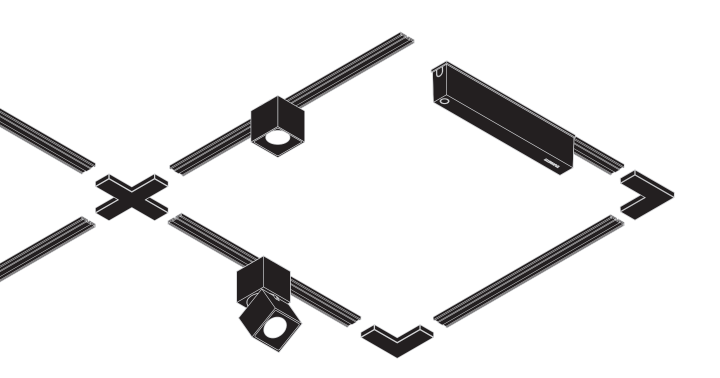
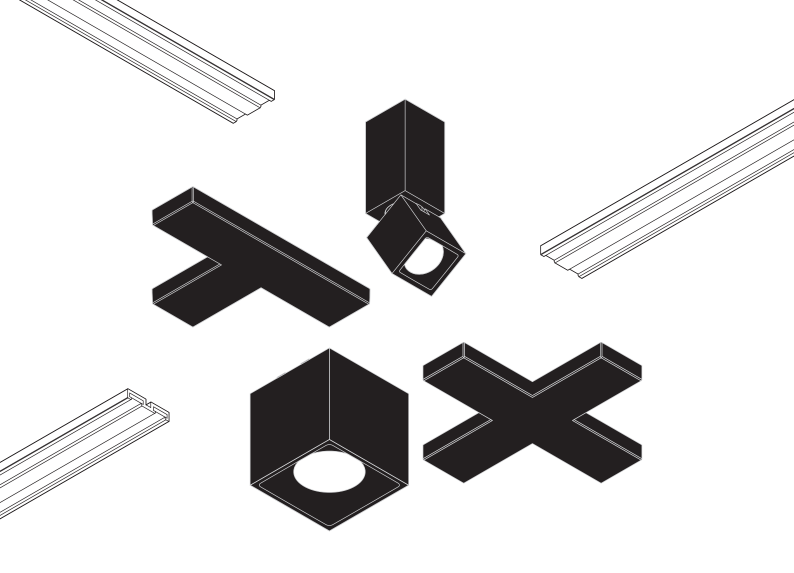


Page

	The OZ world	4
Α	Power track	8
В	Light Modules	12
С	Installation solutions	24



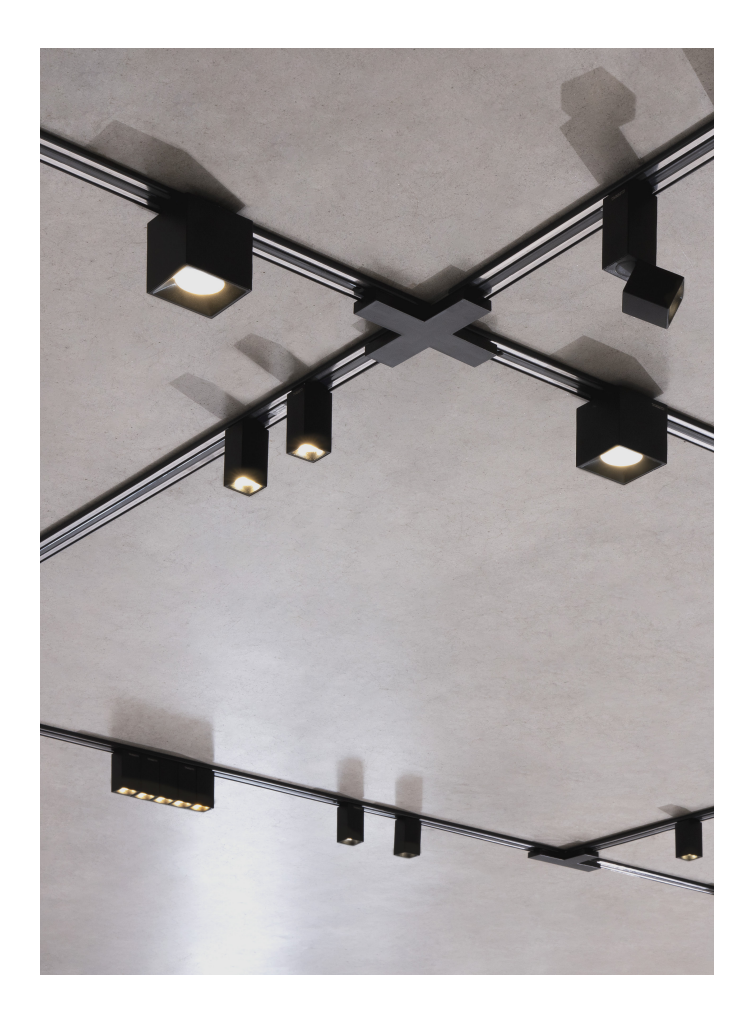
Index

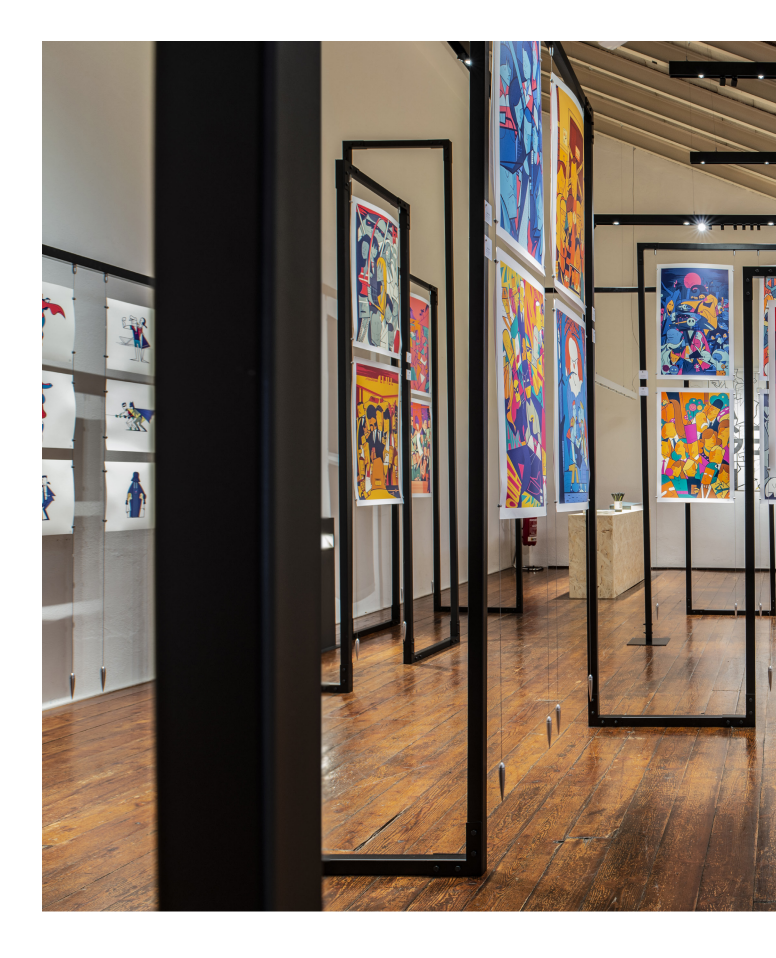


OZ was designed with a desire for freedom, a desire to experiment with new shapes and geometries, it was created to bring light everywhere with extreme simplicity and total lightness.

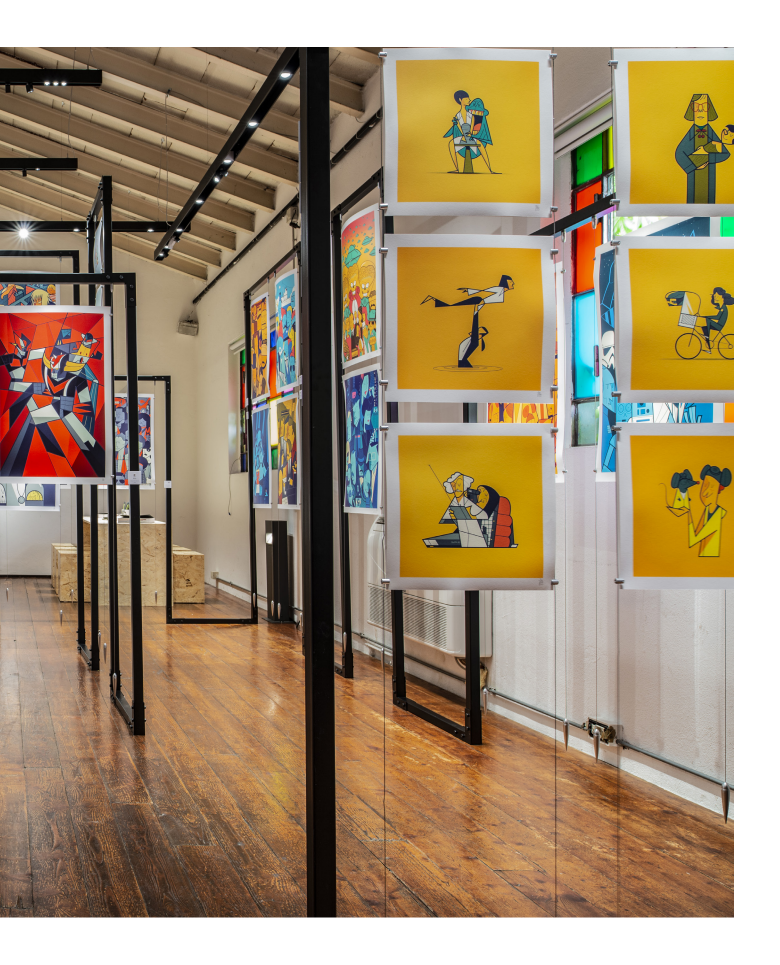
It moves around space like a pencil mark free flowing on a piece of paper, precise and defined that takes shape in thin modular elements that can be configured in infinite ways both on ceilings and walls. Light joins it with the utmost naturalness; minuscule light points can be attached at any point using the force of magnets, allowing for millimetric precision and the possibility to change solutions at any time.







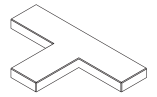
The idea behind OZ is the desire to create a system that is as rigorous as it is simple and minimal. A system with its configuration and modules that designs space as well as lighting it.



THE SYSTEM

Power track

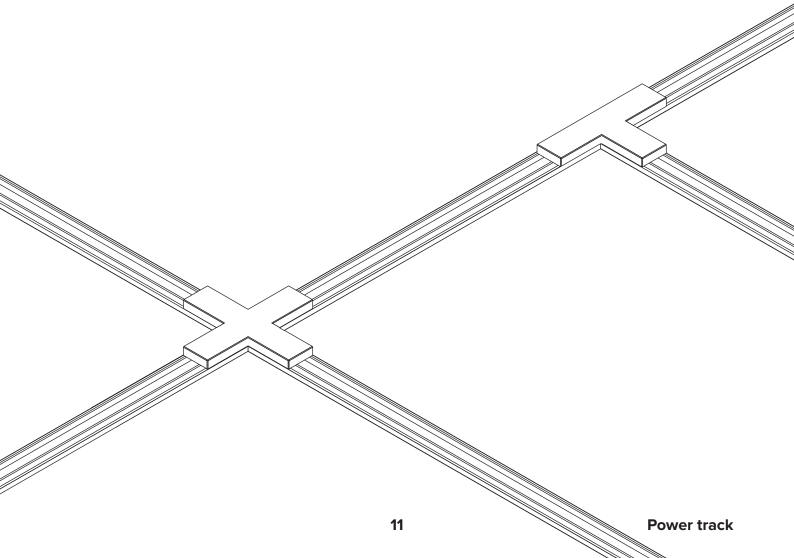




The power track is the heart of the system, an advanced 6mm thick conductive track that winds through space carrying a 48V current on which light units with different beam openings can be attached. The system can be left visible for surface installation to highlight its lightness and technology or housed inside profiles for surface, suspension or recessed installation.

Versatile, intuitive and easy to install it makes it possible to create free geometries for ceiling, wall or suspension installations. Different connectors can be installed on the power track using simple magnets

making it possible to combine different modules easily and simply. The power track can be equipped with a special cover to hide the metal parts of the system. The cover can be cut during installation.



Power Track



3

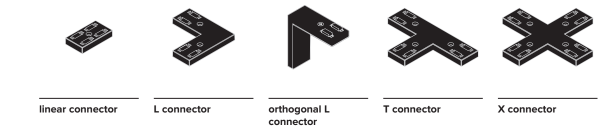
Lenghts

The power track is available in three different lengths, black or white to accessorise with the cover that hides the two metal tracks for

an effect of formal simplicity. The cover can be easily cut to size on installation.

hides the two metal tracks for L 3000mm L 2000mm L 1000mm possible colour **Electrical connectors** options The various shaped electrical installed on two orthogonal planes, connectors connect the tracks for examples on walls and ceilings. together to create free shapes that Installation is easy, just move the Black develop in three dimensions. Linear, connector close to the connection L, T, and X shaped connectors as point of the track and the magnets White well as junctions are added to join will do the rest and block it without

two tracks together that are

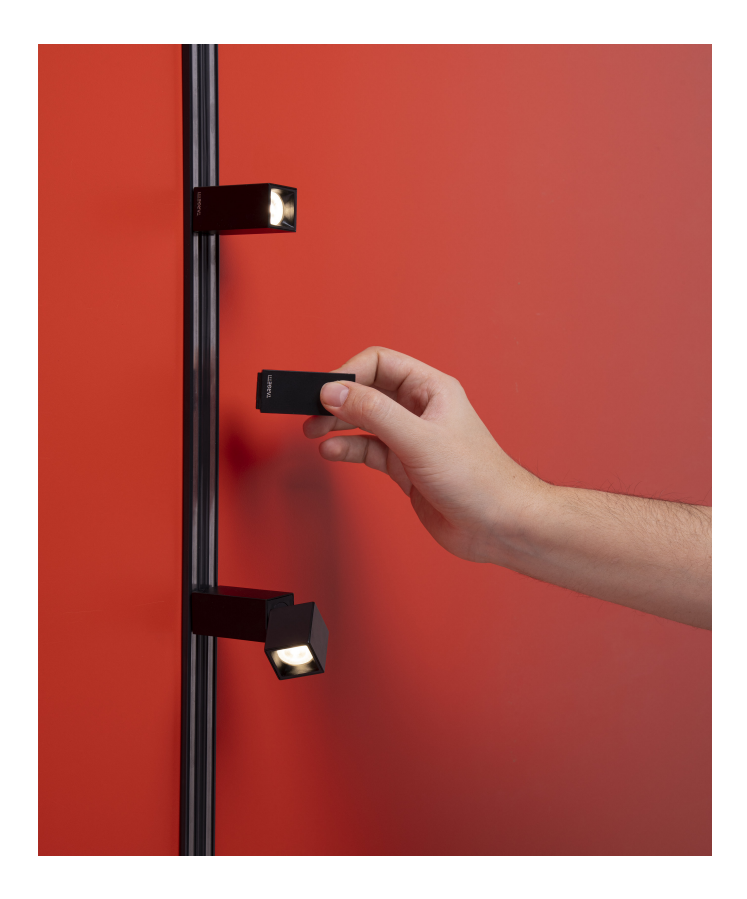


the use of any tools.



13 Power track

Light modules



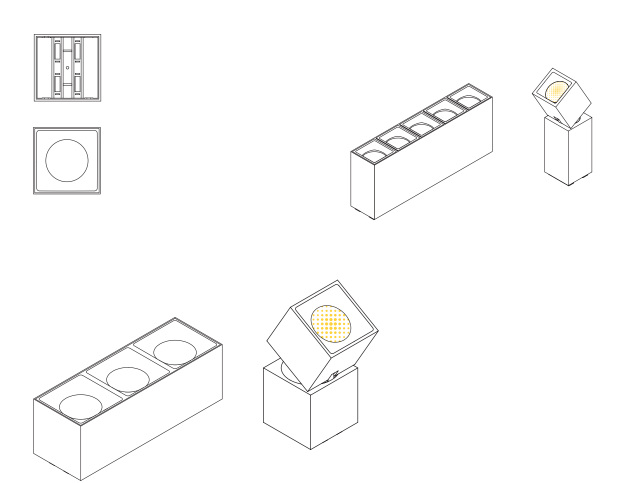


All OZ light modules are modular in nature. There are two basic modules, one double the size of the other from which the entire range of modules were developed to equip the system.

Both modules are extremely small in size: 25mm in width for the smaller one and 50mm for the larger one, both with a depth of 50mm.

The range extends from these two modules: fixed, adjustable

and multiple modules. All with two different finishes, with three beam openings and 4 different colour temperatures.



Small light unit (25 × 25mm)















Fixed and Adjustable light module — High Power

2,6 W	184 lm	SP	$\bigcirc lackbox{lack}$	2700K - 3000K 3500K - 4000K	EL
2,6 W	177 lm	FL	$\bigcirc lacktriangle$	2700K - 3000K 3500K - 4000K	EL
2,6 W	170 lm	MWFL	$\bigcirc lackbox{lack}$	2700K - 3000K 3500K - 4000K	EL



Fixed and Adjustable light module— Standard

2,1 W	154 lm	SP	$\bigcirc lacktriangle$	2700K - 3000K 3500K - 4000K	EL • Casambi
2,1 W	148 lm	FL	$\bigcirc \bullet$	2700K - 3000K 3500K - 4000K	EL • Casambi
2,1 W	142 lm	MWFL	0	2700K - 3000K	EL • Casambi



Multiple light module — Standard

8,7 W	615 lm	SP	$\bigcirc lacktriangle$	2700K - 3000K 3500K - 4000K	EL • Casambi
8,7 W	590 lm	FL	$\bigcirc lacktriangle$	2700K - 3000K 3500K - 4000K	EL • Casambi
8,7 W	569 lm	MWFL	$\bigcirc lacktriangle$	2700K - 3000K 3500K - 4000K	EL • Casambi

The values refer to versions with electronic drivers, LED 3000K and Ra 90.

Large light unit (50 × 50mm)











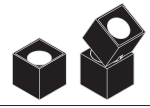






Fixed and Adjustable light module — High Power

7,5 W	840 lm	SP	$\bigcirc \bullet$	2700K - 3000K 3500K - 4000K	EL
8,3 W	884 lm	FL	$\bigcirc lacktriangle$	2700K - 3000K 3500K - 4000K	EL
8,3 W	974 lm	MWFL	$\bigcirc lackbox{lack}$	2700K - 3000K 3500K - 4000K	EL



Fixed and Adjustable light module — Standard

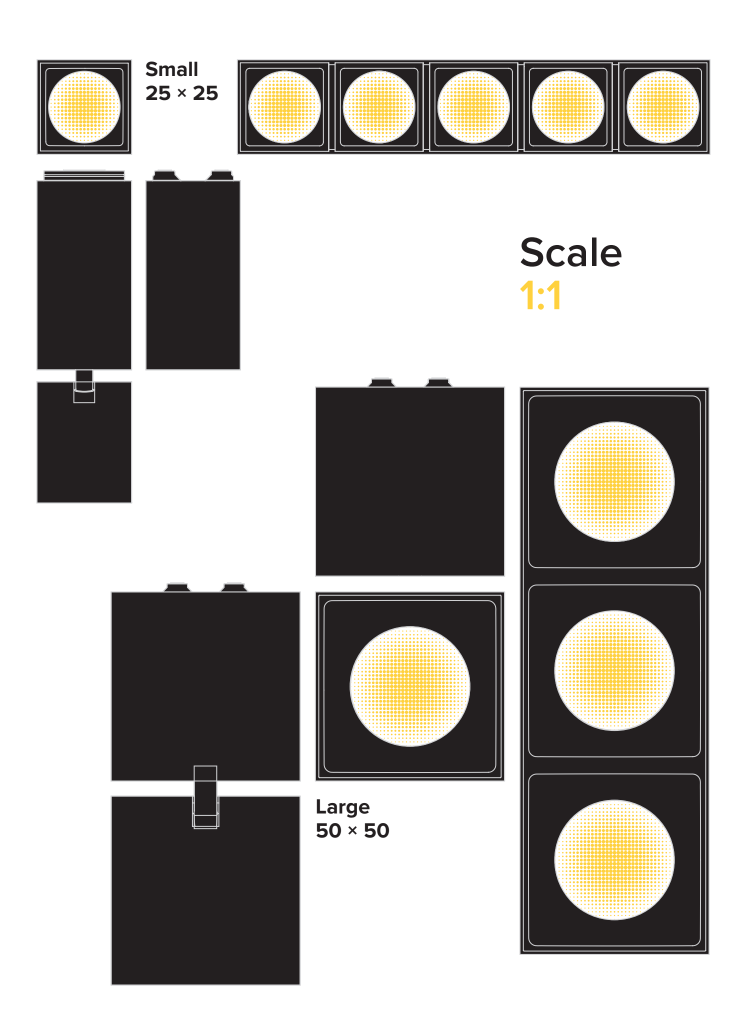
6,8 W	691 lm	SP	$\bigcirc lackbox{lack}$	2700K - 3000K 3500K - 4000K	EL • Casambi
7,6 W	720 lm	FL	$\bigcirc lacktriangle$	2700K - 3000K 3500K - 4000K	EL • Casambi
7,6 W	794 lm	MWFL	0	2700K - 3000K	EL • Casambi



Multiple light module — Standard

20,6 W	2074 lm	SP	$\bigcirc lacktriangle$	2700 k - 3000 k 3500 k - 4000 k	EL • Casambi
23 W	2161 lm	FL	$\bigcirc lacktriangle$	2700 k - 3000 k 3500 k - 4000 k	EL • Casambi
23 W	2381 lm	MWFL	$\bigcirc lacktriangle$	2700 k - 3000 k 3500 k - 4000 k	EL • Casambi

The values refer to versions with electronic drivers, LED 3000K and Ra 90.



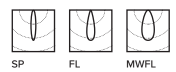
Small single light unit

(25 × 25mm)

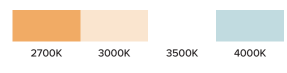
FIXED ADJUSTABLE 25 25 25 0°/358° 0°/358°

3

Available optics



Colour temperature



4

Power supply

Casambi on board



Magnetic fixing system

2

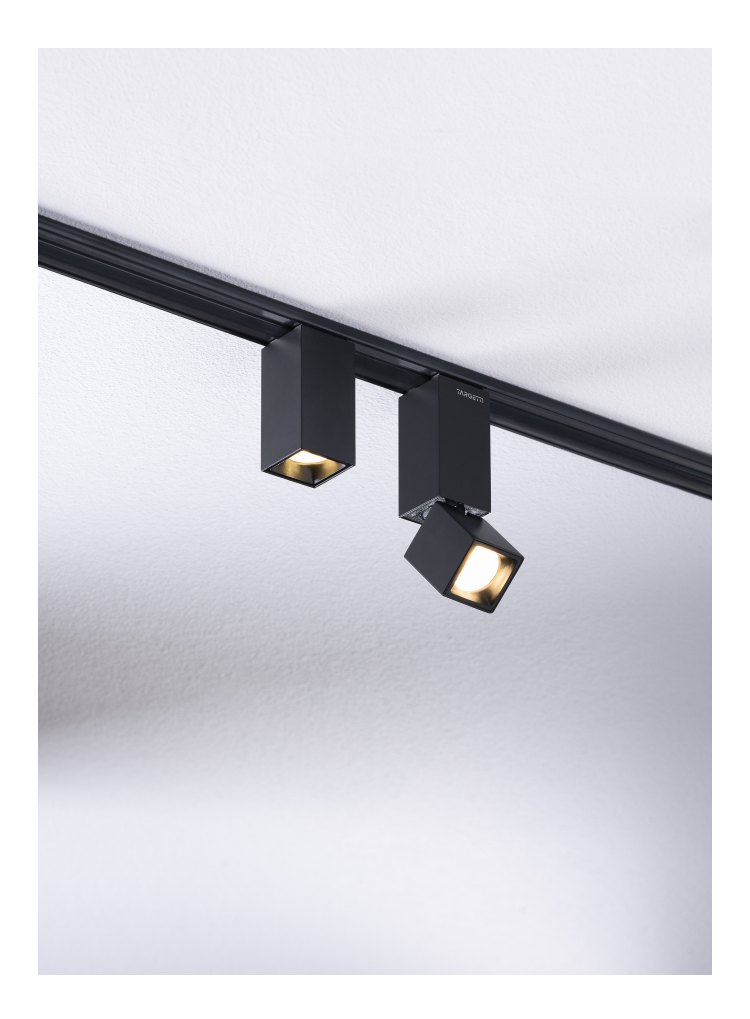
Possible colour options





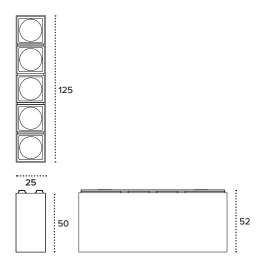


On request it is possible to have the cover in the desired RAL colour



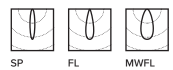
Small multiple light unit

(125 × 25mm)



3

Available optics



Colour temperature



4

Power supply

Casambi on board



Magnetic fixing system

2

Possible colour options







On request it is possible to have the cover in the desired RAL colour

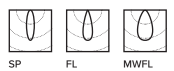


Large light unit

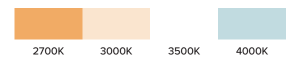
(50 × 50mm)

3

Available optics



Colour temperature



4

Power supply

Casambi on board



Magnetic fixing system

2

Possible colour options





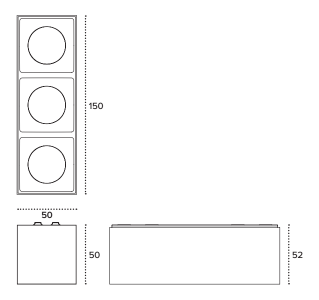


On request it is possible to have the cover in the desired RAL colour



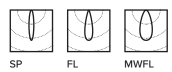
Large multiple light unit

(150 × 50mm)



3

Available optics



Colour temperature



4

Power supply

Casambi on board



Magnetic fixing system

2

Possible colour options





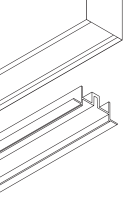


On request it is possible to have the cover in the desired RAL colour



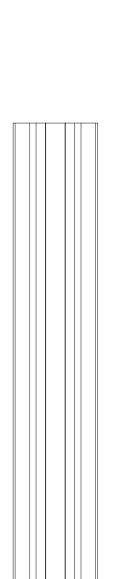
Installation solutions



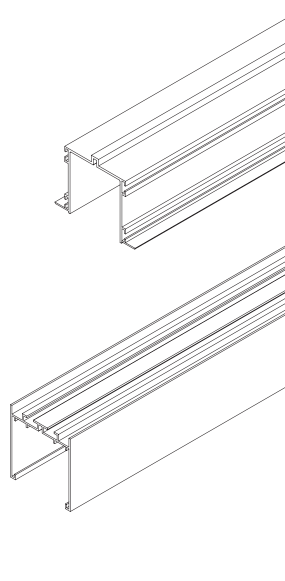


different installation solutions for maximum application flexibility.

OZ can be installed on the wall or ceiling with just one power track. Using the special outer casing it can be semi recessed installed or alternatively it can be completely recessed or suspension if fitted with specific profiles.







5 Installation solutions

A Ceiling/wall installation of just the power track

One power track fixed to the wall or ceiling using screws.

B Recessed installation of just the power track

Recessed installation of just the power track that thanks to its minimum thickness can be hidden – using a special outer casing - in the thickness of the plasterboard.

Ceiling and Suspension installation with a profile

Ceiling and suspension installation using a profile accessory available with two different sections:

.....

- Section <u>Small</u> to house only the small modules
- → Section <u>Large</u> to house both large and small modules

Recessed installation with a profile

Recessed installation using a profile accessory. The same profile allows for Trimless finish or with a visible flange.

.....

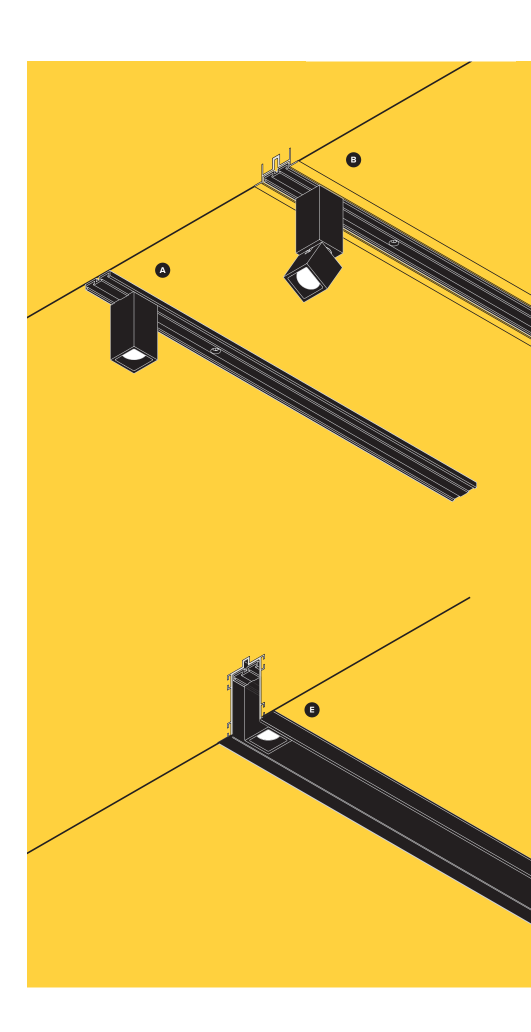
- → Section <u>Small</u> to house only the small 25x25 modules
- Section <u>Large</u> to house both large and small modules

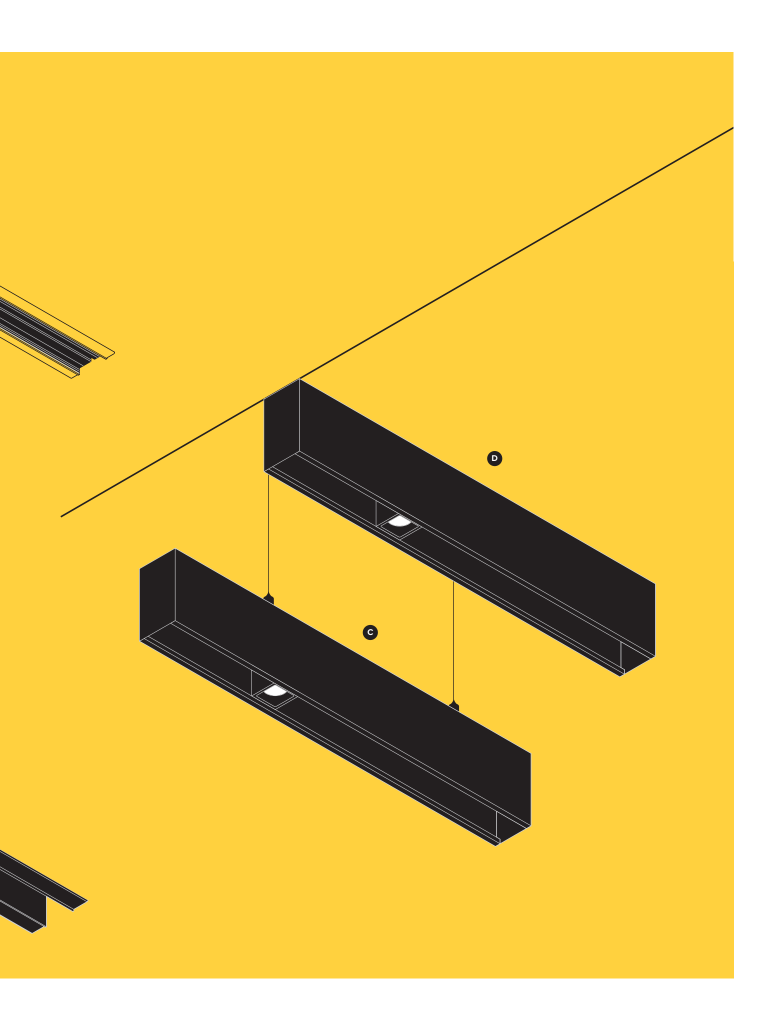
2 Sections Small, Large

Colour options

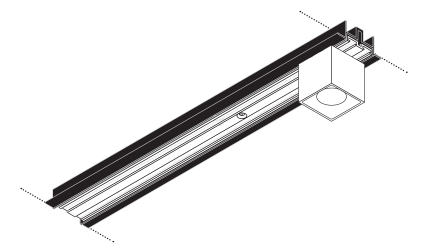


White





Profile for recessed power track installations



For "thin" recessed installation where the intention is only to hide the power track leaving the light units visible, it is necessary to accessorise the system with a special outer casing.

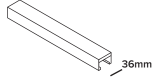
To create this type of configuration it is necessary to accessorise the power track with:

→ Outer casing
 Fixing brackets
 Electrical connectors for power-track
 Power supply system (driver)

1

Size

Outer casing for the power track that can accessorise any type of light unit.



3

Lengths

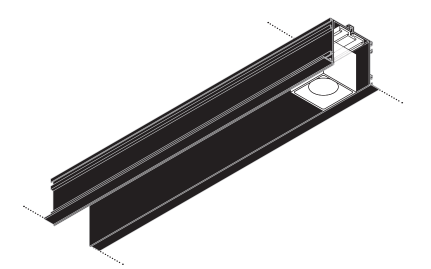
Three different lengths equivalent to the lengths of the power tracks.

			L	3000mm
		L 2000mm		
	L 1000mm			
1	/			
	/			
Fixing systems using accessory brackets.	Mechanical connectors No mechanical connectors			

OZ 30

necessary.

Profile for recessed installations



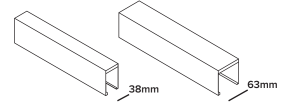
For "deep" recessed installations it is necessary to equip the power track with a special profile for trimless installation or with a visible flange. Available in two different lengths. The 38mm version allows to equip the system only with the 25 m light units and the 63mm version allows to equip the system with both the 25mm and 50mm light units.

To create this type of configuration it is necessary to accessorise the power track with electrical connectors, metal profiles, mechanical connectors, a fixing kit and a power supply system.

2

Sizes

A 38mm wide profile for <u>Small</u> wide light units
A 63mm wide profile for <u>Small</u> and **Large** wide light units



3

Lengths

Three different lengths equivalent to the lengths of the power tracks.

L 2000mm

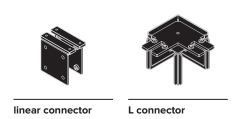
L 1000mm

1

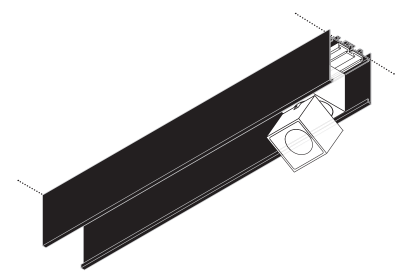
Fixing systems using accessory brackets.

2

Mechanical connectors <u>Linear</u> and <u>L</u> connectors.



Profile for ceiling or suspension installation



To create ceiling or suspension installations where the power track and light points can be hidden there are two different profiles to choose from. A narrower one that makes it possible to equip the system with only the 25 mm light units and a wider one that can allow for both the 25 mm and 50 mm light units.

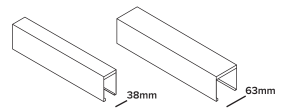
To create this type of configuration it is necessary to accessorise the power track with electrical connectors, metal profiles, mechanical connectors, a fixing kit and a power supply system.

2

Sizes

A 38mm wide profile for **Small** wide light units.

A 63mm wide profile for **Small** e **Large** wide light units.



3

Lengths

Three different lengths equivalent to the lengths of the power tracks.

L 2000mm

7

Fixing systems Ceiling-mounted installation kit Suspension-mounted installation kit

4

L 1000mm

Mechanical connectors

<u>Linear</u>, <u>L</u>, <u>T</u> and <u>X</u> connectors to create configurations with absolute freedom.



linear connector



L connector



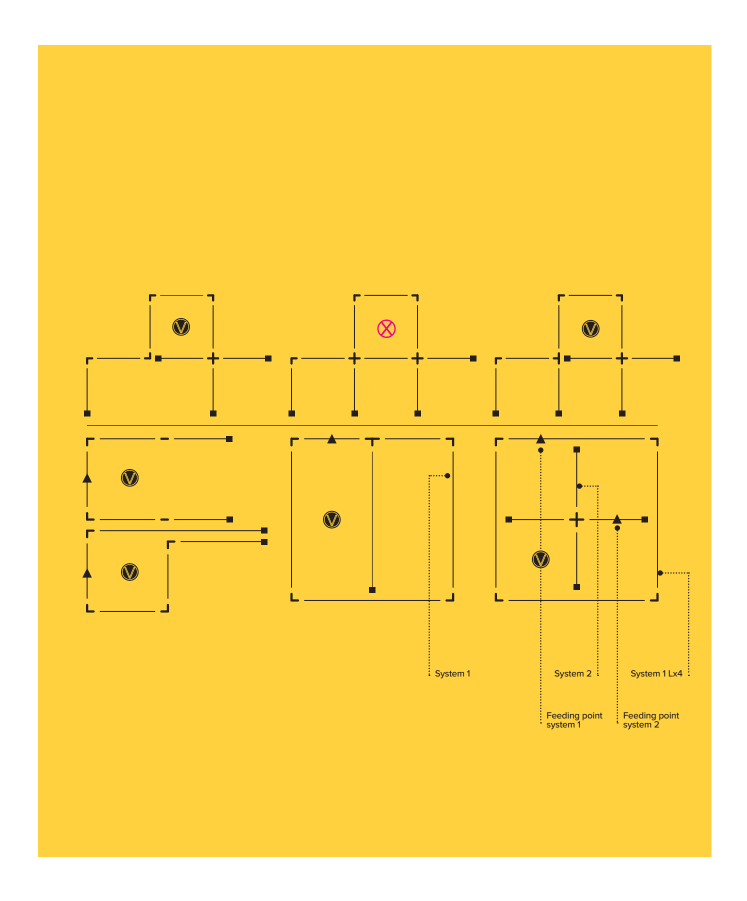
T connector



X connector



The rules of OZ



5

Is the maximum number of connectors that can be used in the same configuration











10

Metres is the maximum length of a configuration connected to the same power supply

3

Is the maximum number of <u>Large</u> light units that can be installed side by side (group).



2

Are the number of groups that can be on 1 metre of the system.

3

Is the number of power supplies

- → Integrated box driver on board max 90W
- Ceiling-mounted box driver max 90W
- → Remote driver max 210W

0

Is the closed systems that can be created. Only closed systems with 4 L-joints are allowed.

5

Is the maximum number of <u>Small</u> light units that can be installed side by side (group).



100

Watt is the maximum power that can be installed per metre. The total power of the configuration varies according to the type of driver used.

00

Possible solutions

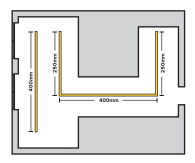
How to use OZ

Power track housed in a black colour profile for suspension installation

Description of linear installation	Quantity
2000mm long Power track (black)	2
Linear electrical connector (black)	1
Driver on board	1
Terminal	1
Large ceiling/suspension profile - 2000mm head module (black)	1
Large ceiling/suspension profile – 2000mm central module (black)	1
Linear mechanical connector (black)	1
Suspension installation kit	5
Small fixed light unit SP optic (white)	10

	Quantity
3000mm long Power track (black)	2
2000mm long Power track (black)	2
Linear electrical connector (black)	1
L shaped electrical connector	2
Driver on board	1
Terminal	1
Large ceiling/suspension profile – 3000mm head module (black)	1
Large ceiling/suspension profile – 3000mm central module (black)	1
Large ceiling/suspension profile – 2000mm central module (black)	2
Linear mechanical connector (black)	1
L shaped mechanical connector (black)	2
Suspension installation kit	11
Small fixed light unit SP optic (white)	22

For ceiling or suspension installation it is necessary to diversify the head profiles from the central and terminal profiles. Head profiles have a hole at the top to allow the cable to pass through to connect to the mains power supply.



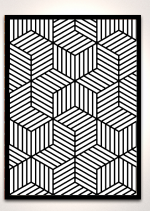


Suspension profiles must be ordered according to the length of the modules in compliance with the following indications

1000mm long modules 2 points at a minimum distance of 800mm equidistant from the centre. 2000mm long modules 2 points at a minimum distance of 1800mm equidistant from the centre. **3000mm long modules**3 points at a uniform distance of 1400mm from each other.







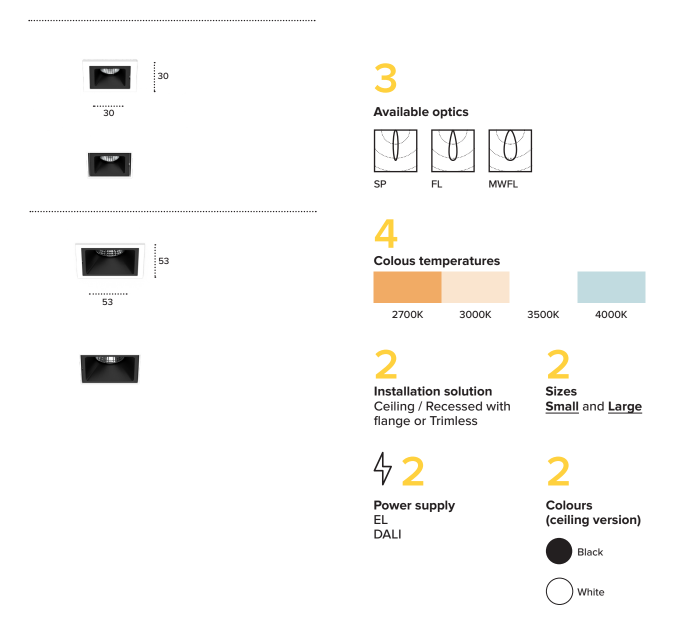
OZ Stand Alone 230V



The same design, similar performance characteristics with a conceptually different installation philosophy.

OZ is also Stand alone 230V. Small points of light provided by single or multiple elements that are self-sufficient, contrast with the concept of a system which is inspired on the other hand by a continuous line that develops in the space.

Available in two different sizes, small and large, for ceiling or recessed installation. SP, FL and MWFL optics are suitable for installation in work environments - UGR<13 for the Small versions and UGR<17 for the Large versions (EN12464-1).



Targetti Sankey S.p.A.

via Pratese 164 50145 Firenze, Italia <u>Customer Care</u> customer@targetti.com **Graphic design** lcd

Phone. 055 37911 Fax. 055 3791 266 targetti@targetti.com www.targetti.com <u>Customer Service</u> technical@targetti.com **Print**ABC Tipografia - Firenze

<u>Lighting Consulting</u> project@targetti.com

Credits Targetti S.p.A. © 03.2020