Bollards

ZEDGE

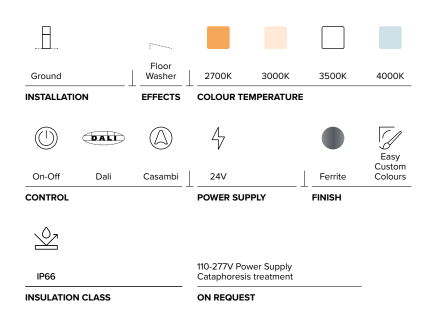






Zedge Bollard is part of the Zedge range for lighting pedestrian areas developed in collaboration with the architecture and design firm Gensler.

The 24V bollard version is sleek and compact, it has a floor washer optic and is suitable for lighting small pedestrian walkways and passageways. To be completed with a special fixing system and a remote driver. Dimmable through the specific accessory.

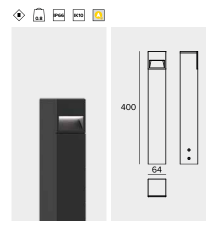


Outdoor 2



3 Bollards

24Vdc | Ra90 | Fixture flux 3000K 181Im



Power	Colour	2700K	3000K	3500K	4000K
4W	0	1E389690	1E389790	1E389890	1E389990

Note

Related codes and accessory codes on page 2.

Related codes and accessories

ZEDGE Bollard

Related codes

Mounting System



Code

1E3740

Code

1E3741

Code

AISI 316 stainless steel plate with fixing rods for installation in concrete.



AISI 316 stainless steel plate for surface installation. Can be used with 1E3450 fixing rods.

Code 1E3450

Code

1E2769



Fixing rods for installation in concrete. AISI 316 stainless steel. H=147mm. 0.36Kg. For Zedge Bollard installation with plate 1E3741.

Power Supply



Dimensions LxHxP mm	Power	Power supply	Output voltage	IP	Code
140x32x63	75W	220-240Vac	24Vdc	IP67	1T3586
230x87x43	100W	220-240Vac	24Vdc	IP67	1T3587
238x42x67	200W	220-240Vac	24Vdc	IP67	1T3588

Electronic power supply.



Dimensions LxHxP mm	Power	Power supply	Output voltage	IP	Code
122x26x54	17W	220-240Vac	24Vdc	IP68	1E4397EL

Electronic power supply.

Accessory codes

Connector





4

1E2494 Multiple connection box IP68. 1 IN - 3 OUT 4 poles max. wire section 2.5mm². Cable diameter range from 6 to 12mm.

Outdoor

Related codes and accessories

ZEDGE Bollard

Accessory codes

Connector

Code 1E2493

Linear connection box IP68. 4 poles max. wire section 2.5mm². Cable diameter range from 7 to 12mm.

Tool

Code



1E3305

Tightening wrench for the connector kit.

Control systems

Code

1T6581



1E3048

Code



Dimmer for 12-24Vdc constant voltage LED driver. 1-10V/DALI control input. IP20

IP67 wireless control unit with DALI interface. More details on page 672.





IP67 Extender for wireless control of LED driver with dimming DALI interface based on Casambi technology.

More details on page 672.

5 Bollards

MANAGEMENT M

HOW WE CONTROL OUR FIXTURES

Dali

The fixture is equipped with a driver that provides a connection to a BUS DALI system for overall management of the system.

DALI is the acronym for "Digital Addressable Lighting Interface", an international standard protocol compliant with IEC EN 62386 that guarantees the interchangeability of dimmable electronic power supplies from different manufacturers. It is used in building automation. It can be used for medium-sized and large projects and entails a preventive design with special cable routing. Many fixtures in the Targetti collection have DALI drivers and are therefore compatible with home automation systems that integrate lighting into building automation.

Dimm on board

The fixture is dimmed using a commutator located inside it.

The simplest system for dimming light fixtures. A commutator inside the fixtures makes it possible to intervene manually and regulate the intensity of the light emission to modulate the light according to actual project needs.

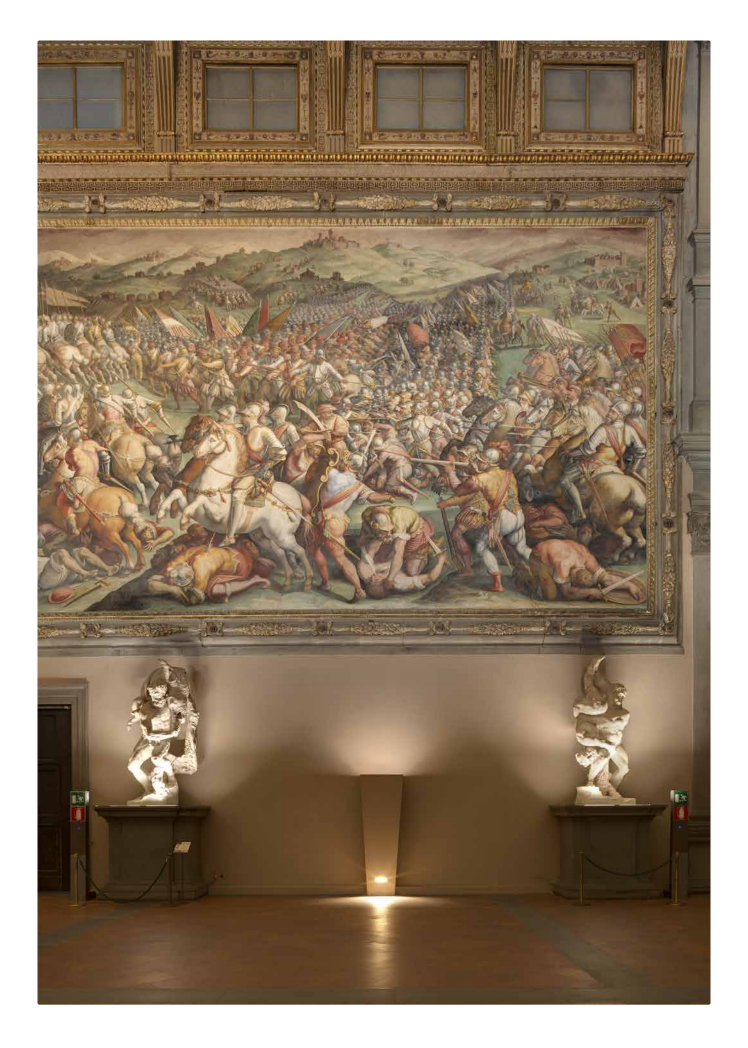
CASAMBI

Targetti Control powered by Casambi Fixtures are controlled via wireless or Bluetooth by a smartphone or a tablet without the need for any other hardware. For Casambi on board fixtures or those equipped with DALI drivers.

LMS is the Targetti home automation lighting control system that makes it possible to manage lighting systems in wireless mode. Designed for both the consumer and professional markets LMS is the result of a combination of components from Casambi, a leading company producing wireless lighting control solutions, and Targetti light fixtures.

DMX

RGB, RGBW and Tunable White fixtures are controlled using a DMX protocol. Software and touch screen interfaces are available to manage and create static and dynamic lighting scenes.



TARGETTI CONTROL

Powered by Casambi

LMS is the Targetti wireless home automation system that can manage even the most complex lighting systems. Designed for the consumer and the professional market, LMS is the result of the combination of components from Casambi - a leading company producing wireless lighting control solutions - and Targetti light fixtures.

iOS and Android apps

Thanks to the intuitive simplicity of the app developed by Casambi for iOS and Android, LMS ensures system operational readiness. You just need a phone or another mobile device and anyone can create and manage a lighting network singlehandedly by controlling every fixture individually or in groups depending on the needs and the functions required. Managing the system using a standard handset is also made possible with the use of specific accessories.

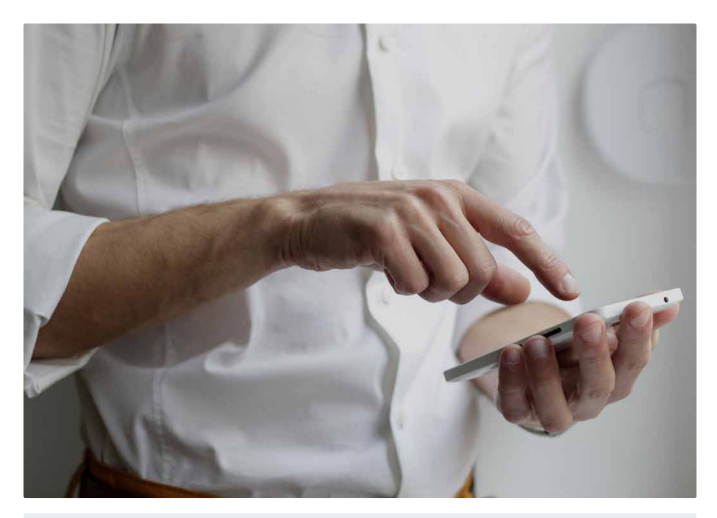
Extreme usability

The ease of use and programming of the system makes it easy to manage without the use of special control units or assistance from specialised technicians. The application recognises and associates the Targetti

fixtures that are installed in the space automatically by using the BLE (Casambi Bluetooth Low Energy) proprietary protocol to communicate with the various fixtures. No Internet connection is necessary except for synchronisation functions or remote access.

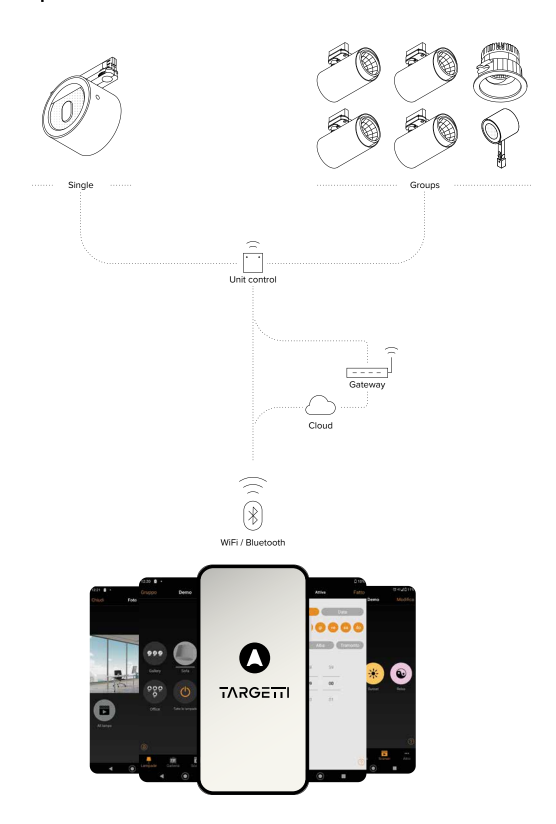
Mesh self-healing network

LMS allows the final user to generate adaptive and multipoint networks: "adaptive" because every fixture can work as a buffer for all the others, adapting automatically to various contexts to optimise control signal propagation; "multipoint" because you can connect up to 250 fixtures on each network without any limit on the number of networks. The result is strong, reliable and affordable networks that manage the system, the profiles of individual fixtures and access rights.





Installation sequence



Choose Targetti fixtures by opting for the Targetti Casambi Ready package or Casambi accessory components

Download the
Casambi iOS
or Android App
depending on the
device used

(3) Launch the App: the fixtures in operation will be detected automatically 4 Create one or two networks depending on the characteristics of the environment 5 Create groups of devices as needed

Program scenes and/or sequences.

Set the level of network sharing

TC — Functions



Control Type
Casambi control can be done using: Buttons and switches (manual

- App (manual digital control) Sensors and timers (automatic digital control)



GroupingDifferent fixtures can be grouped together to be managed all together or individually. Grouping is easy and the same as grouping apps on smart devices.



It is possible to:

- create lighting scenes for different occasions;
- manage several fixtures with just one touch to create the perfect atmosphere for specific needs;
- Use the same fixture in different scenes.



Tunable control

Casambi provides complete colour temperature control for those permitted in the range for LED sources. Just swipe your finger over the icon for the source to change the colour temperature.



Animation

It is possible to create dynamic scenes with fades from scene to scene. Animated scenes can be recalled again or repeated as required. It is possible to set both the duration of each scene and fade times between



Gallery

The exclusive gallery function makes control intuitive. Taking a photo of an environment or uploading a floor plan on the app it is possible to mark the fixtures and then recall them. Images are saved in a special gallery on the app with the fixtures displayed. Users only have to touch the ones they want to manage.



Gateway

With the gateway function it is possible to access a Casambi network remotely. Casambi enabled fixtures can be managed and network settings (administration rights required) can be changed. To enable the remote access feature, an iOS or Android device must act as a gateway on the Casambi network.



Adaptable

The Casambi system is adaptable to both simple as well as more complex projects. It is based on the possibility to create an unlimited number of networks that can be turned on and off.



Calendar

With the calendar and timer function it is possible to activate and deactivate scenes and animated scenes based on parameters such as: timetables, weekly scheduling, seasonality etc. This makes it possible to meet the needs of different users and the environments to be lit. All Casambi units keep track of time.

Casambi Accessories

External accessories with simple electric cables make it possible to control Targetti fixtures in wireless mode.

For a clear and easy choice for the correct accessories, please refer to the explanatory table on page 26 that shows:

- An alphabetical list of the Targetti fixtures that are compatible with Casambi accessories
- Product variants that are compatible with Casambi accessories (only some variants of the same product can be controlled by the LMS system)
- Compatible accessories (descriptions and technical characteristics are listed below)
- Wiring diagram

Gateway DALI/Casambi available that allows fixtures fitted with mesh Bluetooth Casambi technology to interface with a traditional DALI system and to be adjusted by a DALI control unit. For further information seethe website.

CONTROL UNIT IP20 - DALI

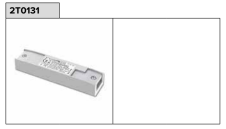


IP20 wireless control unit with DALI interface. It generates a local DALI2 bus, enhabling a direct connection to a DALI interface LED driver. The module can only be used in a closed system and cannot be connected to an existing DALI network. The module is wireless controlled using a Casambi app for smartphones and tablets using Bluetooth 5.0 technology. The devices automatically create an adaptive, robust, and reliable wireless mesh network, allowing for the easy and efficient management of a high number of fixtures. The control unit is preset to the DALI 1CH profile, maning the device can control a single DALI driver with broadcast commands. In addition to the DALI broadcast, other operating modes are available, such as: button (normally open), control unit 0/1-10V, control unit DALI Tunable White DT8, presence sensor.

If different from the preset mode, the desired operating profile must be set directly by the user before coupling the control unit to the Casambi network.

Power supply	220-240 VAC
Power	1,1W - PF 0,6
Max current	0,6 Amp AC
Max n. DALI driver	1
Max n. 1-10v driver	1
Dimensions	102x25x36mm
Exit	1-10V / DALI

EXTENDER IP20 - DALI



IP20 Extender for wireless control of LED driver with dimming DALI (or 1-10V) interface based on Casambi technology. It has a DALI2 output with the capacity to control up to 40 lighting fixtures. With the addition of a further external BUS DALI power supply it is possible to control up to 64 fixtures. IP20 Extender is preset to the DALI broadcast profile, meaning all the luminaires connected to it are dimmable at the same level. In addition to the DALI broadcast other operating modes are available, such as: Extender DALI 8CH, Extender DALI Tunable White, Extender O/1-10V, Extender DALI DT8 Tunable White.

If different from the preset mode, the desired operating profile must be set directly by the user before coupling the extender to the Casambi network.

Power supply	100-240 VAC
Power	2,7W - PF 0,6
Max current	6 Amp AC
Max n. DALI driver	64
Max n. 1-10v driver	30
Dimensions	130x22x30mm.

CONTROL MODULE IP67 - DALI



IP67 wireless control unit with DALI interface. It generates a local DALI2 bus, enhabling a direct connection to a DALI interface LED driver. The module can only be used in a closed system and cannot be connected to an existing DALI network. The module is wireless controlled using a Casambi app for smartphones and tablets using Bluetooth 5.0 technology. The devices automatically create an adaptive, robust, and reliable wireless mesh network, allowing for the easy and efficient management of a high number of fixtures. The control unit is preset to the DALI 1CH profile, maning the device can control a single DALI driver with broadcast commands.

In addition to the DALI broadcast, other operating modes are available, such as: button (normally open), control unit 0/1-10V, control unit DALI Tunable White DT8, presence sensor.

If different from the preset mode, the desired operating profile must be set directly by the user before coupling the control unit to the Casambi network.

Power supply	100-240 VAC
Power	1,1W - PF 0,6
Max current	0,6 Amp AC
Max n. DALI driver	1
Max n. 1-10v driver	1
Dimensions	108x28x65mm.

EXTENDER IP67 - DALI



IP67 Extender for wireless control of LED driver with dimming DALI interface based on Casambi technology. It has a DALI2 output with the capacity to control up to 40 lighting fixtures. With the addition of a further external BUS DALI power supply it is possible to control up to 64 fixtures. IP67 Extender is preset to the DALI broadcast profile, meaning all the luminaires connected to it are dimmable at the same level. In addition to the DALI broadcast other operating modes are available, such as: Extender DALI 8CH, Extender DALI Tunable White, Extender DALI 4CH, Extender DALI DT8 Tunable White. If different from the preset mode, the desired operating profile must be set directly by the user before coupling the extender to the Casambi network.

Power supply	100-240 VAC
Power	2,7W - PF 0,6
Max current	6 Amp AC
Max n. DALI driver	64
Max n. 1-10v driver	30
Dimensions	148x40x150mm

XPRESS



Xpress is a wall mounted wireless user interface; it can be installed wherever the user chooses thanks to battery power with autonomy of 2-3 years providing direct access to all the most important CASAMBI system control functions. As well as switching the fixtures on and off, Xpress controls dimming, colour temperature change in fixtures equipped with this technology, and control of individual fixtures and lighting scene or sequence management.

Dimensions 90x12x90mm

BRIDGE DALI/CASAMBI



Bridge DALI/Casambi: a fixture that allows fixtures equipped with mesh Bluetooth Casambi to interface with a traditional DALI system and to be adjusted by a DALI control unit. Inside the usual DALI circuit it is possible to have a maximum of 64 cabled DALI and Casambi wireless devices. It only works with Casambi Evolution networks.

The DALI Bridge is transparent in the DALI system, and therefore does not require an address. There is no need for a power supply given that it is supplied directly by the DALI bus. To provide IP68 rating to the fixture complete with code 1E3184.

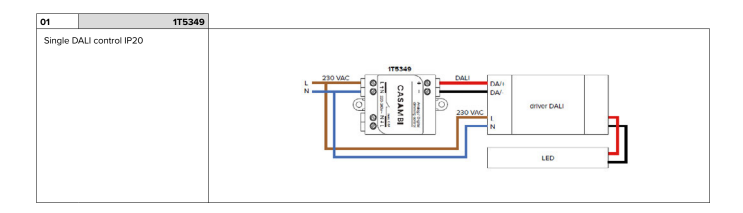
Dimensions 40,4x14x36,3mm

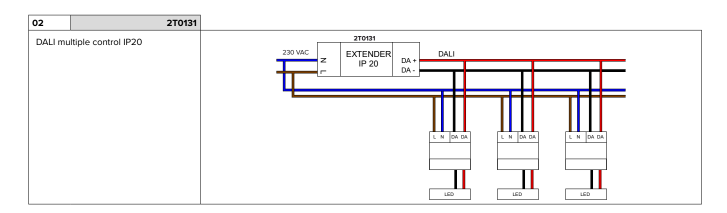
Quadro sinottico accessori Casambi

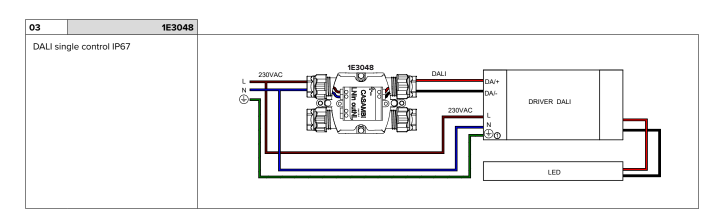
Product		Variant	1T5349 Control module IP20	2T0131 Extender IP20	1E3048 Control module IP67	1E4369 Extender IP67	Schema Pag. 28
	BEBOP RECESSED	DALI Version	•	•			01 - 02
	CCTEVO ARCHITECTURAL	DALI Version	•	•			01 - 02
	CCTEVO DOWNLIGHT	DALI Version	•	•			01 - 02
	CCTEVO TUBE	DALI Version	•	•			01 - 02
	CCTEVO EXTRACTABLE	DALI Version	•	•			01 - 02
	CCTEVO WW	DALI Version	•	•			01 - 02
	CCTLED DOWNLIGHT	DALI Version	•	•			01 - 02
9	CORO	With DALI driver	•	•			01 - 02
	DART	DALI Version			•	•	03 - 04
	DART ROUND	DALI Version			•	•	03 - 04
	FEBO EVO	DALI Version			•	•	03 - 04
	FORTYEIGHT LABEL	DALI Version		•			02
	FORTYEIGHT LOGICO 30	DALI Version		•			02
	HALL	DALI Version	•	•			01 - 02
	JEDI	DALI Version			•	•	03 - 04
	JEDI RECESSED	DALI Version			•	•	03 - 04
	JEDI COMPACT INDOOR	DALI Version	•	•			01 - 02
	JEDI COMPACT OUTDOOR	DALI Version			•	•	03 - 04
	JEDI COMPACT OUTDOOR RECESSED	DALI Version			•	•	03 - 04
9	JUPITER PRO	With DALI controller			•	•	03 - 04
	KEPLERO 160 - KEPLERO 280	DALI Version			•	•	03 - 04
***************************************			•••••••••••••••••••••••••••••••••••••••		••••••••••		

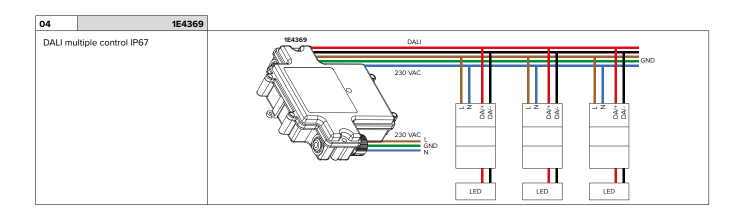
Product		Variant	1T5349 Control module IP20	2T0131 Extender IP20	1E3048 Control module IP67	1E4369 Extender IP67	Schema Pag. 28
	KEPLERO 50 - KEPLERO 80	With DALI controller			•	•	03 - 04
	LABEL 230V	DALI Version	•	•			01 - 02
	LABEL	DALI Version		•			02
	LOGICO EASY STAND ALONE	DALI Version	•	•			01 - 02
	LOGICO EASY SYSTEM	DALI Version	•	•			01 - 02
	LOGICO SYSTEM	DALI Version	•	•			01 - 02
	Mr. BO	DALI Version			•	•	03 - 04
	MRS. BO BOLLARD	DALI Version			•	•	03 - 04
0	MRS. BO WALL	With DALI controller			•	•	03 - 04
9	MRS. BO PATH	With DALI controller			•	•	03 - 04
	MR. SMITH	DALI Version			•	•	03 - 04
	MRS. SMITH	DALI Version			•	•	03 - 04
	OMEGA	DALI Version	•	•			01 - 02
	OZ STAND ALONE CEILING	DALI Version	•	•			01 - 02
	OZ STAND ALONE RECESSED	With DALI driver	•	•			01 - 02
	THREESIXTY	DALI Version	•	•			01 - 02
	VOLTA	With DALI driver	•	•	•	•	01 - 02 03 - 04
	ZEDGE - ZEDGE BOLLARD	With DALI controller			•	•	03 - 04
	ZEDGE LINE	DALI Version and with DALI controller			•	•	03 - 04
	ZEDGE PRO	DALI Version			•	•	03 - 04
	ZENO APPLIQUE	DALI Version	•	•	•		01 - 02
			······································				••••••

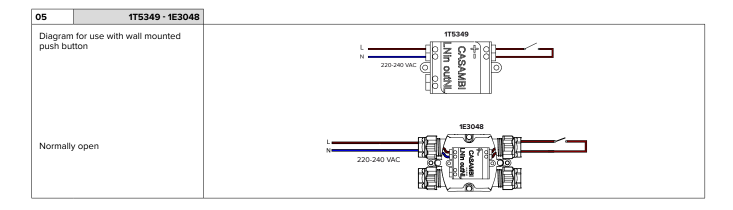
Wiring diagrams













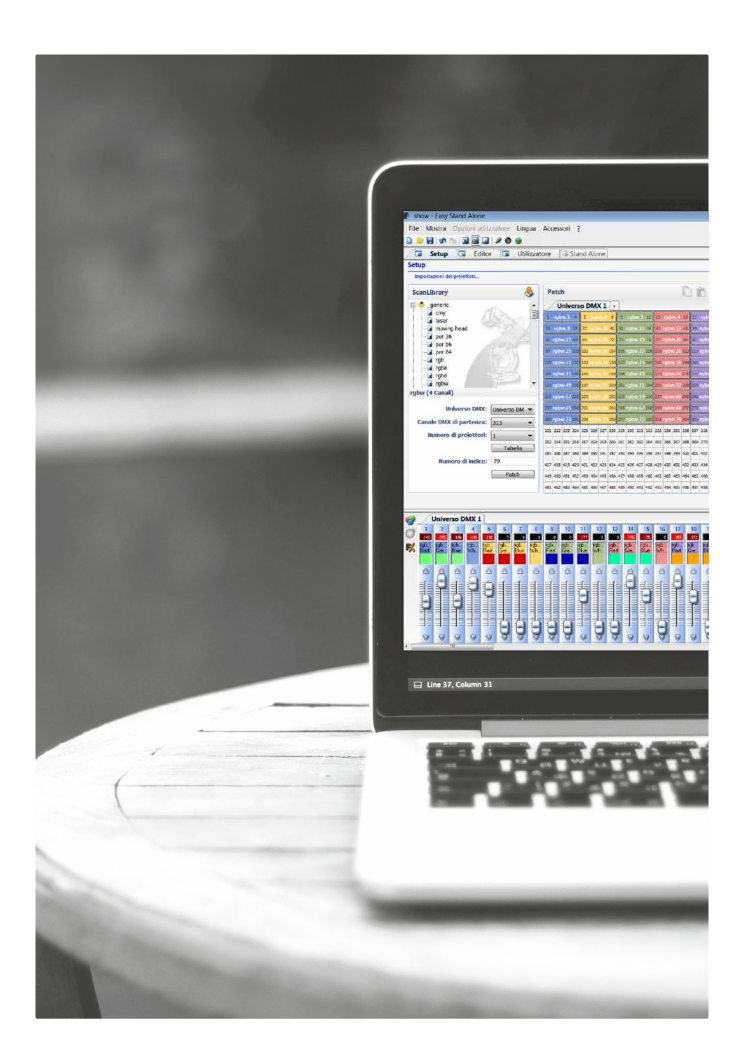
Control system for DMX, Tunable White and RGBW fixtures

For programming and control RGBW fixtures use the DMX 512 digital protocol, the most widespread and proven standard for smart light control. This allows for complete compatibility with other fixtures on the market and makes a wide variety of accessories available at a reasonable cost.

Fixtures Power Supply

RGBW fixtures need special power supplies with PWM (Pulse Width Modulation) technology that makes it possible to regulate the light intensity separately of primary colours. In larger RGBW products the integrated electronic power supply is always combined with the one used for dynamic control (DMX); in this case the fixtures are self-sufficient and defined as "smart"; smaller fixtures on the other hand require an external device that can power and control several fixtures at the same time.

RGBW fixtures are compatible with the DMX – RDM protocol that allows for remote programming via the data line.



mySCENARIO

Systems of digital devices designed to control dynamic lighting fixtures and to programme dynamic light scenarios and sequences. The system consists of an intuitive software, compatible with Windows operating systems, able to control different hardware devices having the following functions:

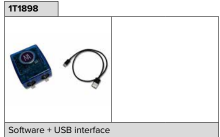
- recording colour-changing scenarios set by the operator;
- rallowing the selection among the multiple scenarios recorded;
- rtransmitting the control signals to the lighting system.

The software is interfaced to the PC through a USB port; the interface with lighting fixtures is featured through a DMX 512 output.

The software provides a graphic simulation of the operating keys of lighting controller; the patching function allows to assign the DMX control channels to the fixtures by using the internal library.

The Colour Manager function allows a quick and intuitive programming of a RGB light show, consisting of several steps with assigned duration and fading times. The programmed light shows can be transferred to the different control interfaces.

MYSCENARIO SHOW STORE



Storage, via USB, of light-shows created through mySCENARIO software

Automatic stand-alone operation with non need of a PC or any other external driver

Keys for scrolling through programmed sequences

Digital display to show the number (1-99) of active scene

Led indicators for ON/OFF status

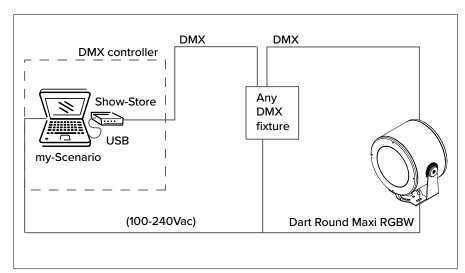
Three poles XLR output – DMX signal to lighting fixtures

XLR input for daisy chain connection to other identical unit

Management of 512 DMX channels (512 parameters to be programmed separately)

Memory dedicated to light shows proportional to number of connected channels (2877 with 20 channels; 2877 with 60 channels; 355 with 512 channels)

TYPIAL WIRING LAYOUT



mySCENARIO Wall

DMX controller with a glass touch sensitive screen for architectural applications.

- It can control two different DMX universes (2x 512 channels).
- Stand alone function or connected to a computer using a USB port.
- Software for creating scenarios (that can be downloaded from the Targetti website) is included.
- It can manage 10 different lighting zones and 50 scenarios per zone.
- The touch keys on the front make it possible to modify and recall programmed scenarios.
- · USB cable included.
- To be used with all RGBW products.

MYSCENARIO WALL



146 x 106 x 11 mm

USB-RDM Programmer code

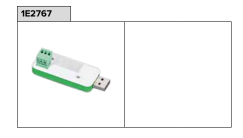
DMX-RDM (Remote Device Management) address planner.

Used with the "RDM Targetti" software that can be downloaded for free from the Targetti website download section.

To be used with all RGBW products.

USB – RDM

Dimensions







TARGETTI SANKEY SrI Certificated ISO 9001 n° 9130. TAR1 Certificated ISO 14001 n° IT319206

The Enec mark, ISO9001 and ISO14001 certifications and the CE marking all guarantee that the activities carried out internally in the company are governed and controlled by procedures which assure constant level of quality.

Accredited laboratory in accordance with ISO 17025.

Requisites and information

All fixtures of the Targetti collection have been designed and produced to comply with European Standard EN60598-1 relative to the safety requisite of light fixtures.

← DIRECTIVES EUROPEAN COUNCIL

All fixtures comply with the following directives:

- → EMC Directive 2014/30/EU
- → LV Directive 2014/35/EU
- → RoHS Directive 2011/65/EU

Unless specified otherwise

- → all fixtures are supplied without lamps;
- → all fixtures are sold separately;
- all measurements are expressed in millimeters;
- all fixtures at low voltage are supplied without transformer;
- For products in Class III performance is only guaranteed using the electronic power supplies and drivers indicated in the catalogue.

Consorzio ecolight

Targetti Sankey Srl is a member of the Ecolight consortium that was set up in 2004 (D.Lgs. 49/2014) to comply with the provisions of the European Directive that was adopted in Italy as the European Directive 2012/19/EU for WEEE on managing, recovering and treating waste electrical and electronic equipment, used batteries and accumulators in compliance with all applicable legislation.

The colors of the products illustrated are reproduced as faithfully as possible compatibly with the technical limitations of the printed medium.

The company reserves the right to make changes to the production without notice. Reproduction of this catalogue or any part of it is prohibited. The products illustrated in this catalogue are covered by one or more Italian or international patents. The company will take legal action against any imitators.



Targetti offers a five years warranty on the products that use LED light sources included in the Catalogues (unless otherwise specified).

The extension of guarantee does not apply to products with traditional light bulbs, to all the products for light management and control systems, both by Targetti and those by third parties, or to Targetti products fitted with 230V LED modules. For products fitted with traditional bulbs / LED bulbs, the warranty extension is valid only for the lighting product. The five years warranty is valid from the invoice date and covers any manufacturing and/or material defect found in products, if they are used in accordance with their intended use. The warranty terms are available on the Extension of guarantee.

Targetti 24

Icons legend

Luminaire in which the connection to a protective conductor (earth connection) guarantees the immunity to radio noises. Class II luminaire (double insulation), protected against the accidental contact with parts under tension from the user. Class III luminaire, suitable for connection to very low voltage circuits. IP Solid particle and liquid ingress protection degree. IP Protection degree - Recessed part . Protection degree - Exposed part. IK Impact protection degree.	(<u>=</u>	Class I luminaire in which the protection against electrical shock is guaranteed by the connections of the conductive elements accessible to a protective conductor (earth connection).
Class II luminaire (double insulation), protected against the accidental contact with parts under tension from the user. Class III luminaire, suitable for connection to very low voltage circuits. IP Solid particle and liquid ingress protection degree. IP Protection degree - Recessed part . Protection degree - Exposed part.		Ŧ	connection) guarantees the immunity to radio noises.
IP Solid particle and liquid ingress protection degree. IP Protection degree - Recessed part . IP Protection degree - Exposed part.			Class II luminaire (double insulation), protected against the accidental
IP Protection degree - Recessed part . IP Protection degree - Exposed part.	,	(III)	Class III luminaire, suitable for connection to very low voltage circuits.
IP Protection degree - Exposed part.		IP	Solid particle and liquid ingress protection degree.
IK Impact protection degree.			9
		IK	Impact protection degree.

European Norms Electrical Certification.

Particular symbols

		•
_	0,5	Weight of the single fixture
		Cable length
	K	Walk-over
		Driver-over safe
	SAFE VICKER	Fixtures that have parameters below the minimum visibility threshold PstLM≤1 and SVM≤0.4 (IEC TR 61547-1 and IEC TR 63158).
	<u></u>	Casambi with accessories
		Casambi ready
•••	DMX ON BOARD	DMX on board

Light beam apertures

ENEC

ENEC

Optics	Optic description	from	to
NSP	Narrow Spot	5°	10°
SP	Spot	11°	21°
FL	Flood	22°	40°
MWFL	Medium Wide Flood	41°	50°
WFL	Wide Flood	51°	70°
VWFL	Very Wide Flood	71°	120°
ww	Wall Washer		
ASY	Asymmetric		
FW	Floor Washer		
ELL	Elliptical		
ELT	Elliptical Tranversal		
AMB	Ambient		
OPL	Opal		
GRZ	Grazing		
UGR	UGR		
ZOOM	Zoom		
DBS	Dynamic Beam Shaping		

<u>Note</u>

DBS

Please contact us for on demand treatments and versions.

DBS (Dynamic Beam Shaping) optic system

- The performances reported on the products refer to the use of the recommended drivers.
- The drivers selected by Targetti make the fixtures "Safe Flicker".