

Linealuce Mini 47

recessed luminaire

design Jean Michel Wilmotte



Monochromatic: DALI - DMX
RGB / RGBW / Tunable White: DMX

Measurements refer to the product without closure heads.



610 mm
Monochrome: DALI - DMX
RGB: DMX
RGBW: DMX
Tunable White: DMX



907 mm
Monochrome: DALI - DMX
RGB: DMX
RGBW: DMX
Tunable White: DMX



1204 mm
Monochrome: DALI - DMX
RGB: DMX
RGBW: DMX
Tunable White: DMX



1501 mm
Monochrome: DALI - DMX
RGBW: DMX
Tunable White: DMX

 Explore and interact with products in 3D.
thelightexperience.iguzzini.com

NEW



DALI

DMX



IP67

IK10



- Floor, wall or ceiling recessed luminaire intended for use with monochromatic and LED and RGBW light sources (44-52Vdc DMX-RDM), Tunable White and RGB (48-52Vdc DMX-RDM).
- Comprising body, casing and end caps to be ordered separately.
- Comprising body with housing for DMX-RDM and DALI drivers.
- Extruded aluminium body and flush end caps in die-cast zamak complete with silicone gaskets.
- Liquid acrylic paint ensuring high resistance to atmospheric agents and UV rays.
- Optical compartment closed at the top by a 8mm thick transparent glass screen secured with silicone.
- Supplied with double nickel-plated brass cable gland, outgoing rubber cables and IP68 male and female connectors at the end for pass-through wiring.

- Equipped with optics with plastic lenses (methacrylate).
- Wall-grazing Spot light distribution optics (WGS), Wall grazing Medium (WGM) and Wall grazing WF (Wide Flood), F (Flood)
- Non-slip complying with R13 DIN 51130 certification.
- Indoor accessory filters for elliptical distribution.
- Indoor accessories: Longitudinal blade louvre
- Electronic power supply unit to be ordered separately IP67.
- The IP67 power supply unit can be housed inside the outer casing in order to power several bodies with a single power supply unit (see instruction sheet)
- Built-in DMX-RDM driver with Insulation Class III
- Built-in DALI driver with Insulation Class II

- All external screws used are in A2 stainless steel.
- Mechanical system designed to obtain continuous rows up to 10.5 m while considering environmental thermal expansion between -30 °C and +50 °C
- The appliances are designed and tested to withstand a static load of up to 20000 N and are suitable for vehicles with tyres. The appliances cannot be used in lanes where they are subjected to horizontal stresses arising from acceleration, braking and/or changes of direction.



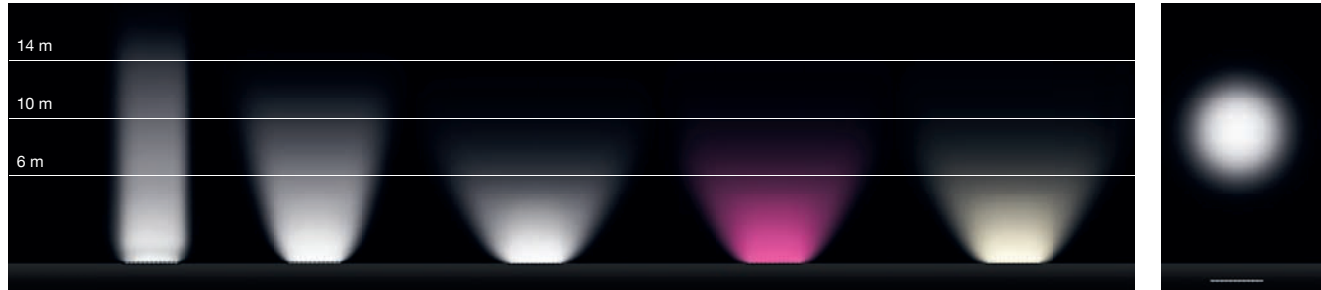
Resistance to static load (2000 Kg), torsion and sheer load



Versions complete with non-slip glass R13

Wall Grazing optics

Floodlight optics



Wall Grazing
Spot
41,8W/m
DMX
DALI

Wall Grazing
Medium
41,8W/m
DMX
DALI

Wall Grazing
Wide Flood
41,8W/m
DMX
DALI

Wall Grazing
Wide Flood
57,8W/m
DMX
DALI

Wall Grazing
Wide Flood
52,1W/m
DMX
DALI

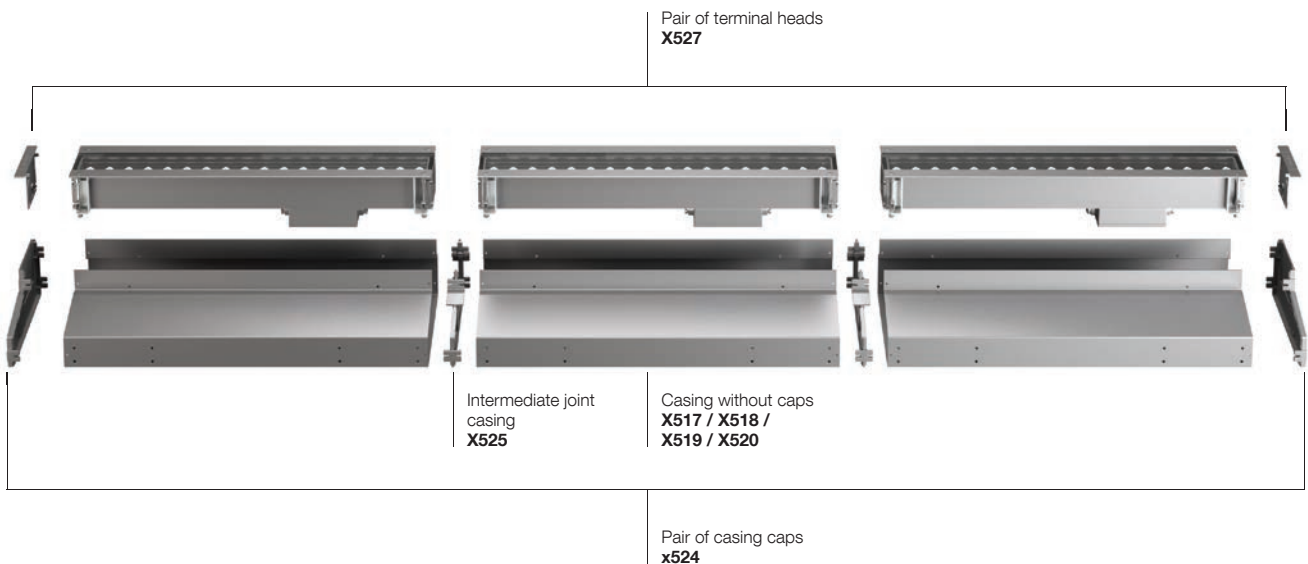
Flood
52,3W/m
DMX
DALI



Stand-alone composition



Continuous row composition



Linealuce Mini 47

recessed luminaire



15
GREY

iguzzini.com code finder / download design files / save and organize favorites

new
Available from July

new

source		system		length	code colour
W	lm	W	lm		
No-skid glass - Flood 50°					
LED					
4000K - CRI 80 - DALI					
21W	2800	24,7W	1854	610	EX77 15
31W	4200	35,6W	2781	907	EX78 15
42W	5600	46,8W	3708	1204	EX79 15
52W	7000	57,3W	4635	1501	EX80 15
3000K - CRI 80 - DALI					
21W	2800	24,7W	1854	610	EX81 15
31W	4200	35,6W	2781	907	EX82 15
42W	5600	46,8W	3704	1204	EX83 15
52W	7000	57,3W	4635	1501	EX84 15
2700K - CRI 80 - DALI					
21W	2600	24,7W	1721	610	EX85 15
42W	5200	46,8W	3443	1204	EX87 15
52W	6500	57,3W	4304	1501	EX88 15
31W	3900	35,6W	2582	907	EX86 15



new

source		system		length	code colour
W	lm	W	lm		
Wall grazing spot					
LED					
4000K - CRI 80 - DALI					
21W	2800	24,7W	1966	610	EX30 15
31W	4200	35,6W	2950	907	EX31 15
42W	5600	46,8W	3933	1204	EX32 15
52W	7000	57,3W	4916	1501	EX33 15
3000K - CRI 80 - DALI					
21W	2800	24,7W	1966	610	EX34 15
31W	4200	35,6W	2950	907	EX35 15
42W	5600	46,8W	3933	1204	EX36 15
52W	7000	57,3W	4916	1501	EX37 15
2700K - CRI 80 - DALI					
21W	2600	24,7W	1826	610	EX38 15
31W	3900	35,6W	2739	907	EX39 15
42W	5200	46,8W	3652	1204	EX40 15
52W	6500	57,3W	4565	1501	EX41 15



Complete with electronic control card.
Power supply to be ordered separately.
Class of insulation II.

Complete with electronic control card.
Power supply to be ordered separately.
Class of insulation II.

source		system		length	code colour
W	lm	W	lm		
No-skid glass - Flood 50°					
LED					
4000K - CRI 80 - DMX					
21W	2800	24,7W	1854	610	EY36 15
31W	4200	35,6W	2781	907	EY37 15
42W	5600	46,8W	3708	1204	EY38 15
52W	7000	57,3W	4635	1501	EY39 15
3000K - CRI 80 - DMX					
21W	2800	24,7W	1854	610	EY40 15
31W	4200	35,6W	2781	907	EY41 15
42W	5600	46,8W	3704	1204	EY42 15
52W	7000	57,3W	4635	1501	EY43 15
2700K - CRI 80 - DMX					
21W	2600	24,7W	1721	610	EY44 15
31W	3900	35,6W	2582	907	EY45 15
42W	5200	46,8W	3443	1204	EY46 15
52W	6500	57,3W	4304	1501	EY47 15

Complete with electronic control card.
Power supply to be ordered separately.

source		system		length	code colour
W	lm	W	lm		
Wall grazing spot					
LED					
4000K - CRI 80 - DMX					
21W	2800	24,7W	1966	610	EX89 15
31W	4200	35,6W	2950	907	EX90 15
42W	5600	46,8W	3933	1204	EX91 15
52W	7000	57,3W	4916	1501	EX92 15
3000K - CRI 80 - DMX					
21W	2800	24,7W	1966	610	EX93 15
31W	4200	35,6W	2950	907	EX94 15
42W	5600	46,8W	3933	1204	EX95 15
52W	7000	57,3W	4916	1501	EX96 15
2700K - CRI 80 - DMX					
21W	2600	24,7W	1826	610	EX97 15
31W	3900	35,6W	2739	907	EX98 15
42W	5200	46,8W	3652	1204	EX99 15
52W	6500	57,3W	4565	1501	EY00 15

Complete with electronic control card.
Power supply to be ordered separately.

Length measurements refer to the product without terminal heads.

Class III products: performances are assured only when using the electronic power supplies and drivers indicated in the catalogue.



source		system		length	code	colour
W	lm	W	lm			
Wall grazing medium						
LED						
4000K - CRI 80 - DALI						
21W	2800	24,7W	1601	610	EX42	15
31W	4200	35,6W	2402	907	EX43	15
42W	5600	46,8W	3203	1204	EX44	15
52W	7000	57,3W	4003	1501	EX45	15
3000K - CRI 80 - DALI						
21W	2800	24,7W	1601	610	EX46	15
31W	4200	35,6W	2402	907	EX47	15
42W	5600	46,8W	3203	1204	EX48	15
52W	7000	57,3W	4003	1501	EX49	15
2700K - CRI 80 - DALI						
21W	2600	24,7W	1487	610	EX50	15
31W	3900	35,6W	2230	907	EX51	15
42W	5200	46,8W	2974	1204	EX52	15
52W	6500	57,3W	3717	1501	EX53	15

Complete with electronic control card.
Power supply to be ordered separately.
Class of Insulation II.

source		system		length	code	colour
W	lm	W	lm			
Wall grazing medium						
LED						
4000K - CRI 80 - DMX						
21W	2800	24,7W	1601	610	EY01	15
31W	4200	35,6W	2402	907	EY02	15
42W	5600	46,8W	3203	1204	EY03	15
52W	7000	57,3W	4003	1501	EY04	15
3000K - CRI 80 - DMX						
21W	2800	24,7W	1601	610	EY05	15
31W	4200	35,6W	2402	907	EY06	15
42W	5600	46,8W	3203	1204	EY07	15
52W	7000	57,3W	4003	1501	EY08	15
2700K - CRI 80 - DMX						
21W	2600	24,7W	1487	610	EY09	15
31W	3900	35,6W	2230	907	EY10	15
42W	5200	46,8W	2974	1204	EY11	15
52W	6500	57,3W	3717	1501	EY12	15

Complete with electronic control card.
Power supply to be ordered separately.



source		system		length	code	colour
W	lm	W	lm			
Wall grazing wide flood						
LED						
4000K - CRI 80 - DALI						
21W	2800	24,7W	1854	610	EX54	15
31W	4200	35,6W	2781	907	EX55	15
42W	5600	46,8W	3708	1204	EX56	15
52W	7000	57,3W	4635	1501	EX57	15
3000K - CRI 80 - DALI						
21W	2800	24,7W	1854	610	EX58	15
31W	4200	35,6W	2781	907	EX59	15
42W	5600	46,8W	3704	1204	EX60	15
52W	7000	57,3W	4635	1501	EX61	15
2700K - CRI 80 - DALI						
21W	2600	24,7W	1721	610	EX62	15
31W	3900	35,6W	2582	907	EX63	15
42W	5200	46,8W	3443	1204	EX64	15
52W	6500	57,3W	4304	1501	EX65	15

Complete with electronic control card.
Power supply to be ordered separately.
Class of Insulation II.

source		system		length	code	colour
W	lm	W	lm			
Wall grazing wide flood						
LED						
4000K - CRI 80 - DMX						
21W	2800	24,7W	1854	610	EY13	15
31W	4200	35,6W	2781	907	EY14	15
42W	5600	46,8W	3708	1204	EY15	15
52W	7000	57,3W	4635	1501	EY16	15
3000K - CRI 80 - DMX						
21W	2800	24,7W	1854	610	EY17	15
31W	4200	35,6W	2781	907	EY18	15
42W	5600	46,8W	3704	1204	EY19	15
52W	7000	57,3W	4635	1501	EY20	15
2700K - CRI 80 - DMX						
21W	2600	24,7W	1721	610	EY21	15
31W	3900	35,6W	2582	907	EY22	15
42W	5200	46,8W	3443	1204	EY23	15
52W	6500	57,3W	4304	1501	EY24	15

Complete with electronic control card.
Power supply to be ordered separately.

Length measurements refer to the product without terminal heads.

Linealuce Mini 47

recessed luminaire



15
GREY

iguzzini.com code finder / download design files / save and organize favorites

new
Available from July



source		system		length	code	colour
W	lm	W	lm			
RGBW - Tunable White - Wall grazing wide flood						
LED						
4000K - CRI 80 - DMX						
23W	1450	26,7W	1019	610	EY28	15
35W	2150	38,8W	1529	907	EY29	15
46W	2850	50W	2039	1204	EY30	15
58W	3600	61,1W	2549	1501	EY31	15
3000K - CRI 80 - DMX						
23W	1450	26,7W	1019	610	EY32	15
35W	2150	38,8W	1529	907	EY33	15
50W	2850	50W	2039	1204	EY34	15
58W	3600	61,1W	2549	1501	EY35	15
Tunable White - CRI 80 - DMX						
26W	2500	29,6W	1800	610	EY25	15
38W	3700	41,9W	2664	907	EY26	15
51W	4850	54,4W	3492	1204	EY27	15

Complete with electronic control card.
Power supply to be ordered separately.
DALI versions on request

Length measurements refer to the product without terminal heads.

Casing measurements

X517 - X518 - X519 - X520



L = 607mm / 904mm / 1201mm / 1498mm

Optical accessories

	code	colour
Internal longitudinal louvre for monochromatic, TW, RGB versions		
L=591	X353	04 For L=611 versions
L=888	X354	04 For L=908 versions
L=1482	X356	04 For L=1502 versions

Mounting accessories

	code	colour
Kit with steel cables with small reinforcement plates for application on false ceiling		
L=600	X528	00
Steel cable L=200 for application on wall	X515	00
Sleeve without plugs		
L=607	X517	00
L=904	X518	00
L=1201	X519	00
L=1498	X520	00

Pair of outer casing caps

for stand alone application (single product) L = 8.3 mm	X523	00
for continuous rows application (more products) L = 16 mm	X524	00

Couple of terminal heads







for stand alone application (single product) L = 18 mm	X526	15
for continuous rows application (more products) L = 44 mm	X527	15








Intermediate joint outer casing for continuous row application

L= 4mm	X525	00
--------	------	----

Class III products: performances are assured only when using the electronic power supplies and drivers indicated in the catalogue.

Technical information may change alongside technological progress. Consult iguzzini.com for ongoing updates.

Control gear	code	colour
 IP68 2-way connector with 3-pole terminal block	X547	04
 Y connector with 5 poles IP68		
For the connection of the DMX or DALI signal cable and power supply cable	BZN7	00
 IP68 junction female connector		
4 poles - 50/120V	X557	04
5 poles - 50 / 120V	X554	04
 IP 68 junction connector with end end cap for male junction		
4 poles - 50/120V	X558	04
5 poles - 50 / 120V	X555	04
 2-way IP68 male/female junction connector		
4 poles - 50/120V	X559	04
5 poles - 50 / 120V	X556	04
 End cap for connectors + 120 ohm thermal resistance	BZ07	00 for versions with DMX-RDM

Power supply	code	colour
 Constant voltage power supply unit non dimmable track DIN 120W		
VIN = 88-264VAC 47/63Hz Vout = 48V-55V IMAX = 2,5A dimensions: 40x114x125	PC12	00
VIN= 88-264VAC/DC 47/63Hz Vout = 48V-55V IMAX = 2,5A dimensions: 40x114x125	BZ14	00
 Constant voltage power supply unit non dimmable track DIN 240W		
VIN = 88-264VAC 47/63Hz Vout = 48V-55V IMAX = 5A dimensions: 63x114x125	PC13	00
VIN= 88-264VAC/DC 47/63Hz Vout = 48V-55V IMAX = 5A dimensions: 63x114x125	BZ15	00
 Constant voltage power supply unit non dimmable track DIN 480W		
VIN = 90-264VAC 47/63Hz Vout = 48V-55V IMAX = 10A dimensions: 85x128x125	PC14	00
VIN= 90-264VAC/DC 47/63Hz Vout = 48V-55V IMAX = 10A dimensions: 85x128x125	BZ16	00
 IP67 electronic ballast 120W		
VIN = 90-305VAC 47/63Hz Vout = 48Vdc (43÷53Vdc) dimensions: 220x68x38.8	X521	00
 IP67 electronic ballast 240W		
VIN = 90-305VAC 47/63Hz Vout = 48Vdc (44,8÷51,2Vdc) dimensions: 244x68x38.8	X522	00
 IP67 electronic ballast 48Vdc 320W		
VIN = 90÷305Vac 47/63Hz Vout = 48Vdc (43-52Vdc) 252x90x43.8	X545	00
 IP67 electronic ballast 480W		
VIN = 90-305VAC 47/63Hz Vout = 48Vdc (40,8-50,4Vdc) dimensions: 262x125x43.8	X546	00

The X521-X522-X545 power supply units can be housed inside the outer casing in order to power several modules

The X546 power supply cannot be housed inside the outer casing.

Refer to the instruction sheet for more information.

Linealuce Mini 37

surface

design Jean Michel Wilmotte



Mini 37R
Monochromatic: PWM



Mini 37
Monochromatic: DALI - DMX



Mini 37
RGB: DALI - DMX



512 mm Monochrome: DALI - DMX
RGB: DALI - DMX



792 mm Monochrome: PWM

528 mm Monochrome: PWM



1004 mm RGB: DALI - DMX
1040 mm Monochrome: DALI - DMX
1056 mm Monochrome: PWM



1321 mm Monochrome: PWM



1496 mm RGB: DALI - DMX
1569 mm Monochrome: DALI - DMX
1585 mm Monochrome: PWM



Explore and interact with products in 3D.
thelightexperience.iguzzini.com



DALI DMX PWM



IP66 IK05

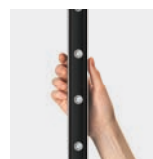


- Wall, ceiling and balustrade installation using accessory supports.
- Extruded aluminium body and end caps in die-cast zamak complete with silicone gaskets.
- Optical compartment closed at the top by a 3mm thick transparent glass screen secured with silicone.
- The product is supplied with a single PG9 cable gland in nickel-plated brass and an outgoing PVC cable.

- The linear connector IP68 and the junction box IP67 with quick-terminals are available for the electrical connection.
- Electronic power supplies to be ordered separately.
- Dimmable monochromatic and RGB versions: electronic power supplies $V_{in}=48V_{dc}$ to be ordered separately, internal DALI or DMX-RDM drivers contained in a specific side-mounted box in

extruded aluminium, with die-cast zama heads complete with silicone gaskets, nickel-brass cable glands PG13.5 and output cables.

- Luminaire ready for pass-through wiring.
- All external screws used are in A2 stainless steel.

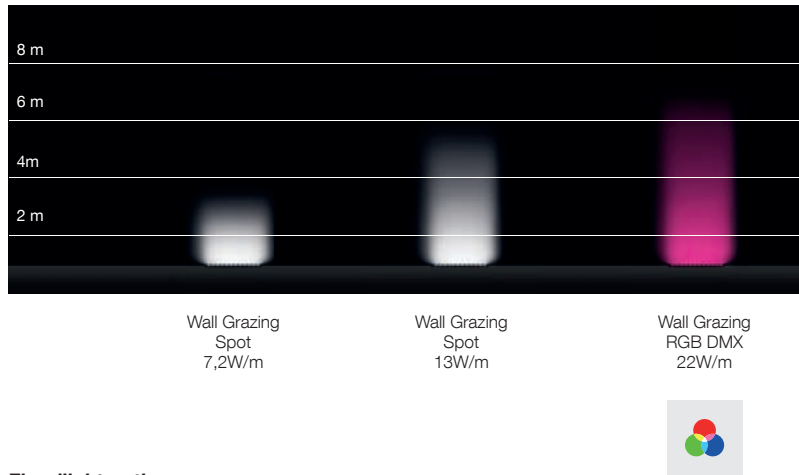


Small size

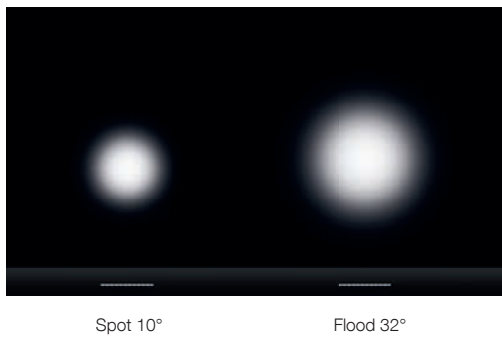


Installation in continual line

Wall Grazing optics



Floodlight optics



Constant flow

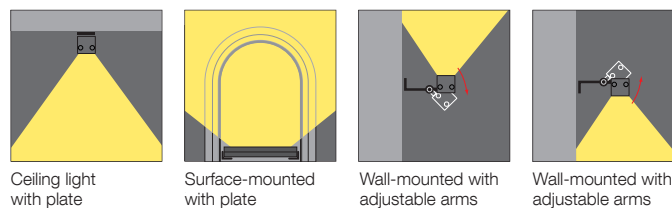
Linealuce Mini monochrome 24Vdc is fitted with an exclusive electronic circuit which guarantees constant emission of the luminous flux even with variations in the input voltage from 16V to 30V. The constant luminous flux emitted on the entire power line is guaranteed up to 30 m.

Constant luminous flux emitted on the entire line (Linealuce Mini 24Vdc)



Applications

The compact dimensions of the equipment ensure a broad range of applications in every architectural context.



Linealuce Mini 37

surface

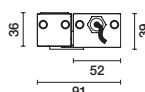


15
GREY

iguzzini.com code finder / download design files / save and organize favorites



source		system		length	code	colour
W	lm	W	lm			
Spot 10°						
LED						
4000K - CRI 80 - PWM						
5,9W	900	7,1W	639	528	BK36	15
12W	1800	12,4W	1278	1056	BK40	15
3000K - CRI 80 - PWM						
5,9W	900	7,1W	639	528	BK37	15
12W	1800	12,4W	1278	1056	BK41	15
Power supply to be ordered separately. Without any additional component the PWM versions will operate in on-off mode.						
Flood 32°						
LED						
4000K - CRI 80 - PWM						
5,9W	900	7,1W	540	528	BK80	15
12W	1800	12,4W	1080	1056	BK84	15
3000K - CRI 80 - PWM						
5,9W	900	7,1W	540	528	BK81	15
12W	1800	12,4W	1080	1056	BK85	15
Power supply to be ordered separately. Without any additional component the PWM versions will operate in on-off mode.						
Wall grazing 2÷3 m						
LED						
4000K - CRI 80 - PWM						
3,3W	540	4W	292	528	BH14	15
6,6W	1100	6,8W	594	1056	BH16	15
9,9W	1600	10,3W	864	1585	BH18	15
3000K - CRI 80 - PWM						
3,3W	540	4W	292	528	BH15	15
6,6W	1100	6,8W	594	1056	BH17	15
9,9W	1600	10,3W	864	1585	BH19	15
Power supply to be ordered separately. Without any additional component the PWM versions will operate in on-off mode.						
Wall grazing 4÷5 m						
LED						
4000K - CRI 80 - PWM						
5,9W	900	7,1W	486	528	BH20	15
8,8W	1350	10,2W	729	792	BH11	15
12W	1800	12,4W	972	1056	BH22	15
15W	2250	15,5W	1215	1321	BH13	15
18W	2700	18,7W	1458	1585	BH24	15
3000K - CRI 80 - PWM						
5,9W	900	7,1W	486	528	BH21	15
8,8W	1350	10,2W	729	792	BH12	15
12W	1800	12,4W	972	1056	BH23	15
15W	2250	15,5W	1215	1321	BH14	15
18W	2700	18,7W	1458	1585	BH25	15
Power supply to be ordered separately. Without any additional component the PWM versions will operate in on-off mode.						

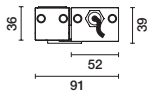


source		system		length	code	colour
W	lm	W	lm			
Spot 10°						
LED						
4000K - CRI 80 - DALI						
5,9W	890	7,5W	632	512	BM69	15
12W	1800	13W	1278	1040	BM71	15
3000K - CRI 80 - DALI						
5,9W	890	7,5W	632	512	BM70	15
12W	1800	13W	1278	1040	BM72	15
Complete with electronic control card. Power supply to be ordered separately. Monochromatic DALI versions occupy 1 address.						
Flood 32°						
LED						
4000K - CRI 80 - DALI						
5,9W	890	7,5W	534	512	BM77	15
12W	1800	13W	1080	1040	BM79	15
3000K - CRI 80 - DALI						
5,9W	890	7,5W	534	512	BM78	15
12W	1800	13W	1080	1040	BM80	15
Complete with electronic control card. Power supply to be ordered separately. Monochromatic DALI versions occupy 1 address.						
Wall grazing 4÷5 m						
LED						
4000K - CRI 80 - DALI						
5,9W	890	7,5W	481	512	BL30	15
12W	1800	13W	972	1040	BL32	15
18W	2650	19,7W	1431	1569	BL34	15
3000K - CRI 80 - DALI						
5,9W	890	7,5W	481	512	BL31	15
12W	1800	13W	972	1040	BL33	15
18W	2650	19,7W	1431	1569	BL35	15
4000K - CRI 80 - DMX-RDM						
5,9W	890	7,5W	481	512	BL36	15
12W	1800	13W	972	1040	BL38	15
18W	2650	19,7W	1431	1569	BL40	15
3000K - CRI 80 - DMX-RDM						
5,9W	890	7,5W	481	512	BL37	15
12W	1800	13W	972	1040	BL39	15
18W	2650	19,7W	1431	1569	BL41	15
Complete with electronic control card. Power supply to be ordered separately. Monochromatic DALI versions occupy 1 address.						

Class III products: performances are assured only when using the electronic power supplies and drivers indicated in the catalogue.



15
GREY



source		system		length	code colour
W	lm	W	lm		
Wall grazing 5-6 m					
LED					
RGB - DALI					
11W	660	13,5W	362	512	BJ17 15
22W	1320	24,3W	725	1004	BJ18 15
33W	1980	42,6W	1087	1496	BJ19 15
RGB - DMX-RDM					
11W	660	13,5W	362	512	BJ20 15
22W	1320	24,3W	725	1004	BJ21 15
33W	1980	42,6W	1087	1496	BJ22 15


Complete with electronic control card.
Power supply to be ordered separately.
The DALI RGB versions occupy 3 addresses.




wineBANK - Cologne, Germany
Client: Vermietungsgemeinschaft Frey
Lighting project: arens faulhaber
lichtplaner
Photo: Jens Kirchner







Linealuce Mini 37






surface



Mounting accessories	code	colour
 Adjustable arms +/- 90° in stainless steel for wall or ceiling mounting		
L=83 for monochromatic static LED	BZJ9	13
L=115 for monochromatic dimmable LED and RGB	BZQ9	13
L=200	BZJ8	13

Mounting accessories	code	colour
 Plat for application on support or on ceiling		
L=290	BZJ6	00 For L=512-528-1004-1040-1056
L=625mm	BZJ7	00 L=1321-1496-1569-1585





PWM dimmable monochromatic LED components

Power supply	code	colour
 Constant voltage power supply unit non dimmable IP67 40W VIN =90-305VAC 50/60Hz Vout = 24V IMAX = 1,67A dimensions:171x61,5x36,8	X182	00
 Constant voltage power supply unit non dimmable IP67 80W VIN =90-305VAC 50/60Hz Vout = 24V IMAX = 3,4A dimensions:195,6x61,5x38,8	X183	00
 Constant voltage power supply unit non dimmable IP67 120W VIN =90-305VAC 50/60Hz Vout = 24V IMAX = 5A dimensions:220x68x38,8	X184	00
 Constant voltage power supply unit non dimmable IP67 185W VIN =90-305VAC 50/60Hz Vout = 24V IMAX = 7,8A dimensions:228x68x38,8	X185	00
 Constant voltage power supply unit non dimmable IP67 240W VIN =90-305VAC 50/60Hz Vout = 24V IMAX = 10A dimensions:244,2x90x43,8	X186	00
 Constant voltage power supply unit non dimmable IP67 320W VIN =90-305VAC 50/60Hz Vout = 24V IMAX = 13,34A dimensions:252x90x43,8	X187	00







Power supply	code	colour
 Constant voltage power supply unit non dimmable track DIN 120W VIN = 90-240VAC/DC 50/60Hz Vout = 24V IMAX = 5A dimensions: 40x114x125	BZK0	00
VIN = 90-240VAC 50/60Hz Vout = 24V IMAX = 5A dimensions: 40x114x125	PC15	00
 Constant voltage power supply unit non dimmable track DIN 240W VIN = 90-240VAC/DC 50/60Hz Vout = 24V IMAX = 10A dimensions: 63x114x125	9912	00
VIN = 90-240VAC 50/60Hz Vout = 24V IMAX = 10A dimensions: 63x114x125	PC16	00
 Constant current power supply unit non dimmable track DIN 10W VIN = 220-240VAC 50/60Hz Vout = 24V IMAX = 0,4A dimensions: 18x68x93	9908	00
 Constant voltage power supply unit non dimmable track DIN 24W VIN = 220-240VAC 50/60Hz Vout = 24V IMAX = 1A dimensions: 35x68x94	9909	00
 Constant voltage power supply unit non dimmable track DIN 72W VIN = 220-240VAC 50/60Hz Vout = 24V IMAX = 3A dimensions: 70x68x94	9910	00

Power supply	code	colour
 Constant voltage power supply unit non dimmable track DIN 96W VIN = 220-240VAC 50/60Hz Vout = 24V IMAX = 4A dimensions: 93x66x105	9911	00
 Constant voltage power supply unit non dimmable track DIN 480W VIN = 90-240VAC/DC 50/60Hz Vout = 24V IMAX = 20A dimensions: 86x129x125	BZK1	00
VIN = 90-240VAC 50/60Hz Vout = 24V IMAX = 20A dimensions: 86x129x125	PC17	00

PWM dimmable monochromatic LED components

Interfaces & remote units	code	colour	Control gear	code	colour	Control gear	code	colour
 PWM interface with DALI monochromatic LED dimmer 120W 24Vdc	MWP3	00	 Junction box with rapid connectors			 2-way connector with 2 pole terminal IP68		
			Suitable for 2x4 mm ² cables	BZK7	15	Suitable for 2x2.5 mm ² cables	BZK6	00
			 IP67 box for power supply					
			dim. 140x230x95h (6PG)	9582	00			
				Unfit for power supplies 9912-BZH1				
			dim. 280x190x130h (10PG)	BZ33	00			

DALI/DMX and RGB DALI/DMX dimmable monochrome LED components

Power supply	code	colour	Control gear	code	colour
 Constant voltage power supply unit non dimmable track DIN 120W			 IP68 connector 5-pole	BZS6	04
VIN= 88-264VAC/DC 47/63Hz Vout = 48V-55V IMAX = 2,5A dimensions: 40x114x125	BZ14	00	 Y connector with 5 poles IP68		
VIN = 88-264VAC 47/63Hz Vout = 48V-55V IMAX = 2,5A dimensions: 40x114x125	PC12	00	For the connection of the DMX or DALI signal cable and power supply cable	BZN7	00
			 End cap for connectors + 120 ohm thermal resistance	BZQ7	00
				for versions with DMX-RDM	
 Constant voltage power supply unit non dimmable track DIN 240W					
VIN= 88-264VAC/DC 47/63Hz Vout = 48V-55V IMAX = 5A dimensions: 63x114x125	BZ15	00			
VIN = 88-264VAC 47/63Hz Vout = 48V-55V IMAX = 5A dimensions: 63x114x125	PC13	00			
 Constant voltage power supply unit non dimmable track DIN 480W					
VIN= 90-264VAC/DC 47/63Hz Vout = 48V-55V IMAX = 10A dimensions: 85x128x125	BZ16	00			
VIN = 90-264VAC 47/63Hz Vout = 48V-55V IMAX = 10A dimensions: 85x128x125	PC14	00			

Linealuce Mini 37

recessed luminaire

design Jean Michel Wilmotte



Mini 37R
Monochromatic: PWM



Mini 37
Monochromatic: DALI



Mini 37
RGB: DMX



552 mm Monochrome: PWM - DALI / RGB DMX



1044 mm RGB: DMX
1080 mm Monochrome: PWM - DALI



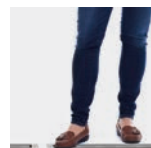
1529 mm RGB: DMX
1609 mm Monochrome: PWM - DALI



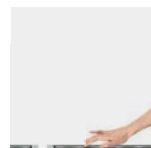
Explore and interact with products in 3D.
thelightexperience.iguzzini.com



- Floor-, wall- and ceiling-mounted recessed luminaire intended for use with LED light sources.
- Comprising body and installation frame casing (to be ordered separately).
- Extruded aluminium body closed at the top by a transparent or anti-slip glass screen secured with silicone; with die-cast aluminium end caps complete with silicone seals; aluminium outer casing with techno-polymer caps.
- Dimmable monochromatic and RGB versions: electronic power supplies $V_{in}=48Vdc$ to be ordered separately, internal DALI or DMX-RDM drivers.
- Luminaire ready for pass-through wiring.
- Static load resistance 1000 Kg
- Contact temperature $<40^{\circ}$.
- All external screws used are in A2 stainless steel.
- The appliances are designed and tested to withstand a static load of up to 10000 N and are suitable for vehicles with tyres. The appliances cannot be used in lanes where they are subjected to horizontal stresses arising from acceleration, braking and/or changes of direction.



Versions complete with non-slip glass

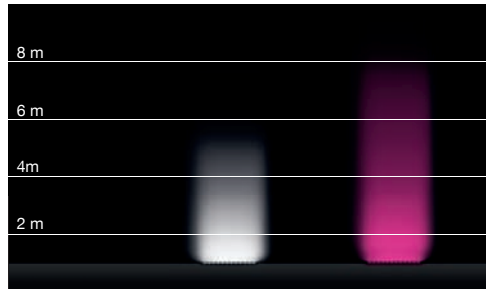


Temperature $< 40^{\circ}C$



Static load resistance 1000 Kg

Wall Grazing optics



Wall Grazing
DALI
13W

Wall Grazing
RGB DMX
17W



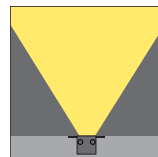
Floodlight optic



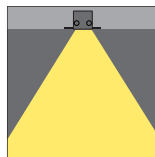
Flood 46°

Applications

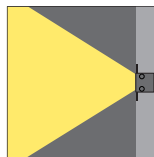
The compact dimensions of the equipment ensure a broad range of applications in every architectural context.



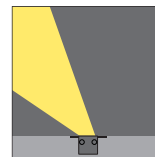
F - Floor



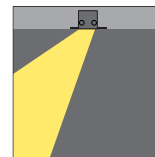
F - Ceiling



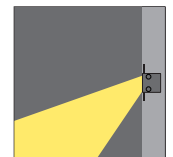
F - Wall



WG - Floor



WG - Ceiling



WG - Wall

iguzzini.com code finder / download design files / save and organize favorites



source		system				length	code colour
W	lm	W	lm	length			
No-skid glass - Flood optic 46°							
LED							
4000K - CRI 80 - PWM							
5,9W	890	7,1W	303	552		BW24	15
12W	1800	12,4W	612	1080		BW26	15
18W	2650	18,7W	901	1609		BW28	15
3000K - CRI 80 - PWM							
5,9W	890	7,1W	303	552		BW25	15
12W	1800	12,4W	612	1080		BW27	15
18W	2650	18,7W	901	1609		BW29	15



Power supply to be ordered separately.
Without any additional component the PMW versions will operate in on-off mode.



source		system				length	code colour
W	lm	W	lm	length			
Transparent glass - Wall grazing 4÷5 m							
LED							
4000K - CRI 80 - PWM							
5,9W	890	7,1W	463	552		BW18	15
12W	1800	12,4W	936	1080		BW20	15
18W	2650	18,7W	1378	1609		BW22	15
3000K - CRI 80 - PWM							
5,9W	890	7,1W	463	552		BW19	15
12W	1800	12,4W	936	1080		BW21	15
18W	2650	18,7W	1378	1609		BW23	15



Power supply to be ordered separately.
Without any additional component the PMW versions will operate in on-off mode.

Linealuce Mini 37

recessed luminaire



15
GREY

iguzzini.com code finder / download design files / save and organize favorites



source		system		length	code colour
W	lm	W	lm		

No-skid glass - Flood optic 46°

LED

4000K - CRI 80 - DALI

5,9W	890	7,5W	303	552	BW42 15
12W	1800	13W	612	1080	BW44 15
18W	2650	19,7W	901	1609	BW46 15

3000K - CRI 80 - DALI

5,9W	890	7,5W	303	552	BW43 15
12W	1800	13W	612	1080	BW45 15
18W	2650	19,7W	901	1609	BW47 15

Complete with electronic control card.
Power supply to be ordered separately.
Occupy 1 DALI address.



source		system		length	code colour
W	lm	W	lm		

Transparent glass - Wall grazing 4÷5 m

LED

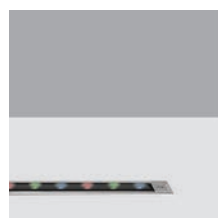
4000K - CRI 80 - DALI

5,9W	890	7,5W	463	552	BW30 15
12W	1800	13W	936	1080	BW32 15
18W	2650	19,7W	1378	1609	BW34 15

3000K - CRI 80 - DALI

5,9W	890	7,5W	463	552	BW31 15
12W	1800	13W	936	1080	BW33 15
18W	2650	19,7W	1378	1609	BW35 15

Complete with electronic control card.
Power supply to be ordered separately.
Occupy 1 DALI address.



source		system		length	code colour
W	lm	W	lm		

Wall grazing 6÷7 m

LED

RGB - DMX-RDM

11W	660	13,5W	362	552	BW57 15
22W	1320	24,3W	725	1044	BW58 15
33W	1980	42,6W	1087	1529	BW59 15

Complete with electronic control card.
Power supply to be ordered separately.



Compatible with light management systems in the iGuzzini range
illustrated on page 910
For system definition, refer to the instruction sheet.

Mounting accessories

	code	colour
Kit with steel cables with small reinforcement plates for application on false ceiling L=570	X013	00 for monochromatic static LED

Steel cable L=200 for application on wall	5925	00
-------------------------------------------	-------------	----

Mounting accessories

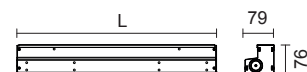
	code	colour
Casing L=545	X010	00 For BW18-BW19-BW24-BW25
L=1073	X011	00 For BW20-BW21-BW26-BW27
L=1602	X012	00 For BW22-BW23-BW28-BW29

Mounting accessories

	code	colour
Casing L=545	X014	00 For BW30-BW31-BW42-BW43-BW57
L=1037	X017	00 For BW58
L=1073	X015	00 For BW32-BW33-BW44-BW45
L=1529	X018	00 For BW59
L=1602	X016	00 For BW34-BW35-BW46-BW47

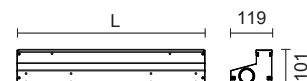
Casing measurements

X010 - X011 - X012



L = 545mm / 1073mm / 1602mm
















X014 - X017 - X015 - X018 - X016









L = 545mm / 1037mm / 1073mm / 1529mm / 1602mm

Class III products: performances are assured only when using the electronic power supplies and drivers indicated in the catalogue.

PWM dimmable monochromatic LED components

Power supply	code	colour	Power supply	code	colour	Power supply	code	colour
 Constant voltage power supply unit non dimmable IP67 40W VIN = 90-305VAC 50/60Hz Vout = 24V IMAX = 1,67A dimensions: 171x61,5x36,8	X182	00	 Constant voltage power supply unit non dimmable track DIN 120W VIN = 90-240VAC/DC 50/60Hz Vout = 24V IMAX = 5A dimensions: 40x114x125	BZK0	00	 Constant voltage power supply unit non dimmable track DIN 96W VIN = 220-240VAC 50/60Hz Vout = 24V IMAX = 4A dimensions: 93x66x105	9911	00
 Constant voltage power supply unit non dimmable IP67 80W VIN = 90-305VAC 50/60Hz Vout = 24V IMAX = 3,4A dimensions: 195,6x61,5x38,8	X183	00	VIN = 90-240VAC 50/60Hz Vout = 24V IMAX = 5A dimensions: 40x114x125	PC15	00	 Constant voltage power supply unit non dimmable track DIN 480W VIN = 90-240VAC/DC 50/60Hz Vout = 24V IMAX = 20A dimensions: 86x129x125	BZK1	00
 Constant voltage power supply unit non dimmable IP67 120W VIN = 90-305VAC 50/60Hz Vout = 24V IMAX = 5A dimensions: 220x68x38,8	X184	00	 Constant voltage power supply unit non dimmable track DIN 240W VIN = 90-240VAC/DC 50/60Hz Vout = 24V IMAX = 10A dimensions: 63x114x125	9912	00	VIN = 90-240VAC 50/60Hz Vout = 24V IMAX = 20A dimensions: 86x129x125	PC17	00
 Constant voltage power supply unit non dimmable IP67 185W VIN = 90-305VAC 50/60Hz Vout = 24V IMAX = 7,8A dimensions: 228x68x38,8	X185	00	VIN = 90-240VAC 50/60Hz Vout = 24V IMAX = 10A dimensions: 63x114x125	PC16	00	Interfaces & remote units		
 Constant voltage power supply unit non dimmable IP67 240W VIN = 90-305VAC 50/60Hz Vout = 24V IMAX = 10A dimensions: 244,2x90x43,8	X186	00	 Constant current power supply unit non dimmable track DIN 10W VIN = 220-240VAC 50/60Hz Vout = 24V IMAX = 0,4A dimensions: 18x68x93	9908	00	 PWM interface with DALI monochromatic LED dimmer 120W 24Vdc	MWP3	00
 Constant voltage power supply unit non dimmable IP67 320W VIN = 90-305VAC 50/60Hz Vout = 24V IMAX = 13,34A dimensions: 252x90x43,8	X187	00	 Constant voltage power supply unit non dimmable track DIN 24W VIN = 220-240VAC 50/60Hz Vout = 24V IMAX = 1A dimensions: 35x68x94	9909	00	Control gear		
			 Constant voltage power supply unit non dimmable track DIN 72W VIN = 220-240VAC 50/60Hz Vout = 24V IMAX = 3A dimensions: 70x68x94	9910	00	 IP67 box for power supply		
						dim. 140x230x95h (6PG)	9582	00 Unfit for power supplies 9912-BZH1
						dim. 280x190x130h (10PG)	BZ33	00

Monochrome, dimmable DALI and RGB DMX LED components

Power supply	code	colour	Power supply	code	colour	Control gear	code	colour
 Constant voltage power supply unit non dimmable track DIN 120W VIN = 88-264VAC/DC 47/63Hz Vout = 48V-55V IMAX = 2,5A dimensions: 40x114x125	BZ14	00	 Constant voltage power supply unit non dimmable track DIN 480W VIN = 90-264VAC/DC 47/63Hz Vout = 48V-55V IMAX = 10A dimensions: 85x128x125	BZ16	00	 IP68 connector 5-pole	BZS6	04
VIN = 88-264VAC 47/63Hz Vout = 48V-55V IMAX = 2,5A dimensions: 40x114x125	PC12	00	VIN = 90-264VAC 47/63Hz Vout = 48V-55V IMAX = 10A dimensions: 85x128x125	PC14	00	 Y connector with 5 poles IP68		
 Constant voltage power supply unit non dimmable track DIN 240W VIN = 88-264VAC/DC 47/63Hz Vout = 48V-55V IMAX = 5A dimensions: 63x114x125	BZ15	00				For the connection of the DMX or DALI signal cable and power supply cable	BZN7	00
VIN = 88-264VAC 47/63Hz Vout = 48V-55V IMAX = 5A dimensions: 63x114x125	PC13	00				 End cap for connectors + 120 ohm thermal resistance	BZQ7	00 for versions with DMX-RDM resistance

Torre Manacar - Mexico City, Mexico
 Architectural project: Arch. Teodoro González de León
 Lighting design: Artec3 Studio
 Photo: ASA 100 - Santiago Arau
 pages 626 - 627





Linealuce Compact 47

surface

design Jean Michel Wilmotte



Monochromatic: DALI - DMX
RGB / RGBW / Tunable White: DMX



611 mm
Monochrome: DALI - DMX
RGB: DMX
RGBW: DMX
Tunable White: DMX



908 mm
Monochrome: DALI - DMX
RGB: DMX
RGBW: DMX
Tunable White: DMX



1205 mm
Monochrome: DALI - DMX
RGB: DMX
RGBW: DMX
Tunable White: DMX



1502 mm
Monochrome: DALI - DMX
RGBW: DMX
Tunable White: DMX



Explore and interact with products in 3D.
thelightexperience.iguzzini.com



- Luminaire intended for use with monochromatic and LED and RGBW light sources (44-52Vdc DMX-RDM), Tunable White and RGB (48-52Vdc DMX-RDM).
- Wall and ceiling mount as well as support with adjustable arms.
- Comprising housing with a DMX-RDM driver and end caps.
- Extruded aluminium body and flush end caps in die-cast zamak complete with silicone gaskets.
- Liquid acrylic paint ensuring high resistance to atmospheric agents and UV rays.
- Optical compartment closed at the top by a 3mm thick transparent glass screen secured with silicone.

- Supplied with double nickel-plated brass cable gland, outgoing PVC cables and male and female IP68 connectors at the end for pass-through wiring (excluding L=611 mm)
- Equipped with optics with plastic lenses (methacrylate).
- Wall-grazing Spot light distribution optics (WGS), Wall grazing Medium (WGM) and Wall grazing WF (Wide Flood).
- Optics for Accent and Flood Light distributions - Spot (S), Flood (F) and WF (Wide Flood) types.
- Indoor accessory filters for elliptical distribution.

- Indoor accessories: longitudinal blade -louvre, crossways blade louvre and honeycomb for high visual comfort.
- IK 08 by installing outdoor accessories: symmetrical and asymmetrical crossways blade screens for high visual comfort in down-light applications.
- Built-in electronic power supply unit - Insulation class II
- DMX-RDM driver or built-in DALI driver
- All external screws used are in A2 stainless steel.



DMX power supply units inside the body of the luminaire

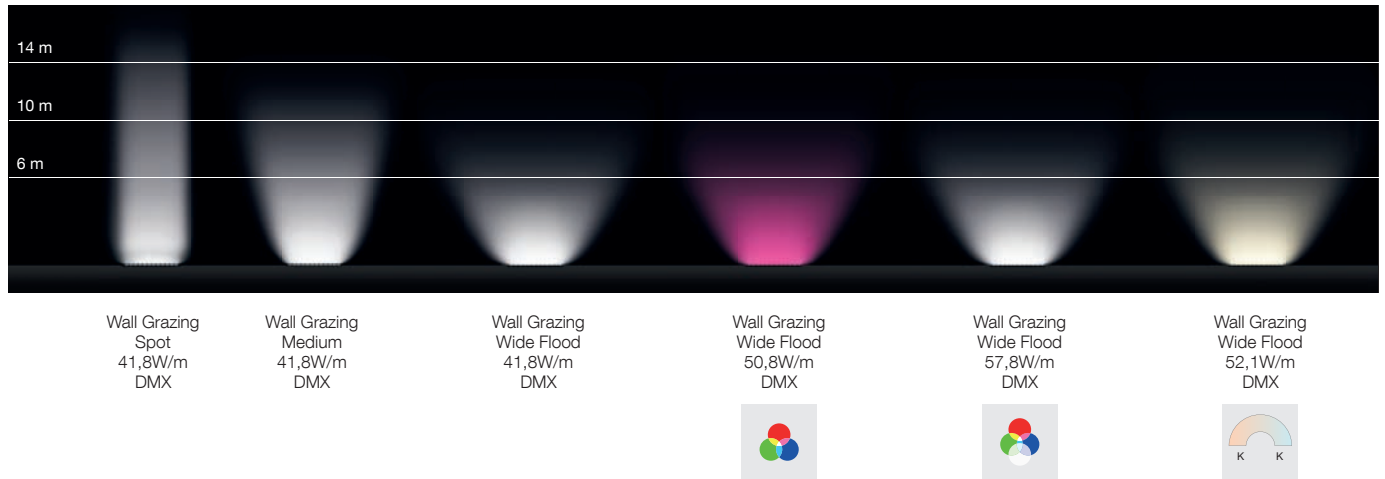


Installation in continual line

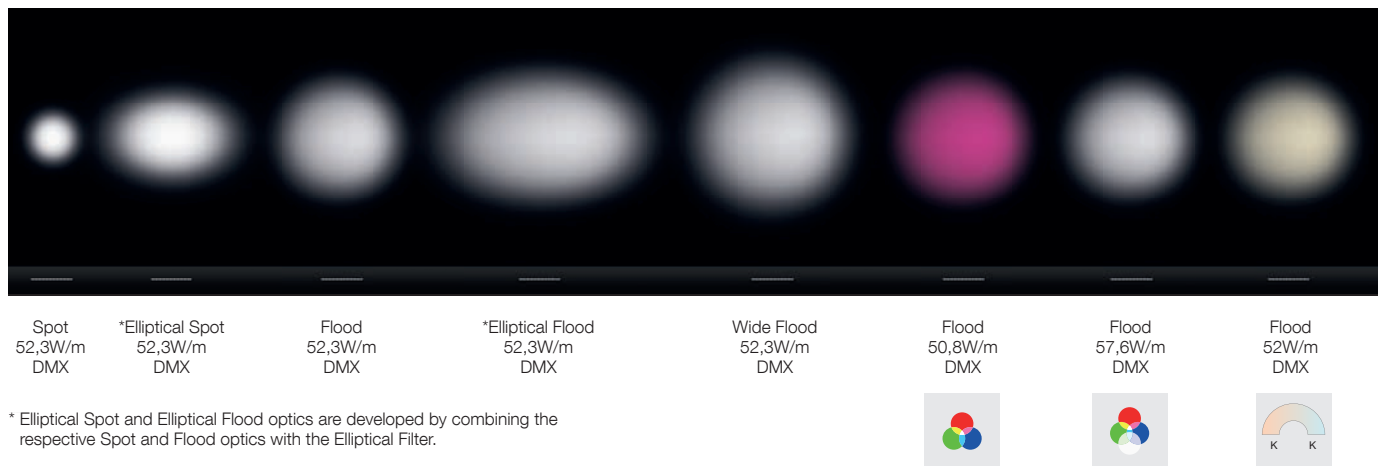


Rapid tool-free connection (free tools)

Wall Grazing optics



Floodlight optics



Accessories

For product-accessory combinations, refer to the instructions sheet.

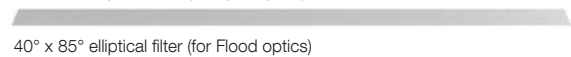
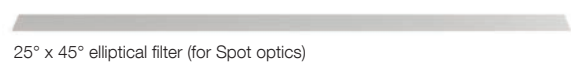
indoor comfort



outdoor comfort



indoor optics



indoor comfort



outdoor comfort



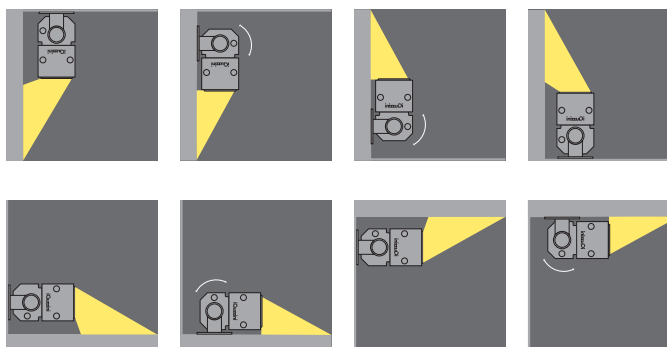
Linealuce Compact 47

surface

Applications

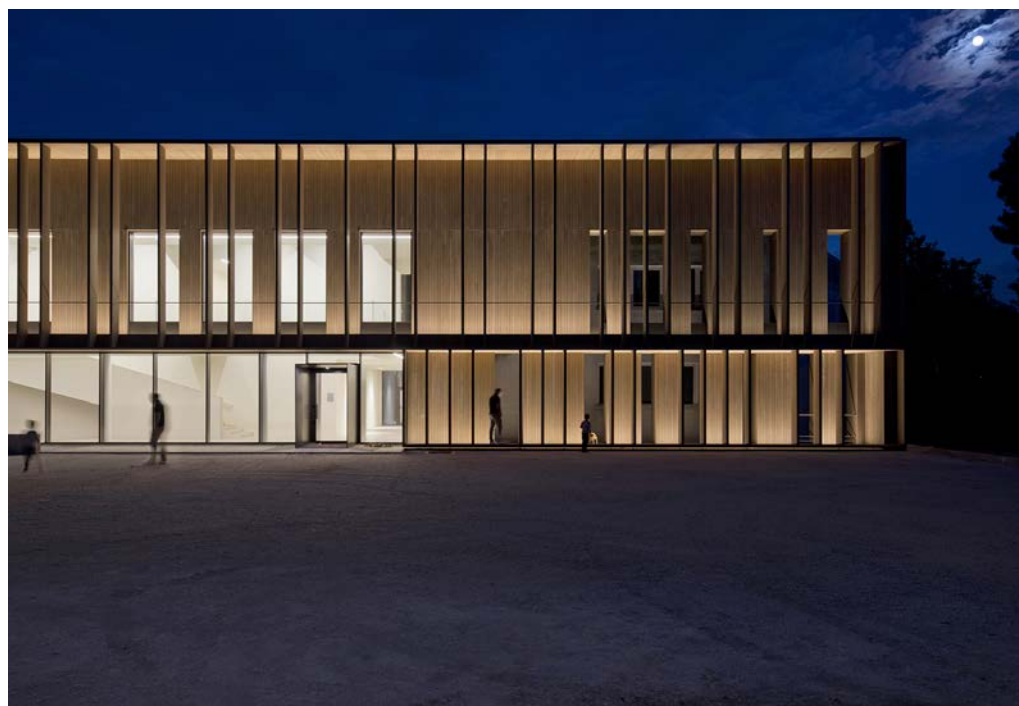
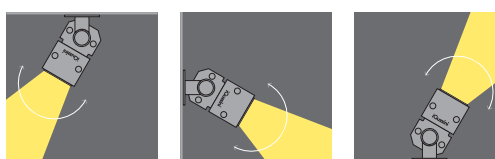
Wall Grazing

Radial light, with Spot, Medium and Wide Flood optics. The product can be adjusted so that it is possible to illuminate uniformly the opposite or the same surface as the installation surface.




Floodlight

Adjustable floodlight with Spot, Flood and Wide Flood optics as well as two elliptical optics that can be implemented using respective accessories for ceiling, wall and ground installations.




**Istituto Zooprofilattico
Sperimentale dell'Umbria e delle
Marche "Togo Rosati" -
Ancona, Italy**
Architectural Project: Sardellini
Marasca Architetti
Photo: iGuzzini Archive

new



source		system			length	code	colour
W	lm	W	lm	length			
Spot 12°							
LED							
4000K - CRI 80 - DALI							
17,8W	2240	24,7W	1814	611		EZ86	15
26,4W	3360	35,6W	2722	908		EZ87	15
35,7W	4480	46,8W	3629	1205		EZ88	15
44,2W	5600	57,3W	4536	1502		EZ89	15
3000K - CRI 80 - DALI							
17,8W	2240	24,7W	1814	611		EZ90	15
26,4W	3360	35,6W	2722	908		EZ91	15
35,7W	4480	46,8W	3629	1205		EZ92	15
44,2W	5600	57,3W	4536	1502		EZ93	15
2700K - CRI 80 - DALI							
17,8W	2080	24,7W	1685	611		EZ94	15
26,4W	3120	35,6W	2527	908		EZ95	15
35,7W	4160	46,8W	3370	1205		EZ96	15
44,2W	5200	57,3W	4212	1502		EZ97	15




Complete with electronic control card and power supply.
Class of Insulation II.


source		system			length	code	colour
W	lm	W	lm	length			
Spot 12°							
LED							
4000K - CRI 80 - DMX							
17,8W	2240	24,7W	1814	611		EY94	15
26,4W	3360	35,6W	2722	908		EY95	15
35,7W	4480	46,8W	3629	1205		EY96	15
44,2W	5600	57,3W	4536	1502		EY97	15
3000K - CRI 80 - DMX							
17,8W	2240	24,7W	1814	611		EY98	15
26,4W	3360	35,6W	2722	908		EY99	15
35,7W	4480	46,8W	3629	1205		EZ00	15
44,2W	5600	57,3W	4536	1502		EZ01	15
2700K - CRI 80 - DMX							
17,8W	2080	24,7W	1685	611		EZ02	15
26,4W	3120	35,6W	2527	908		EZ03	15
35,7W	4160	46,8W	3370	1205		EZ04	15
44,2W	5200	57,3W	4212	1502		EZ05	15

Complete with electronic control card and power supply.
Class of Insulation II.

new



source		system			length	code	colour
W	lm	W	lm	length			
Flood 38°							
LED							
4000K - CRI 80 - DALI							
17,8W	2240	24,7W	1322	611		EZ98	15
26,4W	3360	35,6W	1982	908		EZ99	15
35,7W	4480	46,8W	2643	1205		EJ00	15
44,2W	5600	57,3W	3304	1502		EJ01	15
3000K - CRI 80 - DALI							
17,8W	2240	24,7W	1322	611		EJ02	15
26,4W	3360	35,6W	1982	908		EJ03	15
35,7W	4480	46,8W	2643	1205		EJ04	15
44,2W	5600	57,3W	3304	1502		EJ05	15
2700K - CRI 80 - DALI							
17,8W	2080	24,7W	1227	611		EJ06	15
26,4W	3120	35,6W	1841	908		EJ07	15
35,7W	4160	46,8W	2454	1205		EJ08	15
44,2W	5200	57,3W	3068	1502		EJ09	15



Complete with electronic control card and power supply.
Class of Insulation II.

source		system			length	code	colour
W	lm	W	lm	length			
Flood 38°							
LED							
4000K - CRI 80 - DMX							
17,8W	2240	24,7W	1322	611		EZ06	15
26,4W	3360	35,6W	1982	908		EZ07	15
35,7W	4480	46,8W	2643	1205		EZ08	15
44,2W	5600	57,3W	3304	1502		EZ09	15
3000K - CRI 80 - DMX							
17,8W	2240	24,7W	1322	611		EZ10	15
26,4W	3360	35,6W	1982	908		EZ11	15
35,7W	4480	46,8W	2643	1205		EZ12	15
44,2W	5600	57,3W	3304	1502		EZ13	15
2700K - CRI 80 - DMX							
17,8W	2080	24,7W	1227	611		EZ14	15
26,4W	3120	35,6W	1841	908		EZ15	15
35,7W	4160	46,8W	2454	1205		EZ16	15
44,2W	5200	57,3W	3068	1502		EZ17	15

Complete with electronic control card and power supply.
Class of Insulation II.

RGB - RGBW - Tunable White - Flood 38°

LED							
RGB - DMX							
22,1W	1040	28,3W	707	611		EZ30	15
32,3W	1560	40W	1061	908		EZ31	15
43,4W	2080	52,1W	1414	1205		EZ32	15
RGBW - DMX							
19,6W	1160	26,7W	673	611		EZ33	15
29,8W	1720	38,8W	998	908		EZ34	15
39,1W	2280	50W	1322	1205		EZ35	15
49,3W	2880	61,1W	1670	1502		EZ36	15
Tunable White - DMX							
22,1W	2800	29,6W	1652	611		EZ37	15
32,3W	4240	41,9W	2502	908		EZ38	15
43,4W	5640	54,4W	3328	1205		EZ39	15

Complete with electronic control card and power supply.
Class of Insulation II.
DALI versions available on request.

Linealuce Compact 47

surface



15
GREY

iguzzini.com code finder / download design files / save and organize favorites

new

Available from July



source		system		length	code	colour
W	lm	W	lm			
Wide Flood 44°						
LED						
4000K - CRI 80 - DALI						
17,8W	2240	24,7W	1478	611	EJ10	15
26,4W	3360	35,6W	2218	908	EJ11	15
35,7W	4480	46,8W	2957	1205	EJ12	15
44,2W	5600	57,3W	3696	1502	EJ13	15
3000K - CRI 80 - DALI						
17,8W	2240	24,7W	1478	611	EJ14	15
26,4W	3360	35,6W	2218	908	EJ15	15
35,7W	4480	46,8W	2957	1205	EJ16	15
44,2W	5600	57,3W	3696	1502	EJ17	15
2700K - CRI 80 - DALI						
17,8W	2080	24,7W	1373	611	EJ18	15
26,4W	3120	35,6W	2059	908	EJ19	15
35,7W	4160	46,8W	2746	1205	EJ20	15
44,2W	5200	57,3W	3432	1502	EJ21	15



Complete with electronic control card and power supply.
Class of Insulation II.

Wide Flood 44°

source		system		length	code	colour
W	lm	W	lm			
LED						
4000K - CRI 80 - DMX						
17,8W	2240	24,7W	1478	611	EZ18	15
26,4W	3360	35,6W	2218	908	EZ19	15
35,7W	4480	46,8W	2957	1205	EZ20	15
44,2W	5600	57,3W	3696	1502	EZ21	15
3000K - CRI 80 - DMX						
17,8W	2240	24,7W	1478	611	EZ22	15
26,4W	3360	35,6W	2218	908	EZ23	15
35,7W	4480	46,8W	2957	1205	EZ24	15
44,2W	5600	57,3W	3696	1502	EZ25	15
2700K - CRI 80 - DMX						
17,8W	2080	24,7W	1373	611	EZ26	15
26,4W	3120	35,6W	2059	908	EZ27	15
35,7W	4160	46,8W	2746	1205	EZ28	15
44,2W	5200	57,3W	3432	1502	EZ29	15

Complete with electronic control card and power supply.
Class of Insulation II.



source		system		length	code	colour
W	lm	W	lm			
Wall grazing spot						
LED						
4000K - CRI 80 - DALI						
17,8W	2240	24,7W	1568	611	EZ40	15
26,4W	3360	35,6W	2352	908	EZ41	15
35,7W	4480	46,8W	3136	1205	EZ42	15
44,2W	5600	57,3W	3920	1502	EZ43	15
3000K - CRI 80 - DALI						
17,8W	2240	24,7W	1568	611	EZ44	15
26,4W	3360	35,6W	2352	908	EZ45	15
35,7W	4480	46,8W	3136	1205	EZ46	15
44,2W	5600	57,3W	3920	1502	EZ47	15
2700K - CRI 80 - DALI						
17,8W	2080	24,7W	1456	611	EZ48	15
26,4W	3120	35,6W	2184	908	EZ49	15
35,7W	4160	46,8W	2912	1205	EZ50	15
44,2W	5200	57,3W	3640	1502	EZ51	15



Complete with electronic control card and power supply.
Class of Insulation II.

Wall grazing spot

source		system		length	code	colour
W	lm	W	lm			
LED						
4000K - CRI 80 - DMX						
17,8W	2240	24,7W	1568	611	EY48	15
26,4W	3360	35,6W	2352	908	EY49	15
35,7W	4480	46,8W	3136	1205	EY50	15
44,2W	5600	57,3W	3920	1502	EY51	15
3000K - CRI 80 - DMX						
17,8W	2240	24,7W	1568	611	EY52	15
26,4W	3360	35,6W	2352	908	EY53	15
35,7W	4480	46,8W	3136	1205	EY54	15
44,2W	5600	57,3W	3920	1502	EY55	15
2700K - CRI 80 - DMX						
17,8W	2080	24,7W	1456	611	EY56	15
26,4W	3120	35,6W	2184	908	EY57	15
35,7W	4160	46,8W	2912	1205	EY58	15
44,2W	5200	57,3W	3640	1502	EY59	15

Complete with electronic control card and power supply.
Class of Insulation II.



source		system		length	code	colour
W	lm	W	lm			
Wall grazing medium						
LED						
4000K - CRI 80 - DALI						
17,8W	2240	24,7W	1277	611	EZ52	15
26,4W	3360	35,6W	1915	908	EZ53	15
35,7W	4480	46,8W	2554	1205	EZ54	15
44,2W	5600	57,3W	3192	1502	EZ55	15
3000K - CRI 80 - DALI						
17,8W	2240	24,7W	1277	611	EZ56	15
26,4W	3360	35,6W	1915	908	EZ57	15
35,7W	4480	46,8W	2554	1205	EZ58	15
44,2W	5600	57,3W	3192	1502	EZ59	15
2700K - CRI 80 - DALI						
17,8W	2080	24,7W	1186	611	EZ60	15
26,4W	3120	35,6W	1778	908	EZ61	15
35,7W	4160	46,8W	2371	1205	EZ62	15
44,2W	5200	57,3W	2964	1502	EZ63	15

Complete with electronic control card and power supply.
Class of Insulation II.

Wall grazing medium

source		system		length	code	colour
W	lm	W	lm			
LED						
4000K - CRI 80 - DMX						
17,8W	2240	24,7W	1277	611	EY60	15
26,4W	3360	35,6W	1915	908	EY61	15
35,7W	4480	46,8W	2554	1205	EY62	15
44,2W	5600	57,3W	3192	1502	EY63	15
3000K - CRI 80 - DMX						
17,8W	2240	24,7W	1277	611	EY64	15
26,4W	3360	35,6W	1915	908	EY65	15
35,7W	4480	46,8W	2554	1205	EY66	15
44,2W	5600	57,3W	3192	1502	EY67	15
2700K - CRI 80 - DMX						
17,8W	2080	24,7W	1186	611	EY68	15
26,4W	3120	35,6W	1778	908	EY69	15
35,7W	4160	46,8W	2371	1205	EY70	15
44,2W	5200	57,3W	2964	1502	EY71	15

Complete with electronic control card and power supply.
Class of Insulation II.



source		system		length	code	colour
W	lm	W	lm			
Wall grazing wide flood						
LED						
4000K - CRI 80 - DALI						
17,8W	2240	24,7W	1478	611	EZ64	15
26,4W	3360	35,6W	2218	908	EZ65	15
35,7W	4480	46,8W	2957	1205	EZ66	15
44,2W	5600	57,3W	3696	1502	EZ67	15
3000K - CRI 80 - DALI						
17,8W	2240	24,7W	1478	611	EZ68	15
26,4W	3360	35,6W	2218	908	EZ69	15
35,7W	4480	46,8W	2957	1205	EZ70	15
44,2W	5600	57,3W	3696	1502	EZ71	15
2700K - CRI 80 - DALI						
17,8W	2080	24,7W	1373	611	EZ72	15
26,4W	3120	35,6W	2059	908	EZ73	15
35,7W	4160	46,8W	2746	1205	EZ74	15
44,2W	5200	57,3W	3432	1502	EZ75	15

Complete with electronic control card and power supply.
Class of Insulation II.

Wall grazing wide flood

source		system		length	code	colour
W	lm	W	lm			
LED						
4000K - CRI 80 - DMX						
17,8W	2240	24,7W	1478	611	EY72	15
26,4W	3360	35,6W	2218	908	EY73	15
35,7W	4480	46,8W	2957	1205	EY74	15
44,2W	5600	57,3W	3696	1502	EY75	15
3000K - CRI 80 - DMX						
17,8W	2240	24,7W	1478	611	EY76	15
26,4W	3360	35,6W	2218	908	EY77	15
35,7W	4480	46,8W	2957	1205	EY78	15
44,2W	5600	57,3W	3696	1502	EY79	15
2700K - CRI 80 - DMX						
17,8W	2080	24,7W	1373	611	EY80	15
26,4W	3120	35,6W	2059	908	EY81	15
35,7W	4160	46,8W	2746	1205	EY82	15
44,2W	5200	57,3W	3432	1502	EY83	15

Complete with electronic control card and power supply.
Class of Insulation II.













Wall grazing wide flood











LED						
RGB - DMX						
22,1W	1040	28,3W	759	611	EY84	15
32,3W	1560	40W	1139	908	EY85	15
43,4W	2080	52,1W	1518	1205	EY86	15
RGBW - DMX						
19,6W	1160	26,7W	824	611	EY87	15
29,8W	1720	38,8W	1221	908	EY88	15
39,1W	2280	50W	1619	1205	EY89	15
49,3W	2880	61,1W	2045	1502	EY90	15
Tunable White - DMX						
22,1W	2800	29,6W	2016	611	EY91	15
32,3W	4240	41,9W	3053	908	EY92	15
43,4W	5640	54,4W	4061	1205	EY93	15

Complete with electronic control card and power supply.
Class of Insulation II.
DALI versions available on request.

Linealuce Compact 47

surface

Optical accessories	code	colour	Optical accessories	code	colour	Optical accessories	code	colour
 Internal transversal louvre for all versions			 Elliptical filter 25°x 45° for Spot optic 12°			 Symmetrical external screen for monochromatic and TW versions		
L=591	X349	04 For L=611 versions	L=591	X361	24 For L=611 versions	L=614	X373	04 For L=611 versions
L=888	X350	04 For L=908 versions	L=888	X362	24 For L=908 versions	L=911	X374	04 For L=908 versions
L=1185	X351	04 For L=1205 versions	L=1185	X363	24 For L=1205 versions	L=1208	X375	04 For L=1205 versions
L=1482	X352	04 For L=1502 versions	L=1482	X364	24 For L=1502 versions	L=1505	X376	04 For L=1502 versions
 Internal longitudinal louvre for monochromatic, TW, RGB versions			 Elliptical filter 40°x80° for flood optic 39°			 External symmetrical screen for RGB and TW versions		
L=591	X353	04 For L=611 versions	L=591	X365	24 For L=611 versions	L=614	X380	04 For L=611 versions
L=888	X354	04 For L=908 versions	L=888	X366	24 For L=908 versions	L=911	X381	04 For L=908 versions
L=1185	X355	04 For L=1205 versions	L=1185	X367	24 For L=1205 versions	L=1208	X382	04 For L=1205 versions
L=1482	X356	04 For L=1502 versions	L=1482	X368	24 For L=1502 versions	 Symmetrical external screen for RGBW versions		
 Internal longitudinal louvre for RGBW versions			 Assymetrical external screen for monochromatic versions			L=614	X387	04 For L=611 versions
L=591	X399	04 For L=611 versions	L=614	X369	04 For L=611 versions	L=911	X388	04 For L=908 versions
L=888	X400	04 For L=908 versions	L=911	X370	04 For L=908 versions	L=1208	X389	04 For L=1205 versions
L=1185	X401	04 For L=1205 versions	L=1208	X371	04 For L=1205 versions	L=1505	X390	04 For L=1502 versions
L=1482	X402	04 For L=1502 versions	L=1505	X372	04 For L=1502 versions			
 Honeycomb louvre for all versions			 Assymetrical external screen for RGB and TW versions					
L=591	X357	04 For L=611 versions	L=614	X377	04 For L=611 versions			
L=888	X358	04 For L=908 versions	L=911	X378	04 For L=908 versions			
L=1185	X359	04 For L=1205 versions	L=1208	X379	04 For L=1205 versions			
L=1482	X360	04 For L=1502 versions	 Assymetrical external screen for RGBW versions					
			L=614	X383	04 For L=611 versions			
			L=911	X384	04 For L=908 versions			
			L=1208	X385	04 For L=1205 versions			
			L=1505	X386	04 For L=1502 versions			

Mounting accessories			Control gear			
	code	colour		code	colour	
	Short orientable arms wall/ceiling/support	X392	13		Y connector with 5 poles IP68	
	Short orientable arms wall/ceiling/support with lateral mechanical block	X391	13		For the connection of the DMX or DALI signal cable and power supply cable	BZN7 00
	Orientable arms wall/ceiling/support				3-way IP68 male / female branch connector	
	L=223	X395	13		5 poles - 250/400V - DALI	X563 04
	L=60 mm from wall	X393	13		5 poles - 250/400V - DMX	X567 04
	L=100 from wall	X394	13			
	Spike kit for ground / garden installation				IP68 junction female connector	
	To be used together with arms X391 - X392 - X393 - X394	X476	00		5 poles - 250/400V - DALI	X560 04
					5 poles - 250/400V - DMX	X564 04
					IP 68 junction connector with end cap for male junction	
					5 poles - 250/400V - DALI	X561 04
					5 poles - 250/400V - DMX	X565 04
					2-way IP68 male/female junction connector	
					5 poles - 250/400V - DALI	X562 04
					5 poles - 250/400V - DMX	X566 04
					End cap for connectors + 120 ohm thermal resistance	BZQ7 00 for versions with DMX-RDM

Linealuce Compact 75

surface

design Jean Michel Wilmotte



Compact 75
Monochromatic



Compact 75
Monochromatic: DALI



Compact 75
RGB: DALI - DMX
Tunable White: DMX
RGBW: DMX
WRGBW: DMX



506 mm RGB: DALI - DMX / RGBW: DMX / Tunable white: DMX
528 mm Monochromatic / Monochromatic: DALI
540 mm WRGBW: DMX



998 mm RGB: DALI - DMX / RGBW: DMX / Tunable white: DMX
1026 mm WRGBW: DMX
1056 mm Monochromatic / Monochromatic: DALI



1490 mm RGB: DALI - DMX / RGBW: DMX / Tunable white: DMX
1511 mm WRGBW: DMX
1585 mm Monochromatic / Monochromatic: DALI

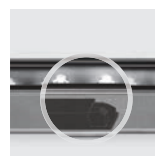


Explore and interact with products in 3D.
thelightexperience.iguzzini.com



- Wall, ceiling and balustrade installation using accessory supports.
- Extruded aluminium body with die-cast aluminium end caps complete with silicone seals;
- Side power supply box in PPS.
- Optical compartment closed at the top by a 3mm thick transparent glass screen secured with silicone.
- The side box is fitted with a double male/female connector with a 3-pole quick coupling for pass-through wiring and an end cap on one side.

- LED versions are available with dynamic RGB colour and Tunable white change compatible with light management systems.
- Dimmable and RGB monochromatic versions complete with electronic power supply + internal DALI or DMX-RDM driver.
- Luminaire ready for pass-through wiring.
- All external screws used are in A2 stainless steel.



DMX power supply units inside the body of the luminaire

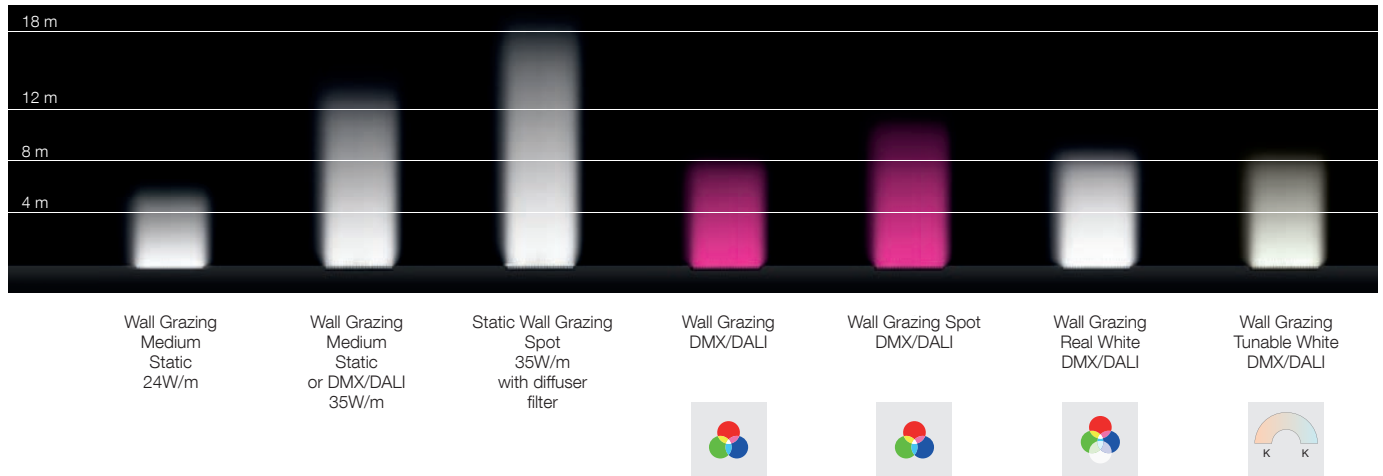


Installation in continual line

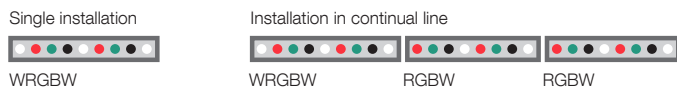


Rapid tool-free connection (free tools)

Optics

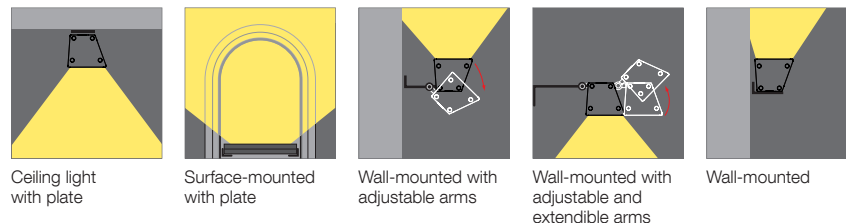


RGBW / WRGBW installation in a continual line



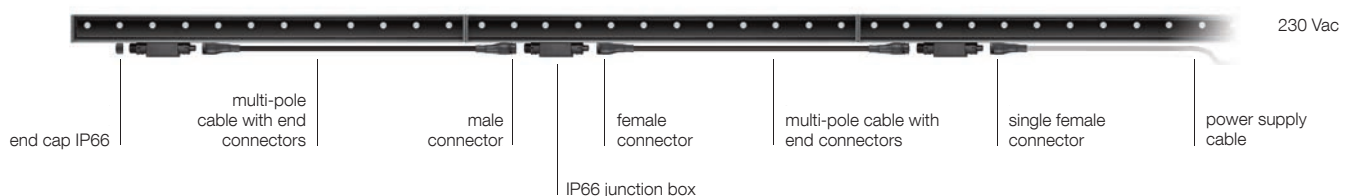
Applications

The huge range of installation systems allows the inclusion of Linealuce in a broad variety of applications in every architectural context.



Simplified wiring

Linealuce Compact comes with fast, easy pass-through wiring. So, during mounting operations, the luminaire is never opened, significantly reducing installation times and costs and at the same time increasing operator safety. The wiring box has two inlets, male and female, and a cap for the unused inlet.



Linealuce Compact 75 surface

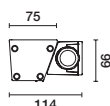


15
GREY

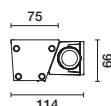
iguzzini.com code finder / download design files / save and organize favorites



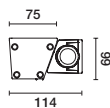
source		system		length	code colour
W	lm	W	lm		
Wall grazing 4÷5 m					
LED					
4000K - CRI 80					
5,9W	900	8,2W	504	528	BG96 15
12W	1800	16,6W	1008	1056	BG98 15
18W	2700	22,8W	1512	1585	BH00 15
3000K - CRI 80					
5,9W	900	8,2W	504	528	BG97 15
12W	1800	16,6W	1008	1056	BG99 15
18W	2700	22,8W	1512	1585	BH01 15
Complete with power supply.					



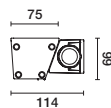
source		system		length	code colour
W	lm	W	lm		
Wall grazing 11÷13 m					
LED					
4000K - CRI 80					
16W	2250	19,9W	1485	528	BH08 15
31W	4450	39,7W	2937	1056	BH10 15
47W	6700	66,2W	4422	1585	BH12 15
3000K - CRI 80					
16W	2250	19,9W	1485	528	BH09 15
31W	4450	39,7W	2937	1056	BH11 15
47W	6700	66,2W	4422	1585	BH13 15
Complete with power supply.					



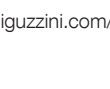
source		system		length	code colour
W	lm	W	lm		
Wall grazing 8÷9 m					
LED					
4000K - CRI 80					
11W	1650	14,5W	1089	528	BH02 15
22W	3300	26,9W	2178	1056	BH04 15
32W	4950	41,5W	3267	1585	BH06 15
3000K - CRI 80					
11W	1650	14,5W	1089	528	BH03 15
22W	3300	26,9W	2178	1056	BH05 15
32W	4950	41,5W	3267	1585	BH07 15
Complete with power supply.					



source		system		length	code colour
W	lm	W	lm		
Wall grazing spot 13÷18 m					
LED					
4000K - CRI 80					
16W	2250	19,9W	1710	528	BI51 15
31W	4450	39,7W	3382	1056	BI53 15
47W	6700	66,2W	5092	1585	BI55 15
3000K - CRI 80					
16W	2250	19,9W	1710	528	BI52 15
31W	4450	39,7W	3382	1056	BI54 15
47W	6700	66,2W	5092	1585	BI56 15
Complete with power supply.					

















source		system		length	code colour
W	lm	W	lm		
Wall grazing 11÷13 m					
LED					
4000K - CRI 80 - DALI					
16W	2250	19,8W	1485	528	BI57 15
31W	4450	36,9W	2937	1056	BI59 15
47W	6700	54,2W	4422	1585	BI61 15
3000K - CRI 80 - DALI					
16W	2250	19,8W	1485	528	BI58 15
31W	4450	36,9W	2937	1056	BI60 15
47W	6700	54,2W	4422	1585	BI62 15
4000K - CRI 80 - DMX-RDM					
16W	2250	19,8W	1485	528	BI63 15
31W	4450	36,9W	2937	1056	BI65 15
47W	6700	54,2W	4422	1585	BI67 15
3000K - CRI 80 - DMX-RDM					
16W	2250	19,8W	1485	528	BI64 15
31W	4450	36,9W	2937	1056	BI66 15
47W	6700	54,2W	4422	1585	BI68 15
Complete with electronic control card and power supply. Monochromatic DALI versions occupy 1 address.					
Wall grazing 6÷10 m					
LED					
CRI 80 - DMX-RDM					
17W	2400	21,5W	1584	506	BM66 15
34W	4750	40,1W	3135	998	BM67 15
51W	7150	59W	4719	1490	BM68 15
Tunable white: 2700K÷6000K. Complete with electronic control card and power supply.					



source		system		length	code colour
W	lm	W	lm		
Wall grazing 8 m					
LED					
RGB - DALI					
13W	770	18,6W	494	506	BI69 15
27W	1530	32,4W	981	998	BI70 15
40W	2300	45,1W	1475	1490	BI71 15
RGB - DMX-RDM					
13W	770	18,6W	494	506	BI72 15
27W	1530	32,4W	981	998	BI73 15
40W	2300	45,1W	1475	1490	BI74 15
Complete with electronic control card and power supply. RGB DALI versions occupy 3 addresses.					
Wall grazing 6÷8 m					
LED					
RGBW - DMX-RDM					
13W	990	18,6W	662	506	BM45 15
27W	1980	32,9W	1323	998	BM46 15
40W	2970	47,4W	1985	1490	BM47 15
WRGBW - DMX-RDM					
15W	1100	20,3W	735	540	BN90 15
28W	2090	34,3W	1397	1026	BN91 15
42W	3080	48,6W	2059	1511	BN92 15
Complete with electronic control card and power supply.					
Wall grazing spot 10÷11 m					
LED					
RGB - DMX-RDM					
13W	770	18,6W	655	506	BP14 15
27W	1530	32,4W	1301	998	BP15 15
Complete with electronic control card and power supply. RGB DALI versions occupy 3 addresses.					





















accessories and installation systems for monochromatic static LEDs

Optical accessories		code	colour	Mounting accessories		code	colour	Control gear		code	colour
	Anti-glare louvre				Aluminium adjustable arms +/- 90°				Female connector with 3 poles - IP66	BZ12	04
	L=510	TJY0	04 For L=528 versions		L=138	5576	15 suggested for Up Light installation		Male connector with 3 poles, with cap for unused male connectors - IP66	BZ13	04
	L=1037	TJY1	04 For L=1056 versions		Aluminium extendable and adjustable arms +/- 90°				Couple of connectors (male + female) with 3 poles - IP66	BZ14	04
	L=1564	TJY2	04 For L=1585 versions		L=309÷389	5577	15 suggested for Up Light installation		Multi-pole cable units with 3-pole end connectors (male+ female) for continuous line connections modules		
	Diffuser filter for Wall Grazing Spot optic				Brackets for application on balustrade L=297				L=395	BZJ0	04 for modules L=528
	L=509	BZS8	65 For L=528 versions		L=297	5578	15 suggested for Up Light installation		L=925	BZJ1	04 for modules L=1056
	L=1037	BZS9	65 For L=1056 versions		Adjustable arms +/- 90° in stainless steel for wall or ceiling mounting				L=1455	BZJ2	04 for modules L=1585
	L=1566	BZT0	65 For L=1585 versions		L=138	BZX2	13 suggested for Up Light installation				
	Anti-glare screen				L=310	BZX3	13 suggested for Up Light installation				
	L=510	BZH7	15 For L=528 versions		Orientable arms +/-90° in stainless steel for wall/ ceiling application with screw block						
	L=1037	BZH8	15 For L=1056 versions		L=138	X406	13 suggested for Down Light installation for heights over 3m				
	L=1565	BZH9	15 For L=1585 versions		L=310	X407	13 suggested for Down Light installation for heights over 3m				
					Plat for application on support or on ceiling						
					L=310	5570	00 For L=506-528-540-998- 1026-1056 versions				
					L=645	5571	00 For L=1490-1511-1585 versions				
					Bracket for application on walls						
					L=310	BZ10	15 for versions L=506-528- 998-1056				
					L=670	BZ11	15 For L=1490-1585 versions				

Linealuce Compact 75

surface

accessories and installation systems for dimmable monochromatic and RGB LEDs

Optical accessories		code	colour	Mounting accessories		code	colour	Control gear		code	colour
	Anti-glare louvre				Brackets for application on balustrade L=297				Y connector with 5 poles IP68		
	L=510	TJY0	04 For L=528 versions		L=297	5578	15 suggested for Up Light installation		For the connection of the DMX or DALI signal cable and power supply cable	BZN7	00
	L=1037	TJY1	04 For L=1056 versions		Adjustable arms +/- 90° in stainless steel for wall or ceiling mounting				Female connector with 5 poles - IP66	BZI5	04
	L=1564	TJY2	04 For L=1585 versions		L=138	BZX2	13 suggested for Up Light installation		Male connector with 5 poles, with cap for unused male connectors - IP66	BZI6	04
	Diffuser filter for Wall Grazing Spot optic				L=310	BZX3	13 suggested for Up Light installation		Couple of connectors (male + female) with 2 poles - IP66	BZI7	04
	L=487	BZW8	65 For BP14		Orientable arms +/- 90° in stainless steel for wall/ceiling application with screw block				Multi-pole cable units with 5-pole end connectors (male+ female) L=347/pf for modules connected in continuous line RGB DALI-DMX RGBW DMX - Tunable white DMX		
	Anti-glare screen				L=138	X406	13 suggested for Down Light installation for heights over 3m		L=374	BZT4	04 for modules L=506
	L=487	BZT1	15 For L=506 versions		L=310	X407	13 suggested for Down Light installation for heights over 3m		Multi-pole cable units with 5-pole end connectors (male+ female) pf for modules connected in continuous line LED monochrome DALI-DMX		
	L=510	BZH7	15 For L=528 versions		Plat for application on support or on ceiling				L=866	BZT5	04 for modules L=998
	L=521	BZV6	15 For L=540 versions		L=645	5571	00 For L=1490-1511-1585 versions		L=1358	BZT6	04 for modules L=1490
	L=979	BZT2	15 For L=998 versions		L=310	5570	00 For L=506-528-540-998-1026-1056 versions		L=395	BZJ3	04 for modules L=528
	L=1037	BZV7	15 For L=1026 versions		L=670	5571	00 For L=1490-1511-1585 versions		L=925	BZJ4	04 for modules L=1056
	L=1471	BZT3	15 for versions L=1490		L=310	BZ10	15 for versions L=506-528-998-1056		L=1455	BZJ5	04 for modules L=1585
	L=1491	BZV8	15 For L=1511 versions		L=670	BZ11	15 For L=1490-1585 versions				
	L=1565	BZH9	15 For L=1585 versions		L=310	BZV9	15 L=506-540-998-1026				
Mounting accessories	code	colour									
	Aluminium adjustable arms +/- 90°				L=310	BZ10	15 for versions L=506-528-998-1056				
	L=138	5576	15 suggested for Up Light installation		L=670	BZ11	15 For L=1490-1585 versions		Multi-pole cable unit with 5-pole end connectors (male+ female) pf for modules connected in continuous line WRGBW DMX		
	Aluminium extendable and adjustable arms +/- 90°				L=310	BZV9	15 L=506-540-998-1026		L=408	BZW1	04 for modules L=540
	L=309÷389	5577	15 suggested for Up Light installation		L=670	BZV0	15 L=1490-1511		L=893	BZW2	04 for modules L=1026
									L=1378	BZW3	04 for modules L=1511
									End cap for connectors + 120 ohm thermal resistance	BZQ7	00 for versions with DMX-RDM

Eurasia Tunnel - Istanbul, Turkey

Client: Avrasya Tuneli Isletme Insaat ve Yatirim A.S. (ATAS)

Lighting project: Skira Architectural Lighting Design - Dean Skira

Engineering project: Bozidar Pustijanac

Architectural Project (Tunnel entrance): Dino Krizmanic e Leonid Zuban

Photo - courtesy of Kitoko Aydinlatma



Linealuca Compact 75

recessed luminaire

design Jean Michel Wilmotte



Compact 75
Monochromatic



Compact 75
Monochromatic: DALI



Compact 75
RGB: DMX
Tunable White: DMX
RGBW: DMX



579 mm RGB: DMX / RGBW: DMX / Tunable white: DMX
601 mm Monochromatic static / Monochromatic: DALI



1071 mm RGB: DMX / RGBW: DMX / Tunable white DMX
1129 mm Monochromatic static / Monochromatic: DALI



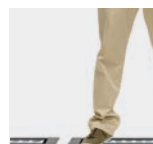
1563 mm RGB: DMX / RGBW: DMX / Tunable white: DMX
1658 mm Monochromatic static / Monochromatic: DALI



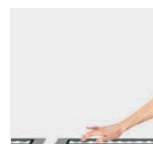
Explore and interact with products in 3D.
thelightexperience.iguzzini.com



- Floor-, wall- and ceiling-mounted recessed luminaire intended for use with LED light sources.
- Comprising body and installation frame casing (to be ordered separately).
- Extruded aluminium body closed at the top by a semi-frosted or anti-slip glass screen secured with silicone; with die-cast aluminium end caps complete with silicone seals; aluminium outer casing with techno-polymer caps.
- LED versions are available with dynamic RGB colour and Tunable white change compatible with light management systems.
- Dimmable and RGB monochromatic versions complete with electronic power supply + internal DALI or DMX-RDM driver.
- Luminaire ready for pass-through wiring.
- All external screws used are in A2 stainless steel.
- The appliances are designed and tested to withstand a static load of up to 10000 N and are suitable for vehicles with tyres. The appliances cannot be used in lanes where they are subjected to horizontal stresses arising from acceleration, braking and/or changes of direction.



Versions complete with non-slip glass



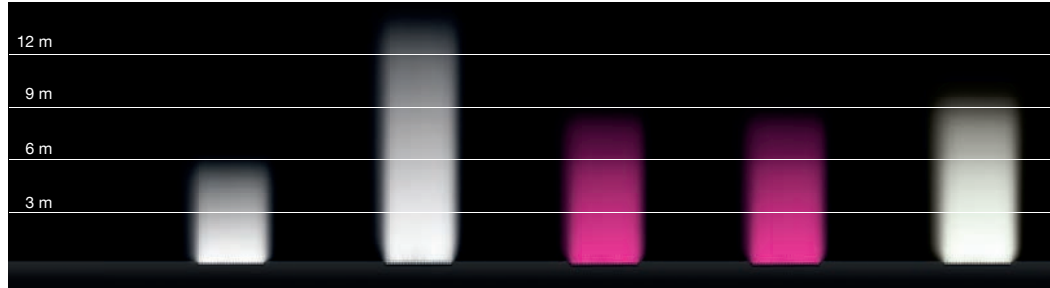
Temperature < 40°C



Static load resistance 1000 Kg

Wall Grazing optics

Floodlight optic



Static Wall
Grazing
13W/m

Static Wall
Grazing
or DMX/DALI
35W/m

Wall Grazing
DMX/DALI
25 W/m

Wall Grazing
RGBW
DMX/DALI
25 W/m

Wall Grazing
Tunable White
DMX/DALI
25 W/m

Flood 40°
non-slip
Static/DALI
25 W/m



iguzzini.com code finder / download design files / save and organize favorites



source		system			code	colour
W	lm	W	lm	length		
No-skid glass - Flood optic 44°						
LED						
4000K - CRI 80						
16W	2200	19,9W	1056	601	BN98	15
31W	4450	39,7W	2136	1129	BN00	15
47W	6650	66,2W	3192	1658	BN02	15
3000K - CRI 80						
16W	2200	19,9W	1056	601	BN99	15
31W	4450	39,7W	2136	1129	BN01	15
47W	6650	66,2W	3192	1658	BN03	15
Complete with power supply						
No-skid glass - Flood optic 44°						
LED						
4000K - CRI 80 - DALI						
16W	2200	19,7W	1056	601	BN16	15
31W	4450	36,8W	2136	1129	BN18	15
47W	6650	54W	3192	1658	BN20	15
3000K - CRI 80 - DALI						
16W	2200	19,7W	1056	601	BN17	15
31W	4450	36,8W	2136	1129	BN19	15
47W	6650	54W	3192	1658	BN21	15
Complete with electronic control card and power supply. Occupies 1 address.						



source		system			code	colour
W	lm	W	lm	length		
Transparent glass - Wall grazing 4÷5 m						
LED						
4000K - CRI 80						
5,9W	900	8,2W	477	601	BM86	15
12W	1800	17,3W	954	1129	BM88	15
18W	2700	23,8W	1431	1658	BM90	15
3000K - CRI 80						
5,9W	900	8,2W	477	601	BM87	15
12W	1800	17,3W	954	1129	BM89	15
18W	2700	23,8W	1431	1658	BM91	15
Complete with power supply						
Transparent glass - Wall grazing 6÷10 m						
LED						
CRI 80 - DMX-RDM						
17W	2350	21,4W	1246	579	BP03	15
34W	4700	40W	2491	1071	BP04	15
51W	7100	58,8W	3763	1563	BP05	15
Complete with electronic control card and power supply. Tunable white: 2700K÷6000K.						

Linealuce Compact 75

recessed luminaire



15
GREY

iguzzini.com code finder / download design files / save and organize favorites



source system
W lm W lm length code colour

Semi-acid etched glass - Wall grazing 11÷13 m

LED

4000K - CRI 80

16W	2200	19,9W	946	601	BM92	15
31W	4450	39,7W	1914	1129	BM94	15
47W	6650	66,2W	2860	1658	BM96	15

3000K - CRI 80

16W	2200	19,9W	946	601	BM93	15
31W	4450	39,7W	1914	1129	BM95	15
47W	6650	66,2W	2860	1658	BM97	15

Complete with power supply



source system
W lm W lm length code colour

Semi-acid etched glass - Wall grazing 11÷13 m

LED

4000K - CRI 80 - DALI

16W	2200	19,7W	946	601	BN04	15
31W	4450	36,8W	1914	1129	BN06	15
47W	6650	54W	2860	1658	BN08	15

3000K - CRI 80 - DALI

16W	2200	19,7W	946	601	BN05	15
31W	4450	36,8W	1914	1129	BN07	15
47W	6650	54W	2860	1658	BN09	15

Complete with electronic control card and power supply.
Occupies 1 address.



source system
W lm W lm length code colour

Transparent glass - Wall grazing 6÷8 m

LED

RGB - DMX-RDM

13W	770	18,6W	523	579	BN31	15
27W	1530	32,4W	1039	1071	BN32	15
40W	2300	45,1W	1561	1563	BN33	15

RGBW - DMX-RDM

13W	990	18,6W	662	579	BN43	15
27W	1980	32,9W	1323	1071	BN44	15
40W	2970	47,4W	1985	1563	BN45	15

Complete with electronic control card and power supply.



Compatible with light management systems
in the iguzzini range illustrated on page 910
For system definition, refer to the instruction sheet.

Mounting accessories	code	colour
Kit with steel cables with small reinforcement plates for application on false ceiling	5926	00
Steel cable L=200 for application on wall	5925	00
Casing		
L=559	BZV3	00 for versions L=579
L=581	BZV0	00 for versions L=601
L=911	BZV4	00 for versions L=1071
L=1110	BZV1	00 for versions L=1129
L=1545	BZV5	00 For L=1563 versions
L=1640	BZV2	00 For L=1658 versions

Control gear	code	colour
IP68 connector 5-pole	BZS6	04
Y connector with 5 poles IP68	BZN7	00
For the connection of the DMX or DALI signal cable and power supply cable		
End cap for connectors + 120 ohm thermal resistance	BZQ7	00 for versions with DMX-RDM

Casing measurements
BZV3 - BZV0 - BZV4 - BZV1 - BZV5 - BZV2
L = 559mm / 581mm / 911mm / 1110mm / 1545mm / 1640mm

Temple of The Church of Jesus Christ of Latter-day Saints – Rome, Italy
Architectural Project: Bioedil Progetti s.r.l. + Ingegneria s.r.l.
Lighting project: BNA Consulting - Salt Lake City
Photo: Luca Petrucci



