

Laser Blade XL

Adjustable



144x144



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

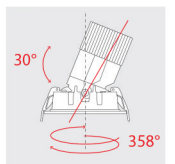


- Flush-mount installation on false ceilings, thicknesses 1 - 25 mm with a mounting system using steel springs.
- Adjustable lamp body with extruded aluminium heat sink. +/- 35° horizontal tilting and 358° rotation.
- Mechanical lock in both directions.
- External die-cast aluminium support frame.

- High-definition retractable optics in metallic-finish thermoplastic, incorporated into the antiglare screen to ensure high visual comfort even during orientation.
- The minimum installation space dimensions are listed in the online instruction catalogue.

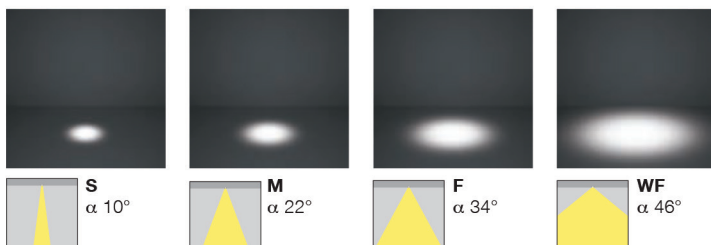


Opti Beam Lens



Dual adjustability:

Optics





01
WHITE



04
BLACK



01
WHITE



47
WHITE/BLACK



43
BLACK/BLACK



74*
GREY/BLACK

* available on request

Opti Beam Reflector with accessories

Interchangeable Opti Beam reflectors, on the other hand, produce medium, flood and wide flood cones with higher luminous flux. Optical and photometric accessories to expand and modulate light emissions.

Refractor for elliptical distribution



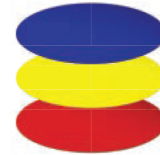
Diffuser filter



Soft Lens filter



Coloured filters



Honeycomb louvre



Opti Beam with accessories

The Opti Beam lens produces an extremely concentrated cone (SS) with sharp edges without a double ring effect. In combination, it is possible to fit Opti Beam interchangeable refractors to open the beam to medium, flood and wide flood.

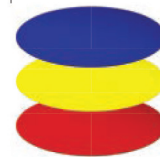
Refractor for elliptical distribution



Opti Beam Refractor M - F - WF



Coloured filters



Honeycomb louvre



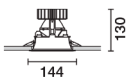
For the number of accessories that can be installed, refer to the instruction sheet

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



source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
3000K - CRI 90 - DALI						
12W	1150	13,5W	564	10°	P759	01-43-47

Complete with DALI power supply
Opti Beam Lens
2700K versions on request



144

130



144

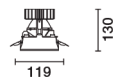


128x128



source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
3000K - CRI 90 - DALI						
12W	1150	13,5W	564	10°	QK63	01-04

Complete with DALI power supply
Opti Beam Lens
2700K versions on request



119

130



119

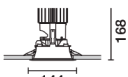


123x123



source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 80 - DALI						
21W	3000	23,5W	1948	46°	P758	01-43-47
3000K - CRI 90 - DALI						
29W	3000	32,1W	1740	22°	P760	01-43-47
29W	3000	32,1W	1796	34°	P761	01-43-47
29W	3000	32,1W	1948	46°	P762	01-43-47

Complete with DALI power supply
2700K versions on request



144

166



144

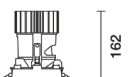


128x128



source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
4000K - CRI 80 - DALI						
21W	3000	23,5W	1948	46°	QK62	01-04
3000K - CRI 90 - DALI						
28W	3100	32,1W	1798	22°	QK64	01-04
28W	3100	32,1W	1856	34°	QK65	01-04
28W	3100	32,1W	2013	46°	QK66	01-04

Complete with DALI power supply
2700K versions on request



119

162









119



119

Laser Blade XL

Adjustable

Optical accessories		code	colour	Mounting accessories		code	colour
	Opti Beam Refractor				Minimal flange		
	medium	MY47	24 for Opti Beam Lens		for false ceilings between 12.5 mm and 20 mm thick	QK71	01 for recessed 119x119 mm version
	flood	MY48	24 for Opti Beam Lens				
	wide flood	MY49	24 for Opti Beam Lens				
	Honeycomb louvre	MY38	04				
	"Soft Lens" filter	MY46	24				
	Refractor for elliptical distribution	MXV1	24				
	Coloured filters	4491	05-06-09				
		4491	24				
		4491	65				
		MY50	05-06-16 for Opti Beam Lens				

