



ø 38
Comfort



ø 59
Comfort



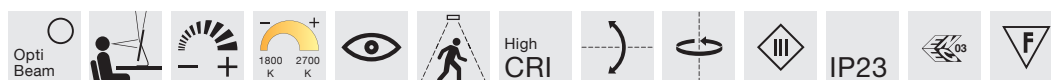
ø 75
Comfort



ø 75
Super Comfort



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



- Flush-mount installation on false ceilings of thickness 12.5 to 25 mm for Minimal versions (without perimeter flap) or 1 to 25 mm for Frame versions (with flap) using steel wire springs.
- Frame and heat sink in die-cast aluminium.
- Reflector in metallic-finish thermoplastic material with scratch protection for excellent lighting

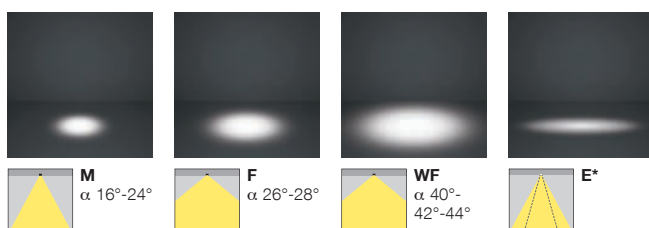
- efficiency and visual comfort.
- Controlled luminance emissions, UGR <13 comfort and UGR<10 super comfort versions.
- "Tilting" versions adjustable by +/- 30° on the horizontal plane and versions with dual orientation (+/- 30° horizontal plane and 358° around the vertical axis).
- Available with on-off wiring and dimmable versions.

- The minimum installation space dimensions are listed in the online instruction catalogue.
- IP20
- IP23 on the visible body of the mount after installation.



Antiglare screen

Optics



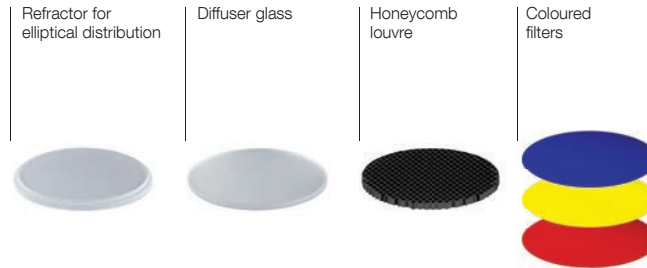
* Elliptical optics are obtained by installing the specific accessory.



* available on request

Accessories

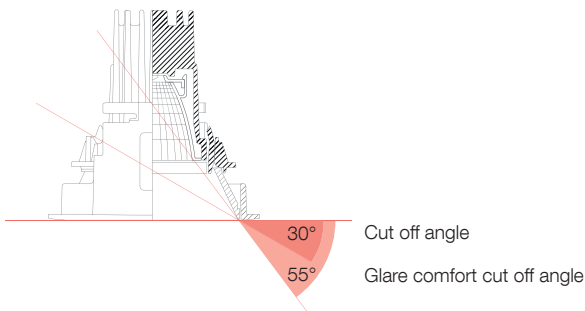
The accessories allow the features of the lighting produced by the single luminaire to be altered, for highly professional lighting effects. The combination of filters allows the chromatic characteristics of the source to be modified in order to enhance illuminated objects or settings.



Visual comfort UGR<13

Light must be agreeable and never aggressive. The new Laser optics achieve UGR<13, a much lower value

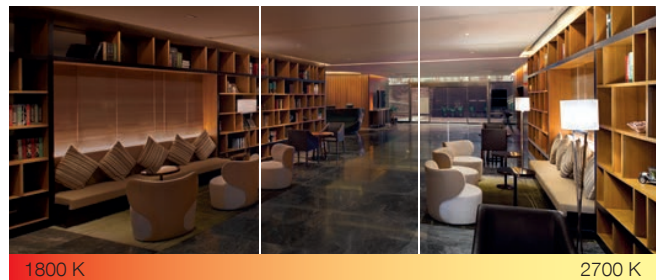
than the limits recommended by the standards to avoid glare.



Warm dimming

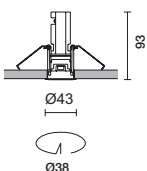
Halogen functionality with LED technology. When luminous intensity drops to 5%, colour temperature

warms up slowly from 2700K to 1800K using only one control channel.



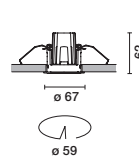
iguzzini.com 🔍 code finder / 📄 download design files / ☆ save and organize favorites

new
Available from September



source		system			
W	lm	W	lm	optic	code colour
Frame version - ø38 - Comfort - adjustable ±30°					
LED					
4000K - CRI 90					
-	430	-	-	24°	QY60 01-43-47
-	430	-	-	40°	QY61 01-43-47
3000K - CRI 90					
-	430	-	-	24°	QY58 01-43-47
-	430	-	-	40°	QY59 01-43-47
2700K - CRI 90					
-	430	-	-	24°	QY56 01-43-47
-	430	-	-	40°	QY57 01-43-47

Power supply to be ordered separately



source		system			
W	lm	W	lm	optic	code colour
Frame version - ø59 - Comfort - adjustable ±30°					
LED					
3000K - CRI 90					
7,5W	750	7,5W	524	16°	P326 01-43-47
7,5W	750	7,5W	517	24°	P327 01-43-47
7,5W	750	7,5W	525	42°	P328 01-43-47
2700K - CRI 90					
7,5W	710	7,5W	496	16°	P323 01-43-47
7,5W	710	7,5W	489	24°	P324 01-43-47
7,5W	710	7,5W	497	42°	P325 01-43-47

Finish 47 is supplied with anti-glare ring.
Power supply to be ordered separately

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

For missing watt and lumens values consult iguzzini.com - Technical information may change alongside technological progress. Consult iguzzini.com for ongoing updates.

iguzzini.com/code 223

Laser adjustable



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

* available on request



source		system			
W	lm	W	lm	optic	code colour

Frame version - $\varnothing 75$ - Comfort - adjustable $\pm 30^\circ$

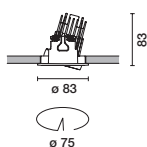
LED

3000K - CRI 90					
10W	1200	10W	911	16°	P357 01-43-47
10W	1200	10W	934	26°	P358 01-43-47
10W	1200	10W	947	44°	P359 01-43-47

2700K - CRI 90					
10W	1150	10W	873	16°	P354 01-43-47
10W	1150	10W	896	26°	P355 01-43-47
10W	1150	10W	907	44°	P356 01-43-47

Warm Dimming - CRI 90					
10W	650	10W	507	20°	P360 01-43-47
10W	650	10W	546	28°	P361 01-43-47
10W	650	10W	552	46°	P362 01-43-47

The power supply with code MY19 must be ordered separately for Warm dimming versions.
Finish 47 is supplied with anti-glare ring.
Power supply to be ordered separately.



source		system			
W	lm	W	lm	optic	code colour

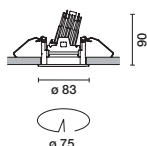
Frame version - $\varnothing 75$ - Super Comfort - double adjust-ability

LED

3000K - CRI 90					
7,5W	750	7,5W	480	16°	P366 01-43-47
7,5W	750	7,5W	539	24°	P367 01-43-47
7,5W	750	7,5W	524	42°	P368 01-43-47

2700K - CRI 90					
7,5W	710	7,5W	454	16°	P363 01-43-47
7,5W	710	7,5W	510	24°	P364 01-43-47
7,5W	710	7,5W	496	42°	P365 01-43-47

Power supply to be ordered separately



source		system			
W	lm	W	lm	optic	code colour

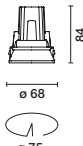
Minimal version - $\varnothing 75$ - Super Comfort - double adjust-ability

LED

3000K - CRI 90					
7,5W	750	7,5W	480	16°	QA66 01-04
7,5W	750	7,5W	539	24°	QA67 01-04
7,5W	750	7,5W	524	42°	QA68 01-04

2700K - CRI 90					
7,5W	710	7,5W	454	16°	QA63 01-04
7,5W	710	7,5W	510	24°	QA64 01-04
7,5W	710	7,5W	496	42°	QA65 01-04










Power supply to be ordered separately
To install minimal products a QC68 flange is required












Mounting accessories	code	colour	code	colour
Minimal circular flange	---	---	QC68 01	---
			For recessed $\varnothing 75$ mm version	
Minimal circular flange	---	---	PA23 01	---
			For recessed $\varnothing 75$ mm version	
Decorative accessories	code	colour	code	colour
Decorative rings	---	---	MY15 05-06-16	MY26 05-06-16










Class III product 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.

				
Optical accessories	code colour	code colour	code colour	code colour
 Honeycomb louvre	MY11 04	MY11 04	MY11 04	MY22 04
 Internal anti-glare ring				
for orientable versions ±30	MY16 04	MY16 04	MY16 04	MY27 04
 diffuser glass	MY12 65	MY12 65	MY12 65	MY23 65
 Refractor for elliptical distribution	MY13 24	MY13 24	MY13 24	---
medium	---	---	---	MY24 24
 Coloured filters	MY14 05-06-16	MY14 05-06-16	MY14 05-06-16	MY25 05-06-16

				
Power supply	code colour	code colour	code colour	code colour
 Constant current power supply unit non dimmable IP20 15W VIN = 220-240VAC 50/60Hz 059	MY10 00	MY10 00	MY10 00	---
 Constant current power supply unit non dimmable IP20 20W VIN = 110-240VAC 50/60Hz	---	---	---	PA85 00 MY37 00
 Constant current power supply unit 1-10V IP20 14.5W VIN = 220-240VAC 50/60Hz 059	MY07 00	MY07 00	MY07 00	---
 Constant current power supply unit 1-10V IP20 16W VIN = 220-240VAC 50/60Hz 075	---	---	---	MY18 00
 Constant current power supply unit DALI IP20 12W VIN = 110-240VAC 50/60Hz	PA81 00	PA81 00	PA81 00	---
VIN = 220-240VAC 50/60Hz 059	MY08 00	MY08 00	MY08 00	---

Laser adjustable

	 83		 59		 75 Super Comfort		 75	
Power supply	code	colour	code	colour	code	colour	code	colour
 Constant current power supply unit DALI IP20 20W								
VIN = 110-240VAC 50/60Hz	---	---	---	---	---	---	PA83	00
VIN = 220-240VAC 50/60Hz 075	---	---	---	---	---	---	MY19	00
 Constant current power supply unit IGBT + TRIAC IP20 10W								
VIN = 220-240VAC 50/60Hz 059	MY09	00	MY09	00	MY09	00	---	---
 Constant current power supply unit IGBT + TRIAC IP20 12W								
VIN = 220-240VAC 50/60Hz 075	---	---	---	---	---	---	MY20	00
 Constant current power supply unit DALI IP20 10W								
VIN = 110-240VAC 50/60Hz	PA79	00	PA79	00	PA79	00	---	---
 Emergency kit	MY36	00	MY36	00	MY36	00	MY21	00

For the number of products that can be connected, refer to the instruction sheet

The Retreat at Blue Lagoon - Grindavik, Iceland
 Architectural Project: Basalt Architects
 Interior design: Basalt Architects & Design Group Italia
 Experience design: Design Group Italia
 Lighting project: Liska / Photo: Gunnar Sverrisson



Laser Wall Washer



ø 38
Comfort



ø 75
Comfort



∅ 75
Comfort



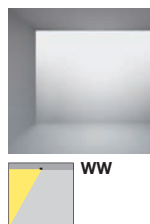
Explore and interact with products in 3D.
thelightexperience.iguzzini.com



- Flush-mount installation on false ceilings of thickness 12.5 to 25 mm for Minimal versions (without perimeter flap) or 1 to 25 mm for Frame versions (with flap) using steel wire springs.
- Body and heat sink in die-cast aluminium.
- Reflector in metallic-finished thermoplastic material with scratch protection.
- Specialist optical system designed to achieve effective wall washer distribution on the wall.
- Available with dimmable wiring.
- The minimum installation space dimensions are listed in the online instruction catalogue.
- IP20
- IP43 on the visible body of the mount after installation.

Optics

The innovative wall washer optic (patented) was designed to ensure uniform lighting of walls, from the highest to the lowest points, as well as avoiding shadow areas in zones near the ceiling.



Correct installation distances to achieve uniform lighting of the walls.

L= 0.8 m
X= 1 m
X/2= 0.5 m

