## Laser

## Wall Washer







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

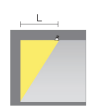
The innovative wall washer optic (patented) was designed to ensure uniform lighting of walls, from the highest to the lowest points, as well as avoiding shadow areas in zones near the ceiling.

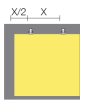


ww

Correct installation distances to achieve uniform lighting of the walls.

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





























01 WHITE 04 BLACK E8 SATIN-FINISHED GOLD\*

47 WHITE/ BLACK

43 BLACK/ BLACK

E9 WHITE/SATIN-FINISHED GOLD\*

CHROME-FINISHED METAL\*

14 GOLD\*

BURNISHED CHROME

WHITE/ CHROME\*

41 WHITE/ GOLD\*

WHITE/ BURNISHED CHROME\*

iguzzini.com <a>Q</a> code finder / <a> download design files / <a> save and organize favorites

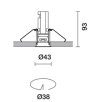
Power supply to be ordered separately



Available from September

\* available on request





sourc W	e Im	sys W	tem Im	optic	code colour	
Fram	e vers	ion -	ø38 - S	uper Co	mfort	
LED						
4000	< - CR	90				
10W	430	-	-	WW	<b>QY64</b> 01-43-47	
3000	< - CR	90				
10W	430	-	-	ww	<b>QY63</b> 01-43-47	
2700	< - CR	90				
10W	430	-	-	WW	<b>QY62</b> 01-43-47	









source		syster							
W	lm	W	lm	optic	code colour				
Fram	Frame version - ø75								
LED									
3000	K - CRI	90							
10W	1200	10W	672	WW	<b>P370</b> 01-43-47				
2700	K - CRI	90							
10W	1150	10W	644	WW	<b>P369</b> 01-43-47				
Warm	Dimmi	ng - Cl	RI 90						
10W	620	10W	366	WW	<b>P371</b> 01-43-47				
Warm	The power supply with code MY19 must be ordered separately for Warm dimming versions. Power supply to be ordered separately.								



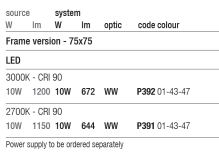
sourc	е	syster	n			
W	lm	W	lm	optic	code colour	
Minin	nal ver	rsion -	ø75			
LED						
3000	K - CRI	90				
10W	1200	10W	672	WW	<b>QA70</b> 01-04	
2700	K - CRI	90				
10W	1150	10W	644	WW	<b>QA69</b> 01-04	
Warm	Dimm	ing - Cl	RI 90			
10W	620	10W	366	WW	QA71 01-04	



83

75x75

Emergency kit





Powe		to be o	rdered se	eparately.	je is required.	
10 1118	itali IIIIII	ιτιαι μιυ	uucis a	WHOZ IIAII	je is required.	
sour	ce	syst	em			
W	lm	W	lm	optic	code colour	
Mini	mal ve	rsion ·	- 75x75	5		
LED						
3000	JK - CE	1 00				



_ED					
3000l	< - CRI	90			
10W	1200	10W	672	WW	<b>QA79</b> 01-04
2700l	< - CRI	90			
10W	1150	10W	644	WW	QA78 01-04

		Ø38	)	ø75	75x75
Power su	Power supply		colour	code	colour
	Constant current power supply unit non dimmable IP20 20W				
	VIN = 110-240VAC 50/60Hz	MY37 PA85	00 00	MY37 PA85	00 00
	Constant current power supply unit 1-10V IP20 16W				
	VIN = 220-240VAC 50/60Hz Ø75	MY18	00	MY18	00
	Constant current power supply unit DALI IP20 20W				
	VIN = 110-240VAC 50/60Hz	PA83	00	PA83	00
	VIN = 220-240VAC 50/60Hz Ø75	MY19	00	MY19	00
	Constant current power supply unit IGBT + TRIAC IP20 12W				
	VIN = 220-240VAC 50/60Hz Ø75	MY20	00	MY20	00

**MY21** 00

**MY21** 00

