

Ceiling-mounted

∅ 51



∅ 81



∅ 132



Wall-mounted

∅ 51



∅ 81



∅ 132



Lighting effect



Down light
L



Down light
L



Up / Down light
L/F
VWF/VWF
L/L

∅ 155



∅ 192



∅ 155



∅ 192



Floodlights

The complete range and technical and lighting features are presented on page 630



∅ 51



∅ 81



∅ 132



∅ 155



∅ 192





∅ 51



∅ 81



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



- Floodlight luminaire intended for use with LED light sources.
- Wall and ceiling installation.
- Optical compartment, upper cap for ceiling installation and side base strip for wall installation in die-cast aluminium; transparent tempered sodium-calcium sealing glass, 4 mm thick, applied with silicon on the optical assembly.

- All products are complete with thermoplastic high reflection lenses or luminous flux recovery units.
- Body versions ∅ 81 complete with electronic power supply (Vin 100 ÷ 240Vsc 50 / 60Hz); body ∅ 81 with electronic power supply to be ordered separately (500/700mA, versions CLIII) except for wall-mounted up/down light.

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



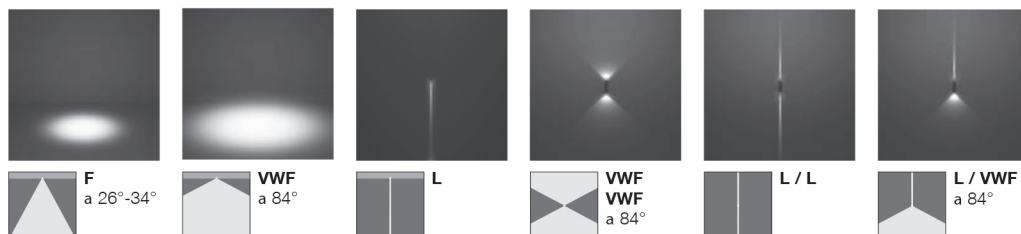
Compact dimensions



01
WHITE

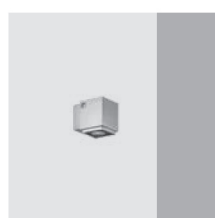
15
GREY

Optics



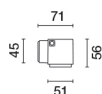
iguzzini.com code finder / download design files / save and organize favorites

Wall-mounted versions



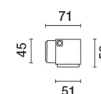
source		system			
W	lm	W	lm	optic	code colour
□ 51 - Wall-mounted - Up light or Down light					
LED					
4000K - CRI 80					
2,2W	230	2,2W	103	84°	BK04 01-15
3000K - CRI 80					
2,2W	170	2,2W	76	84°	BK05 01-15

Power supply to be ordered separately.



source		system			
W	lm	W	lm	optic	code colour
□ 51 - Wall-mounted - Up light or Down light					
LED					
4000K - CRI 80					
4,2W	590	4,2W	59	L	BK02 01-15
3000K - CRI 80					
4,2W	590	4,2W	59	L	BK03 01-15

Power supply to be ordered separately.



source		system			
W	lm	W	lm	optic	code colour
□ 51 - Wall-mounted - Up/down light					
LED					
4000K - CRI 80					
2W	175 up	4,5W	79 up	VWF	BK10 01-15
	235 down		105 down	VWF	
4W	160 up	6W	34 up	L	BK12 01-15
	440 down		92 down	VWF	
3000K - CRI 80					
2W	125 up	4,5W	56 up	VWF	BK11 01-15
	285 down		128 down	VWF	
4W	114 up	6W	24 up	L	BK13 01-15
	486 down		102 down	VWF	

Complete with power supply and exit cable
Class of Insulation II

□ 51 - Wall-mounted - Up/down light

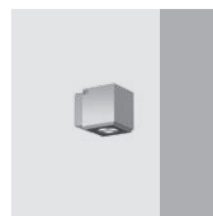
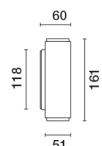
LED

4000K - CRI 80					
5W	345 up	7,6W	34 up	L	BK08 01-15
	445 down		44 down	L	

3000K - CRI 80

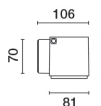
5W	250 up	7,6W	25 up	L	BK09 01-15
	540 down		53 down	L	

Complete with power supply and exit cable
Class of Insulation II



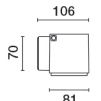
source		system			
W	lm	W	lm	optic	code colour
□ 81 - Wall-mounted - Up light or Down light					
LED					
4000K - CRI 80					
6,2W	810	7,7W	486	34°	BK31 01-15
6,2W	810	7,7W	429	84°	BU38 01-15
3000K - CRI 80					
6,2W	810	7,7W	486	34°	BK32 01-15
6,2W	810	7,7W	429	84°	BU39 01-15

Complete with power supply
Class of Insulation II

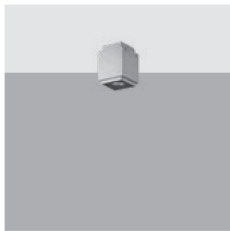


source		system			
W	lm	W	lm	optic	code colour
□ 81 - Wall-mounted - Up light or Down light					
LED					
4000K - CRI 80					
6,1W	800	7,7W	71	L	BK29 01-15
3000K - CRI 80					
6,1W	800	7,7W	71	L	BK30 01-15

Complete with power supply
Class of Insulation II



Ceiling versions



source		system			
W	lm	W	lm	optic	code colour
□ 51 - Ceiling-mounted					
LED					
4000K - CRI 80					
4,2W	590	4,2W	304	26°	BK06 01-15
3000K - CRI 80					
4,2W	590	4,2W	304	26°	BK07 01-15

Power supply to be ordered separately.










source		system			
W	lm	W	lm	optic	code colour
□ 81 - Ceiling-mounted					
LED					
4000K - CRI 80					
6,2W	810	7,7W	486	34°	BK33 01-15
3000K - CRI 80					
6,2W	810	7,7W	486	34°	BK34 01-15






Complete with power supply
Class of Insulation II



Power supply

	code	colour	code	colour
 Constant current power supply - IGBT + TRIAC IP20 24W VIN = 220÷240VAC 50/60Hz Iout=150÷500mA dimensions: 166x33,5x34	X434	00	---	---
 Constant current power supply unit DALI with outgoing cables IP68 60W VIN =110-240VAC 50/60Hz Iout = 1050mA dim. 180x90x68	X433	00 for BK04 - BK05	---	---
 Non-dimmable constant current power supply IP20 42W VIN = 220÷240VAC 50/60Hz Iout=300÷1050mA dimensions: 97x42,5x30	X435	00	---	---
 Constant current power supply DALI IP20 50W VIN = 220-240VAC 50/60Hz Iout = 350/700/1050mA dimensions: 125x80x22	BZM4	00	BZM4	00
 Constant current power supply unit DALI with outgoing cables IP68 35W VIN =110-240VAC 50/60Hz Iout = 500mA dim. 180x90x68	X216	00	X216	00
 Constant current power supply unit DALI/Step-Dim/ Middle of the night profile IP20 40W VIN = 120-277VAC 50/60Hz Iout =500mA dimensions: 123x79x33	X214	00	X214	00
 Dimmable electronic power supply unit DALI/Step-Dim/ Middle of the night profile IP20 60W VIN = 220-240VAC 50/60Hz Iout =500mA dimensions: 133x76x39	X217	00	X217	00

Control gear

	code	colour	code	colour
 IP67 box for power supply dim. 140x230x95h (6PG)	9582	00 for BZM4-X214-X217-X434-X435	---	---
dim. 280x190x130h (10PG)	---	---	BZ33	00 for BZM4-X214-X217-X434-X435
 IP68 connector 5-pole	BZS6	04	BZS6	04
 2-way connector with 2 pole terminal	BZH0	00	BZH0	00
 2-way junction connector - IP68	X188	00 for BK08-BK09-BK10 BK11-BK12-BK13	---	---
 4-way junction connector - IP68	X189	00 for BK08-BK09-BK10 BK11-BK12-BK13	---	---