

Trick

Light Blade effect

design Dean Skira



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

DALI

DMX



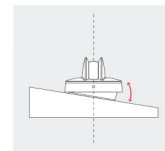
IP66

IK07



- Luminaire intended for warm white and RGB colour temperature. LED light sources.
- Applique versions (ø 90 mm).
- Comprises screen and base support strip. PMMA screen, die-cast aluminium supporting base, stainless steel plate for fixing to wall, supplied with L=400 mm cable (except versions with power supply).
- Versions with and without built-in power supply unit.

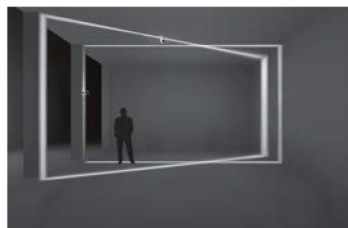
- Available with 360° Blade, 180° Blade and Blade-Blade optics.
- Available as RGB version with 360° optic
- Compatible with light management systems.
- Contact temperature <50 °C.
- Compact dimensions.
- All external screws used are in A2 stainless steel.



Adjustable base strip for oblique surfaces

Lighting effects

Blade 360° and Blade-Blade optics (versions BU27 and BU28) and 180° Blade (versions BU16 and BU22) provide new ways of leading the eye through spaces.



360° effect



L/L effect



180° effect



E4
WHITE/
CHROME



E5
WHITE/GREY



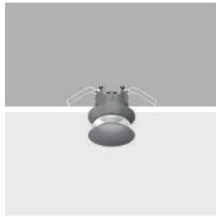
01
WHITE



10
CHROME

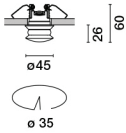


15
GREY



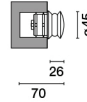
source		system		code colour	
W	lm	W	lm		
360° effect - Recessed installation with springs					
LED					
3000K - CRI 80					
4W	520	4W	234	BU07	01-15
				10	

Power supply 250 mA to be ordered separately.
Colour 10: for interior applications only



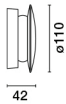
source		system		code colour	
W	lm	W	lm		
360° effect - Recessed wall-mounted installation					
LED					
3000K - CRI 80					
4W	520	4W	234	BU08	01-15
				10	

Power supply 250 mA to be ordered separately.
Colour 10: for interior applications only



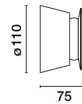
source		system		code colour	
W	lm	W	lm		
360° effect - Surface-mounted					
LED					
3000K - CRI 80					
5,7W	700	6W	252	BU10	01-15
				10	

Power supply 350 mA to be ordered separately.
Colour 10: for interior applications only



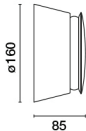
source		system		code colour	
W	lm	W	lm		
360° effect - Surface-mounted					
LED					
3000K - CRI 80					
5,7W	700	7,2W	252	BU17	01-E5
				E4	

Complete with power supply
Class of Insulation II



source		system		code colour	
W	lm	W	lm		
360° effect - Surface-mounted					
LED					
3000K - CRI 80					
11W	1400	13,6W	448	BU23	01-E5
				E4	

Complete with power supply
Class of Insulation II



Devices without power supply units are compatible with the light management system presented on page 797

Decorative accessories



code	colour
X021	13
ø 9 mm - h 25 mm	
X022	13
ø 13 mm - h 25 mm	

Mounting accessories



code	colour
X000	00
For BU08	



code	colour
BZZ8	04
For BU07-BU08	

Control gear



code	colour
IP67 box for power supply	
dim. 140x230x95h (6PG)	9582 00
dim. 280x190x130h (10PG)	BZ33 00
For BU07-BU08-BU10	

Power supply



code	colour
Constant current power supply unit non dimmable IP20 7W	
VIN = 100-240VAC 50/60Hz	X019 00
Iout = 250mA dimensions: 42x40x22	For BU07-BU08

code	colour
VIN = 100-240VAC 50/60Hz	9905 00
Iout = 350mA/500mA dimensions: 42x40x22	For BU10



code	colour
Constant current power supply unit non dimmable IP20 17W	
VIN = 220-240VAC 50/60Hz	9907 00
Iout = 350mA dimensions: 122x38x28	

Power supply



code	colour
Constant current power supply unit non dimmable IP20 20W	
VIN = 220-240VAC 50/60Hz	X020 00
Iout = 350mA/500mA/700mA dimensions: 110x52x22	For BU07-BU08



code	colour
Constant current power supply unit DALI IP20 20W	
VIN = 110-127/220-240VAC 50/60Hz Iout = 350/500/700mA dimension: 110x52x22	X090 00
For BU07-BU08-BU10	