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.

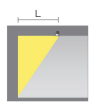
Optics

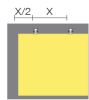
The innovative wall washer optic (patented) was designed to ensure uniform lighting of walls, from the highest to the lowest points, as well as avoiding shadow areas in zones near the ceiling.



Correct installation distances to achieve uniform lighting of the walls.











SATIN-FINISHED GOLD









CHROME-FINISHED METAL*



source



BURNISHED CHROME

system









WHITE/ BURNISHED CHROME*

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

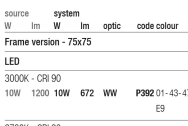
* available on request



source		syste	system					
W	lm	W	lm	optic	c code colour			
Frame version - ø75								
LED								
3000	OK - CF	1 90						
10W	120	10W	672	ww	P370 01-43-47			

E9 2700K - CRI 90 10W 1150 10W 644 WW P369 01-43-47 Warm Dimming - CRI 90 10W 620 10W 366 WW **P371** 01-43-47 E9





Power supply to be ordered separately





LED				
3000k	(- CRI 90			
10W	1200 10W	672	WW	P392 01-43-47
				E9
2700k	< - CRI 90			
10W	1150 10W	644	WW	P391 01-43-47
				E9





lm	W	lm	optic	code colour		
Minimal version - ø75						
(- CRI	90					
1200	10W	672	WW	QA70 01-04		
				E8		
(- CRI	90					
1150	10W	644	WW	QA69 01-04		
				E8		
Dimm	ing - Cl	RI 90				
620	10W	366	WW	QA71 01-04		
				E8		
	(- CRI 1200 (- CRI 1150	Im W nal version - (- CRI 90 1200 10W (- CRI 90 1150 10W	1200 10W 672 C - CRI 90 1200 10W 672 C - CRI 90 1150 10W 644 Dimming - CRI 90	Im W Im optic nal version - ø75 C - CRI 90 1200 10W 672 WW C - CRI 90 1150 10W 644 WW	Im W Im optic code colour ral version - \$\phi 75\$ (- CRI 90 1200 10W 672 WW QA70 01-04 E8 (- CRI 90 1150 10W 644 WW QA69 01-04 E8 Dimming - CRI 90 620 10W 366 WW QA71 01-04	

The power supply with code MY19 must be ordered separately for Warm dimming versions.

Power supply to be ordered separately.

To install minimal products a QA82 flange is required.

code colour

system

lm optic

W

source

lm

	so W
	Mi
A	LE
	30
	10

ED				
3000	K - CRI 90			
10W	1200 10W	672	WW	QA79 01-04
				E8
2700	K - CRI 90			
10W	1150 10W	644	WW	QA78 01-04
				E8

Mounting	accessories	code colour	
	Minimal square flange	QA83 01 For recessed 75x75 n	nm version
-	Minimal circular flange	QA82 01 For recessed ø 75 mm	n version
-	Minimal circular fl ange	PA22 01 For recessed ø 75 mm	n version

Power sup	pply	code	colour
	Constant current power supply unit non dimmable IP20 15W		
	VIN = 220-240VAC 50/60Hz Ø75	MY37	00
	Constant current power supply unit 1-10V IP20 16W		
	VIN = 110-240VAC 50/60Hz 075	MY18	00
	Constant current power supply unit DALI IP20 20W		
	VIN = 110-240VAC 50/60Hz 075	MY19	00

