (0.545%)	-	×	×
2	64 (0.559%)	127 (3.119%)	×		×
3	128 (3.206%)	191 (17.905%)			×
4 (High)	192 (18.4%)	254 (100%)	×	×	

Wiring schematic



LED pwm controller datasheet



Product range

Order code	Description
zc-pwm-iot-4ch-6a	LED pwm controller

Features

- Supports IEC 62386-104 over Thread®
- Compliant to IEC 62386-208 and IEC 62386-209 (TC, RGBW)
- Can be configured as 4 channel LED, 2x tuneable white or RGBW controller

Dimensions

Dimensions	W80 / H16 / D30 mm
Mounting options	Inbuilt
51 80	16 4.5 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

System overview: modes

104 mode is enabled after the device has been added to a 104 application controller such as zc-iot-fc.

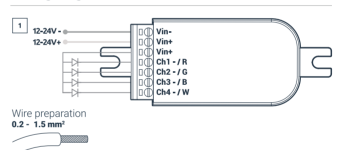




Specifications

Supply voltage	12 - 24 Vdc
Control system	Wireless IEC62386-104 over Thread
Radio support	IEEE 802.15.4
Frequency band	2.4 GHz
Max radio tx power	+8 dBm
Output load	6A total (0-6A per channel)
Output load type	LED only
Independent channels	4
Bus unit configurations	4 x DT6, 2 x DT8-TC, DT8-RGBW (see bus unit configuration table)
Wiring	0.2 - 1.5 mm ² Strip 6 - 7 mm
Operating temperature	0 to 55°C
Material	PC
Ingress protection	IP20
Classification	III

Wiring diagram



Bus unit configurations

Bus unit config.	No. of ECG	Channel 1	Channel 2	Channel 3	Channel 4
192 (default)	4	ECG index 0 DT6 (LED)	ECG index 1 DT6 (LED)	ECG index 2 DT6 (LED)	ECG index 3 DT6 (LED)
193	2		ECG index 0 DT8-TC (warm)		ECG index 1 DT8-TC (warm)
194	1	ECG index 0 DT8-RGBW (red)	ECG index 0 DT8-RGBW (green)	ECG index 0 DT8-RGBW (blue)	ECG index 0 DT8-RGBW (white)

Note: Bus unit configuration RGBW can be set using the zencontrol commissioning application. See support.zencontrol.com for more information.

LED pwm dimmer datasheet



Order code	Description
zc-iot-pwm-4ch-10a	LED pwm dimmer, field mount

Features

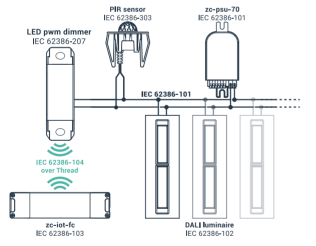
- For use with DALI control system
- Compatible with DALI and DALI-2
- Supports IEC 62386-104 over Thread®
- Protected against DALI over voltage
- Converts DALI ECGs and ECDs to a wireless system
- Compliant to IEC 62386-208 and IEC 62386-209 (TC, RGBW)
- Can be configured as 4 channel LED, 2x tuneable white or RGBW controller

System overview: modes

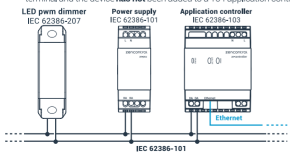
104 mode is enabled after the device has been added to a 104 application controller such as zc-iot-fc



104 + 101 Bridge mode is enabled after the device has been added to a 104 controller and a 101 power supply has been connected to the DALI terminals.



3 101 mode is enabled after a 101 power supply has been connected to the DALI terminal and the device has not been added to a 104 application controller.

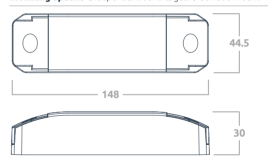


Specifications

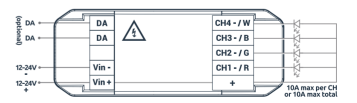
Supply voltage	12 - 24 Vdc
Control system	Wired DALI-2 Wireless IEC62386-104 over Thread
Radio support	IEEE 802.15.4
Frequency band	2.4 GHz
Max radio tx power	+8 dBm
DALI line current	2 mA
Output load	10A total (0-10A per channel)
Output load type	LED only
Independent channels	4
Bus unit configurations	4 x DT6, 2 x DT8-TC, DT8-RGBW (see bus unit configuration table)
Wiring	1 - 4 mm² Strip 6 - 7 mm
Operating temperature	0 to 55°C
Material	PC
Ingress protection	IP20
Classification	III

Dimensions

Fixing centres	125 mm
Dimensions	W148 / H30 / D44.5 mm
Mounting ontions	Independent control gear / surface mount



Wiring diagram



Bus unit configurations

Bus unit config.	No. of ECG	Channel 1	Channel 2	Channel 3	Channel 4
192 (default)	4	ECG index 0 DT6 (LED)	ECG index 1 DT6 (LED)	ECG index 2 DT6 (LED)	ECG index 3 DT6 (LED)
193	2	ECG index 0 DT8-TC (cool)	ECG index 0 DT8-TC (warm)	ECG index 1 DT8-TC (cool)	ECG index 1 DT8-TC (warm)
194	1	ECG index 0 DT8-RGBW (red)	ECG index 0 DT8-RGBW (green)	ECG index 0 DT8-RGBW (blue)	ECG index 0 DT8-RGBW (white)

Note: Bus unit configuration RGBW can be set using the zencontrol commissioning application. See support.zencontrol.com for more information.

t updated 01 / 05/ 24 V1.7

zencontrol

Field mount kit datasheet



Product range

Order code	Description
zc-fm-kit	Field mount kit

Supported models

Order code	Description
zc-iot-bridge	Wireless DALI bridge
zc-iot-bridge-oem	Wireless bridge for OEM
zc-psu-70	70 mA DALI-2 power supply
zc-io-6	Smart I/O interface, 6 channel
zc-pwm-iot-4ch-6a	LED pwm controller

Dimensions (mm)

Size	W94 x H19 x D37	
Mounting	Field mounting, mounting hole $ imes$	







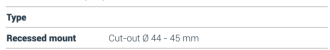
Product range

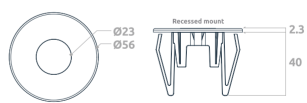
Order code	Description
zc-pir-rs-kit	PIR sensor recessed mount kit
zc-pir-rs-kit-bl	PIR sensor recessed mount kit, black

Supported models

Order code	Description
zc-pir-5m	DALI PIR sensor 5 m
zc-pir-8m	DALI PIR sensor 8 m
zc-pir-5m-p	5 m, PIR and lux sensor expansion kit for zc-smart-driver
zc-pir-8m-p	8 m, PIR and lux sensor, with IR expansion kit for zc-smart-driver
zc-smart-spot	1 W, Emergency non-maintained spot expansion kit for zc-smart-driver-em
zc-em-kit	1500 mAh, Emergency expansion kit for zc-smart-driver-em
zc-em-kit-30	3000 mAh, Emergency expansion kit for zc-smart-driver-em

Dimensions (mm)





Mounting kits datasheet



Product range

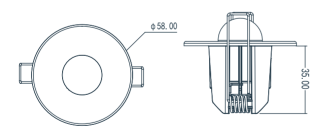
Order code	Description
zc-pir-rs-kit-sp	PIR sensors recess mount kit
zc-pir-rs-kit-sp-b	PIR sensors recess mount kit blk

Supported models

Order code	Description
zc-pir-5m-bp	DALI PIR sensor 5 m
zc-pir-8m-bp	DALI PIR sensor 8 m
zc-pir-5m-sp-bp	DALI-2 PIR sensor, 5m detection area with stainless steel springs bulk packed
zc-pir-8m-sp-bp	DALI-2 PIR sensor, 8m detection area with stainless steel springs bulk packed

Dimensions

Mounting options	Recessed
Cut out	ø 46 mm
Installation height	2.2 - 4 m
Min. ceiling depth	70 mm
Dimensions	ø 58 mm





Product range

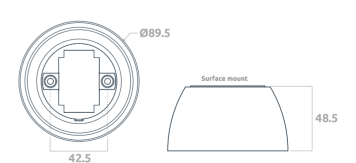
Order code	Description
zc-pir-sm-kit	PIR sensor surface mount kit
zc-pir-sm-kit-bl	PIR sensor surface mount kit, black

Supported models

Order code	Description
zc-pir-5m	DALI PIR sensor 5 m
zc-pir-8m	DALI PIR sensor 8 m
zc-pir-5m-p	5 m, PIR and lux sensor expansion kit for zo-smart-driver
zc-pir-8m-p	8 m, PIR and lux sensor, with IR expansion kit for zc-smart-driver
zc-smart-spot	1 W, Emergency non-maintained spot expansion kit for zc-smart-driver-em
zc-em-kit	1500 mAh, Emergency expansion kit for zc-smart-driver-em
zc-em-kit-30	3000 mAh, Emergency expansion kit for zc-smart-driver-em

Dimensions (mm)

Туре	
Surface mount	Fitting centres 42.5 mm



Mounting kits datasheet



Product range

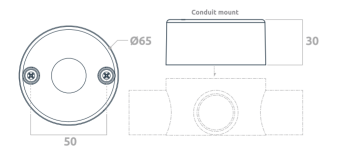
Order code	Description
zc-pir-cd-kit	PIR sensor conduit mount kit
zc-pir-cd-kit-bl	PIR sensor conduit mount kit, black

Supported models

Order code	Description
zc-pir-5m	DALI PIR sensor 5 m
zc-pir-8m	DALI PIR sensor 8 m
zc-pir-5m-p	5 m, PIR and lux sensor expansion kit for zo-smart-driver
zc-pir-8m-p	8 m, PIR and lux sensor, with IR expansion kit for zc-smart-driver
zc-smart-spot	1 W, Emergency non-maintained spot expansion kit for zc-smart-driver-em
zc-em-kit	1500 mAh, Emergency expansion kit for zc-smart-driver-em
zc-em-kit-30	3000 mAh, Emergency expansion kit for zc-smart-driver-em

Dimensions (mm)

Туре	
Counduit mount	Fitting centres 50 mm, junction box not included





Product range

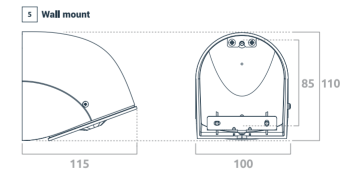
Order code	Description
zc-smart-wall-kit	Smart sensor wall mount kit

Supported PIR models

• • •		
Order code	Description	
zc-pir-da	PIR sensor 8 m	
zc-pms-da	PIR multi-sensor 8 m	
zc-pms-iot-da	Wireless PIR multi-sensor 8 m	
zc-pir-iot-da	Wireless PIR sensor 8 m	
zc-pir-st-da	Standalone smart PIR sensor 8 m	
zc-pir-st	Standalone PIR sensor 8 m	
zc-pir-wp-8m	DALI-2 PIR sensor 8 m	
	Includes extensions -r -vf -1sw-r -1sw-vf -2sw-r -2sw-vf	

Dimensions (mm)

Fig.	Туре	Size	Fitting centres
5	Wall mount	W100 x H110 x D115 mm	85 mm



Mounting kits datasheet



Product range

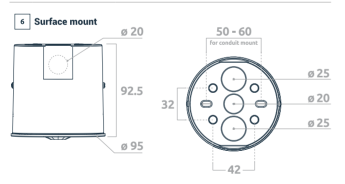
Order code	Description
zc-smart-sm-kit	Smart sensor surface mount kit, suitable for surface, rod and conduit mounting

Supported PIR models

Order code	Description	
zc-pir-da	PIR sensor 8 m	
zc-pms-da	PIR multi-sensor 8 m	
zc-pms-iot-da	Wireless PIR multi-sensor 8 m	
zc-pir-iot-da	Wireless PIR sensor 8 m	
zc-pir-st-da	Standalone smart PIR sensor 8 m	
zc-pir-st	Standalone PIR sensor 8 m	
	Includes extensions -rvf1sw-r1sw-vf2sw-r2sw-vf	

Dimensions (mm)

Fig.	Туре	Size	Fitting centres
6	Surface mount	Ø95 x H92.5 mm	See below





Product range

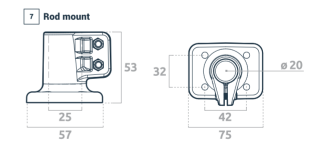
Order code	Description
zc-rodmount-whi	Rod mount kit, white, to be used with Smart sensor surface mount kit

Supported PIR models

Order code Description			
zc-pir-da	PIR sensor 8 m		
zc-pms-da PIR multi-sensor 8 m			
zc-pms-iot-da	Wireless PIR multi-sensor 8 m		
zc-pir-iot-da Wireless PIR sensor 8 m			
zc-pir-st-da	Standalone smart PIR sensor 8 m		
zc-pir-st	Standalone PIR sensor 8 m		
	Includes extensions -r, -vf, -1sw-r, -1sw-vf, -2sw-r, -2sw-vf		

Dimensions (mm)

Fig.	Туре	Size	Fitting centres
7	Rod mount	W75 x H53 x D57 mm, suits Ø20 mm rod, for use with surface mount kit	32 x 42 mm

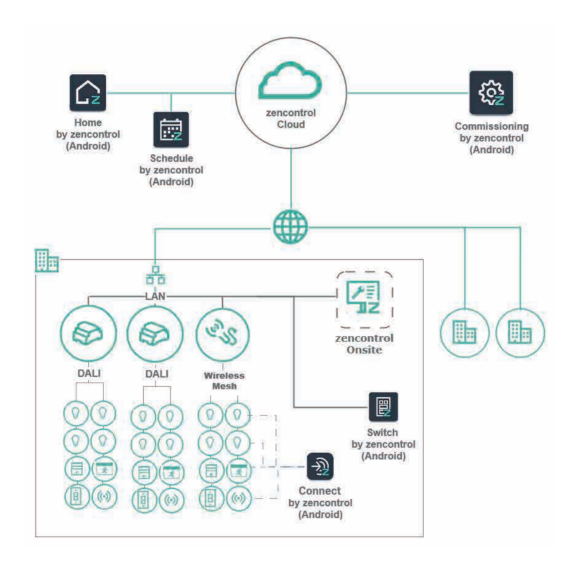


Introduction to the zencontrol Software

To make any changes to, or receive feedback from a zencontrol system we need to interface with it somehow. The way that we do this is via zencontrol software and the zencontrol cloud.

There are several software applications available, so we'll start with a diagram which shows where they sit in the general architecture and then touch on each individually.

The ecosystem



The rectangular area in the above diagram is the boundary of a site. We can see that there are a few applications which sit within that boundary, and the remainder sit outside.

This is possible because if the control systems have a path to the internet, by default they will reach out and open a connection with the cloud. The apps outside the boundary of the site then make their requests to the cloud, which acts on their behalf to make changes to or fetch information from the controllers.

The applications within the rectangular site boundary are the suite of local applications which communicate with the control systems directly over the local area network.

The cloud

The cloud is at the heart of the zencontrol system, and manages everything from the ownership and permission model to the upgrading of control systems and devices as well as commissioning, emergency test supervision, general site analytics and energy monitoring.

As a general rule, most functions which are available in the various Android applications are also available in the Cloud, and there are a number of features which are only available on the cloud.

Onsite (Windows PC)

zencontrol Onsite is an application which provides a subset of the functions of the zencontrol Cloud for sites which don't have (or opt out of providing) access to the internet. It runs within the customer's LAN and monitors the controllers directly. An offline or offline-readonly addon license is required for each control system for the onsite software to be used.

Commissioning (Android)



Commissioning by zencontrol provides functions for commissioning: creating sites, assigning and labeling control systems, addressing / grouping / labeling devices, commissioning wireless DALI networks, setting lux levels and so on.

The commissioning application is typically where you will start, primarily to configure the system so that it knows where everything is, and then you will move to the cloud to do the remainder of the fine-tuning and batch commissioning tasks

Home (Android)



The Home application affords the end-user straightforward control over their lighting from a simplified interface.

Schedule (Android)



A simplified interface for modifying control profile schedules and determining the current control profiles of the control systems on a site. The Schedule application also provides an interface for sending all control systems on a site to a desired profile.

Switch (Android)



Configurable touchscreen interface for controlling lighting locally over the control systems' Third Party Interface API (licenced add-on). The application communicates with the control systems over UDP.

The layout and behaviour of the application can be configured and exported from

Express (Android)



Express allows the configuration of standalone zencontrol Smart devices via bluetooth, and the commissioning of standalone wireless mesh networks. The Express application may also be used in some scenarios to manually repair/modify/extend existing wireless mesh networks.

Software

zencontrol offers a wide range of software solutions to suit your needs.





厚

Onsite

An onsite **headend** software package and **commissioning tool**.

- → Standalone software package for offline sites.
- → View and maintain your buildings faults and issues.
- Produce emergency tests.
- → Commission and set up your site and sites operation
- Plan view UI allows visualisation of the entire site. See faults and issues on the plan.
- → Support tens of thousands of devices across the site.
- → Access control models.

(The zencontrol Onsite software package works independently of the zencontrol Cloud and does not require an internet connection)



Cloud

A state-of-the-art **Cloud platform** that allows the **maintenance of all your sites from one location.**

Allows for smart building control and usage with:

- Issue management and tracking.
- → Full emergency test management.
- User access control.
- Tenancy access control.
- Remote diagnostics and support.
- → Analytics for power, occupancy, CO2, VOC and many other metrics
- → API to connect other systems.







Commissioning Tool

The integrators tool kit for commissioning Cloud-connected sites.

Allows for smart building control and usage with:

- → Create sites
- → Commission devices incl. labels, addresses, IDs, state, targets, lux levels etc
- → Change profiles
- → Edit groups, scenes and other DALI items
- Remote diagnostics and support.
- Commission all types of devices incl. Lights, Relays, Sensors, Switches, W-Fi, Bluetooth, Thread devices and more



Home

zencontrol provides easy, wireless smart integration for home installations with our lighting and control solutions

View and control your lighting with support for:

- → Groups & scenes
- → Issue management and tracking
- → Multiple controllers
- → Colour themes
- Remote diagnostics and support.
- → DT8 colour devices including RGBWAF, TC and XY

For installers:

- → Groups
- Automatically works with tenancy control and permission
- Select and allow visibility of groups from the Cloud
- Select and allow visibility of scenes from the Cloud
- Select and allow users ability to change and save scenes







Schedule

Adjust your buildings schedule with an easy to use interface

Automatically works with tenancy control and permissions which allows tenancies to control and adjust only the areas they have access to.

Ability to change the buildings operating times and function.



A universal launcher which runs JSON allowing an integrator to make custom tablet applications that suit the customers requirements.

- → Allows for the simple upload of plans and selection areas for plan view type applications
- → Allows for multiple pages, screens and buttons.
- → Integrators can use the switch creator application or write their own JSON.

Works without Cloud-connectivity.







zencontrol connect

Connect to zencontrol smart devices to create standalone or connected networks

Introducing zencontrol connect—the ultimate solution for building smart, interconnected networks with ease. Choose to operate zencontrol smart devices as standalone controllers or seamlessly link them together, either wirelessly or via DALI-2. Simplify both basic and comple xinstallations, effortlessly integrating wireless lighting and configuring DALI device addresses, groups, and scenes.

With zencontrol connect, experience the perfect blend of simplicity and power, designed to amplify the capabilities of your zencontrol smart devices for exceptional results.

Notes

Notes

Notes

		_
		_
		_
		_
		_

International sales



Distributed worldwide

United Kingdom, Ireland, UAE, India Netherlands, South Africa, China, Singapore Australia New Zealand



Expanding fast

New distributors worldwide are added constantly



Based in Australia

Home to an all Australian research and development team



Award winning

Our products participate in and have



Factory in China

zencontrol owned and operated, by founding partner Todd Milline



Certifiable

Our products are certified and built to work for a global market

8000

square metre factory

A purpose-built 8000 m² manufacturefacility in the town of Qingxi in Dongguan **30**⁺

billion hours run-time

30° billion hours of product run-time measured in 2016 800,000+

products sold annually

In Australia and world-wide

DALI+

powered products

First emergency lighting company to certify a DALI+ product in the world

50

engineers hard at work

Involved in research, production development and support

150

staff employed

A team that prides itself on high quality manufacture and service





zencontrol.com