

Laser Blade Square

Laser Blade Square High Contrast
Frame / Minimal
page 94



S
 α 12°



M
 α 21°-24°



F
 α 30°-31°
32°-36°



WF
 α 48°-54°
55°

∅ 144



∅ 86



∅ 65



∅ 46



∅ 44



∅ 28



Laser Blade Square Wall Washer
Frame / Minimal
page 100



WW

Laser Blade Square Adjustable
Frame / Minimal
page 102



S
 α 9°-10°



M
 α 21°-24°



F
 α 30°-31°



WF
 α 50°-55°



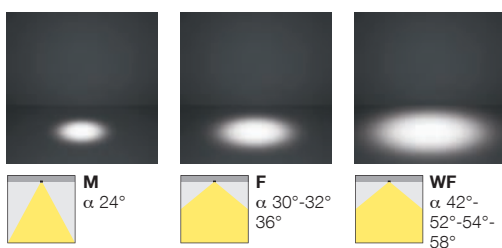
Laser Blade Square

High Contrast



- High contrast square versions with fixed recessed optics.
- Broad range of sizes
- Flush-mount installation without needing tools for 1-25mm false ceilings
- Available with Frame and Minimal application solutions
- Made of die-cast aluminium
- Tunable White versions.
- Opti Beam high definition optics
- High visual comfort
- Controlled Luminance
- IP20
- IP23 on the visible body of the mount after installation.

Optics





01
WHITE

04
BLACK

14
GOLD

E6
BUR-
NISHED
CHROME

01
WHITE

47
WHITE/
BLACK

43
BLACK/BLACK

74
GREY/BLACK

41
WHITE/GOLD

E7
WHITE/
BURNISHED
CHROME



28x28



44x44



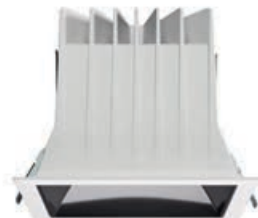
46x46



65x65



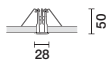
86x86



144x144

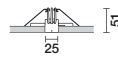
new
Available

source	system				code	colour
	W	lm	W	lm		
Frame version						
LED						
4000K - CRI 90						
2W	190	2W	152	42°	Q460	01-43-47-74 41-E7
3000K - CRI 90						
2W	170	2W	129	24°	Q461	01-43-47-74 41-E7
2W	170	2W	136	42°	Q462	01-43-47-74 41-E7
2700K - CRI 90						
2W	160	2W	122	24°	Q463	01-43-47-74 41-E7
2W	160	2W	128	42°	Q464	01-43-47-74 41-E7



24x24

source	system				code	colour
	W	lm	W	lm		
Minimal version						
LED						
4000K - CRI 90						
2W	190	2W	152	42°	Q522	01-04 14-E6
3000K - CRI 90						
2W	170	2W	129	24°	Q523	01-04 14-E6
2W	170	2W	136	42°	Q524	01-04 14-E6
2700K - CRI 90						
2W	160	2W	122	24°	Q525	01-04 14-E6
2W	160	2W	128	42°	Q526	01-04 14-E6



28x28

Class of Insulation III
Power supply to be ordered separately

Class of Insulation III
Power supply to be ordered separately

Laser Blade Square

High Contrast



01 WHITE

04 BLACK

14 GOLD

E6 BUR-
NISHED
CHROME

01 WHITE

47 WHITE/
BLACK

43 BLACK/BLACK

74 GREY/BLACK

41 WHITE/GOLD

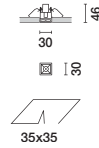
E7 WHITE/
BURNISHED
CHROME

new
Available

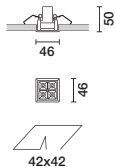
source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 95						
2.1W	190	2.1W	158	32°	MK45	01-43-47-74 41-E7
3000K - CRI 90						
2.1W	190	2.1W	158	32°	MK46	01-43-47-74 41-E7
3000K - CRI 95						
2.1W	170	2.1W	141	32°	MQ75	01-43-47-74 41-E7
2700K - CRI 95						
2.1W	170	2.1W	141	32°	MM75	01-43-47-74 41-E7
Class of Insulation III Power supply to be ordered separately						



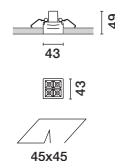
source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
4000K - CRI 95						
2.1W	190	2.1W	158	32°	MT91	01-04 14-E6
3000K - CRI 95						
2.1W	170	2.1W	141	32°	MT92	01-04 14-E6
2700K - CRI 95						
2.1W	170	2.1W	141	32°	MM83	01-04 14-E6
Class of Insulation III Power supply to be ordered separately						





source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 90						
7.8W	690	7.8W	573	58°	Q475	01-43-47-74 41-E7
3000K - CRI 90						
7.8W	620	7.8W	496	42°	Q476	01-43-47-74 41-E7
7.8W	620	7.8W	515	58°	Q477	01-43-47-74 41-E7
2700K - CRI 90						
7.8W	580	7.8W	464	42°	Q478	01-43-47-74 41-E7
7.8W	580	7.8W	481	58°	Q479	01-43-47-74 41-E7
Class of Insulation III Power supply to be ordered separately						



source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
4000K - CRI 90						
7.8W	690	7.8W	573	58°	Q537	01-04 14-E6
3000K - CRI 90						
7.8W	620	7.8W	496	42°	Q538	01-04 14-E6
7.8W	620	7.8W	515	58°	Q539	01-04 14-E6
2700K - CRI 90						
7.8W	580	7.8W	464	42°	Q540	01-04 14-E6
7.8W	580	7.8W	481	58°	Q541	01-04 14-E6
Class of Insulation III Power supply to be ordered separately						



components

Power supply	code	colour
 Constant current power supply unit non dimmable IP20 17W VIN = 220-240VAC 50/60Hz Iout=700mA	MXF9	00
 Constant current power supply DALI IP20 50W VIN = 220-240VAC 50/60Hz Iout = 350/700/1050mA dimensions: 125x80x22	BZM4	00



01
WHITE

04
BLACK

14
GOLD

E6
BUR-
NISHED
CHROME

01
WHITE

47
WHITE/
BLACK

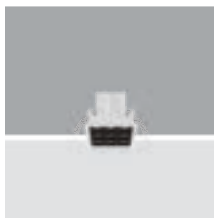
43
BLACK/BLACK

74
GREY/BLACK

41
WHITE/GOLD

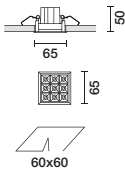
E7
WHITE/
BURNISHED
CHROME

Available



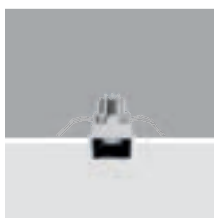
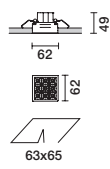
source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 90 - DALI						
15W	1350	17.7W	1121	58°	Q501	01-43-47-74 41-E7
3000K - CRI 90 - DALI						
15W	1200	17.7W	996	42°	Q502	01-43-47-74 41-E7
15W	1200	17.7W	996	58°	Q503	01-43-47-74 41-E7
2700K - CRI 90 - DALI						
15W	1150	17.7W	955	42°	Q504	01-43-47-74 41-E7
15W	1150	17.7W	955	58°	Q505	01-43-47-74 41-E7
Tunable white - DALI						
15W	1300	19.7W	1079	42°	Q781	01-43-47-74 41-E7
15W	1300	19.7W	1079	58°	Q782	01-43-47-74 41-E7

Complete with power supply
Tunable white: 2700K÷5700K



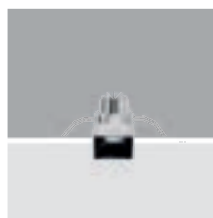
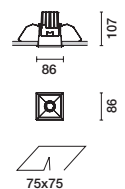
source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
4000K - CRI 90 - DALI						
15W	1350	17.7W	1121	58°	Q563	01-04 14-E6
3000K - CRI 90 - DALI						
15W	1200	17.7W	996	42°	Q564	01-04 14-E6
15W	1200	17.7W	996	58°	Q565	01-04 14-E6
2700K - CRI 90 - DALI						
15W	1150	17.7W	955	42°	Q566	01-04 14-E6
15W	1150	17.7W	955	58°	Q567	01-04 14-E6
Tunable white - DALI						
15W	1300	19.7W	1079	42°	Q792	01-04 14-E6
15W	1300	19.7W	1079	58°	Q793	01-04 14-E6

Complete with power supply
Tunable white: 2700K÷5700K



source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 80						
6.7W	1050	9.1W	839	54°	N153	01-43-47-74
3000K - CRI 80						
6.7W	1000	9.1W	799	54°	N154	01-43-47-74
3000K - CRI 90						
8.5W	1050	11W	745	24°	P948	01-43-47-74
8.5W	1050	11W	818	30°	N155	01-43-47-74
8.5W	1050	11W	839	54°	N156	01-43-47-74
2700K - CRI 90						
9.2W	1050	11.7W	745	24°	P949	01-43-47-74
9.2W	1050	11.7W	818	30°	N157	01-43-47-74
9.2W	1050	11.7W	839	54°	N158	01-43-47-74
4000K - CRI 80 - DALI						
6.7W	1050	8.8W	839	54°	N159	01-43-47-74
3000K - CRI 80 - DALI						
6.7W	1000	8.8W	799	54°	N160	01-43-47-74
3000K - CRI 90 - DALI						
8.5W	1050	10.8W	745	24°	P950	01-43-47-74
8.5W	1050	10.8W	818	30°	N161	01-43-47-74
8.5W	1050	10.8W	839	54°	N162	01-43-47-74
2700K - CRI 90 - DALI						
9.2W	1050	11.6W	745	24°	P951	01-43-47-74
9.2W	1050	11.6W	818	30°	N163	01-43-47-74
9.2W	1050	11.6W	839	54°	N164	01-43-47-74

Complete with power supply



source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
4000K - CRI 80						
6.7W	1050	9.1W	839	54°	N137	01-04
3000K - CRI 90						
8.5W	1050	11W	745	24°	P952	01-04
8.5W	1050	11W	818	30°	N138	01-04
8.5W	1050	11W	839	54°	N139	01-04
2700K - CRI 90						
9.2W	1050	11.7W	745	24°	P953	01-04
9.2W	1050	11.7W	818	30°	N140	01-04
9.2W	1050	11.7W	839	54°	N141	01-04
4000K - CRI 80 - DALI						
6.7W	1050	8.8W	839	54°	N142	01-04
3000K - CRI 90 - DALI						
8.5W	1050	10.8W	745	24°	P954	01-04
8.5W	1050	10.8W	818	30°	N143	01-04
8.5W	1050	10.8W	839	54°	N144	01-04
2700K - CRI 90 - DALI						
9.2W	1050	11.6W	745	24°	P955	01-04
9.2W	1050	11.6W	818	30°	N145	01-04
9.2W	1050	11.6W	839	54°	N146	01-04

Complete with power supply

Tunable white versions are compatible with the iGuzzini range of light management systems presented on page 876.
For the system definition, refer to the instructions.

Laser Blade Square

High Contrast



01
WHITE

04
BLACK

14
GOLD

E6
BUR-
NISHED
CHROME

01
WHITE

47
WHITE/
BLACK

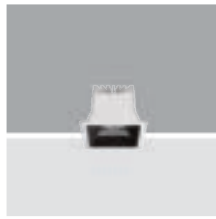
43
BLACK/BLACK

74
GREY/BLACK

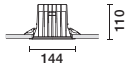
41
WHITE/GOLD

E7
WHITE/
BURNISHED
CHROME

new
Available



source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 80 - DALI						
21W	3000	23.5W	1948	52°	P776	01-43-47-74
3000K - CRI 90 - DALI						
29W	3000	32.1W	1860	24°	P777	01-43-47-74
29W	3000	32.1W	1827	36°	P778	01-43-47-74
29W	3000	32.1W	1948	52°	P779	01-43-47-74
2700K - CRI 90 - DALI						
29W	2900	32.1W	1798	24°	P780	01-43-47-74
29W	2900	32.1W	1766	36°	P781	01-43-47-74
29W	2900	32.1W	1883	52°	P782	01-43-47-74
Complete with DALI power supply						



144

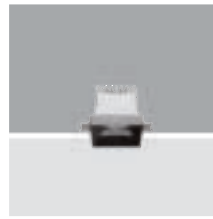
110



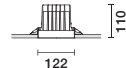
144



128x128



source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
4000K - CRI 80 - DALI						
21W	3000	23.5W	1948	52°	P783	01-04
3000K - CRI 90 - DALI						
29W	3000	32.1W	1860	24°	P784	01-04
29W	3000	32.1W	1827	36°	P785	01-04
29W	3000	32.1W	1948	52°	P786	01-04
2700K - CRI 90 - DALI						
29W	2900	32.1W	1798	24°	P787	01-04
29W	2900	32.1W	1766	36°	P788	01-04
29W	2900	32.1W	1883	52°	P789	01-04
Complete with DALI power supply						



122

110



122



124x124

10 HP Lounge Bar - Sestriere, Italy
 Architectural project: Arch. Matteo Italia, Italia and Partners
 Lighting project: iLuminanti Torino
 Photo: Federico Moschietto

Class III products: performances are assured only when using the electronic power supply units and drivers indicated in the catalogue.
 Technical information may change alongside technological progress. Consult iguzzini.com for ongoing updates.

Dieci HP

*Passion and
ambition stay
with you*

Be the

*Take
Remember
Then you can*

Smoke gets u

10
HP



Laser Blade Square

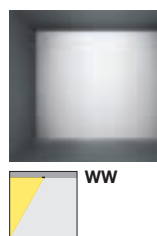
Wall Washer



- Square Wall Washer versions
- Flush-mount installation without needing tools for 1-25mm false ceilings
- Available with Frame and Minimal application solutions
- Made of die-cast aluminium
- Specialist patented optical system for effective vertical distribution
- 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.

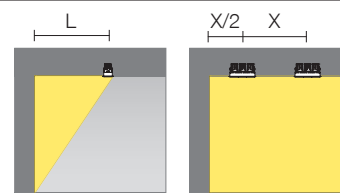


Correct installation

Correct installation distances to achieve uniform lighting of the walls. For installation criteria, refer to the instruction sheet.

L= 0.7 m
X= 0.7 m
X/2= 0.35 m
(86x86 mm versions)

L= 0.9 m
X= 1.0 m
X/2= 0.5 m
(144x144mm versions)





01
WHITE



04
BLACK



01
WHITE



47
WHITE/BLACK



43
BLACK/BLACK



74
GREY/BLACK

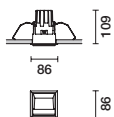
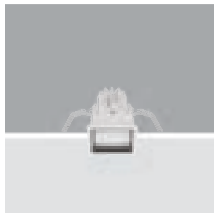


86x86

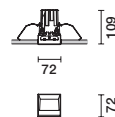
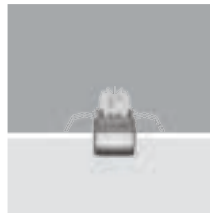


144x144

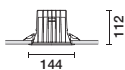
new
Available



source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 80						
6.7W	1050	9.1W	598	WW	P956	01-43-47-74
3000K - CRI 90						
8.5W	1000	11W	570	WW	P957	01-43-47-74
2700K - CRI 90						
9.2W	1050	11.7W	598	WW	P958	01-43-47-74
4000K - CRI 80 - DALI						
6.7W	1050	8.8W	598	WW	P959	01-43-47-74
3000K - CRI 90 - DALI						
8.5W	1000	10.9W	570	WW	P960	01-43-47-74
2700K - CRI 90 - DALI						
9.2W	1050	11.6W	598	WW	P961	01-43-47-74
Complete with power supply						

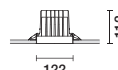


source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
4000K - CRI 80						
6.7W	1000	9.1W	570	WW	P968	01-04
3000K - CRI 90						
8.4W	1000	10.9W	570	WW	P969	01-04
2700K - CRI 90						
9.1W	1000	11.6W	570	WW	P970	01-04
4000K - CRI 80 - DALI						
6.7W	1000	8.8W	570	WW	P971	01-04
3000K - CRI 90 - DALI						
8.4W	1000	10.7W	570	WW	P972	01-04
2700K - CRI 90 - DALI						
9.1W	1000	11.5W	570	WW	P973	01-04
Complete with power supply						



128x128

source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 80 - DALI						
21W	3000	23.5W	1770	WW	Q266	01-43-47-74
3000K - CRI 90 - DALI						
29W	3000	32.1W	1770	WW	Q267	01-43-47-74
2700K - CRI 90 - DALI						
29W	2900	32.1W	1711	WW	Q268	01-43-47-74
Complete with DALI power supply						



124x124

source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
4000K - CRI 80 - DALI						
21W	3000	23.5W	1770	WW	Q269	01-04
3000K - CRI 90 - DALI						
29W	3000	32.1W	1770	WW	Q270	01-04
2700K - CRI 90 - DALI						
29W	2900	32.1W	1711	WW	Q271	01-04
Complete with DALI power supply						

Laser Blade Square

Adjustable

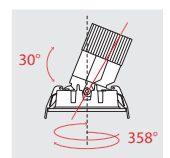


- Adjustable square versions with recessed optics.
- Flush-mount installation without needing tools for 1-25mm false ceilings
- Available with Frame and Minimal application solutions
- Made of aluminium
- Swivelling and rotating orientation
- Opti Beam high definition optics

- Specific versions with Opti Beam Lens for extremely concentrated light emissions
- Optical and decorative accessories
- IP20
- IP23 on the visible body of the mount after installation.

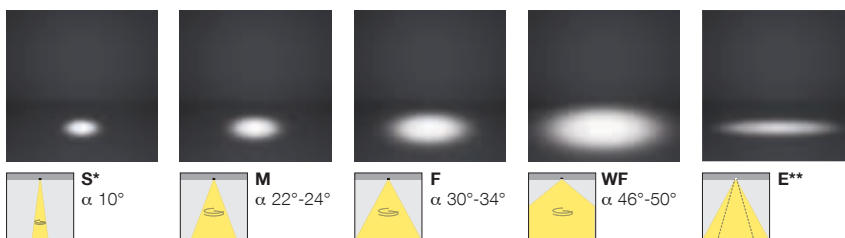


Opti Beam Lens (Spot 10° optic)



Dual adjustability

Optics

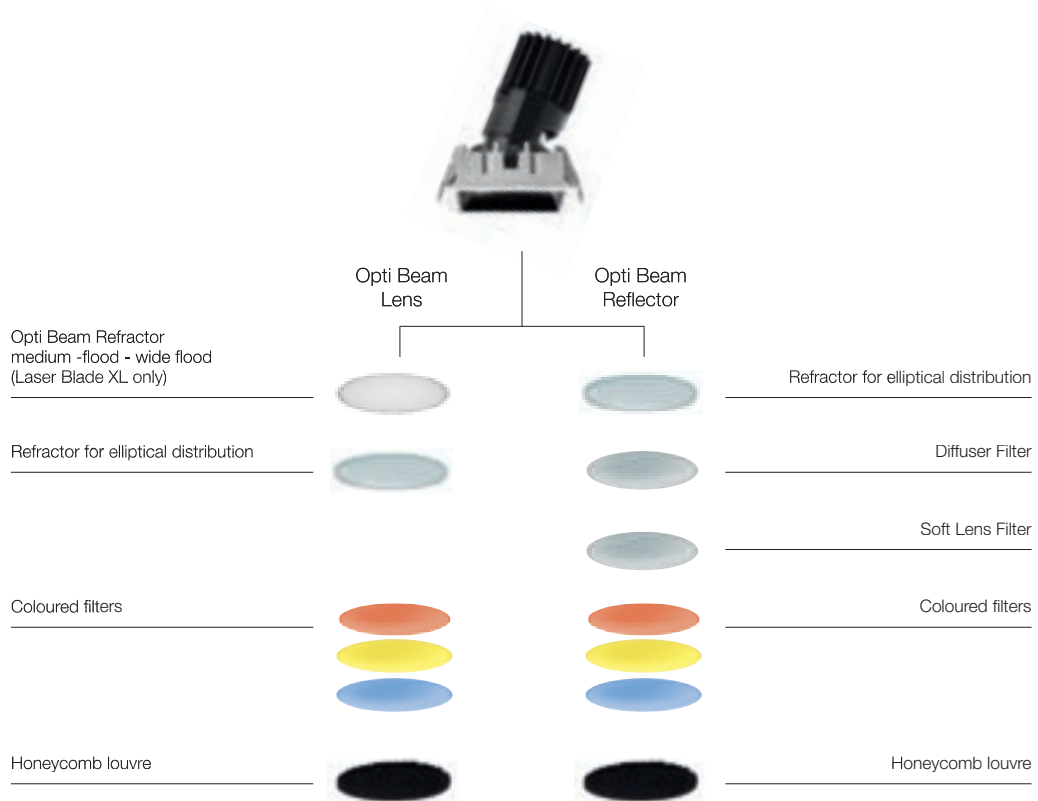


* Spot optic: product complete with lens
 ** Elliptical Optics: - obtained by installing the respective accessory.



86x86

144x144



Laser Blade Square Adjustable



01
WHITE



04
BLACK



01
WHITE



47
WHITE/BLACK

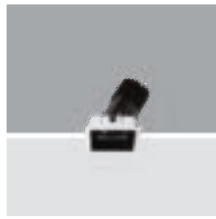


43
BLACK/BLACK

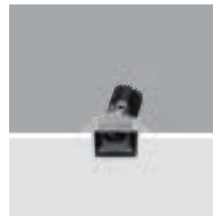
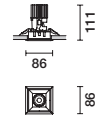


74
GREY/BLACK

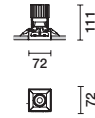
new
Available



source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 80						
6.7W	1000	9.1W	689	50°	P722	01-43-47-74
3000K - CRI 90						
6.1W	500	8.2W	305	10°	P723	01-43-47-74
8.4W	1000	10.9W	600	24°	P724	01-43-47-74
8.4W	1000	10.9W	658	30°	P725	01-43-47-74
8.4W	1000	10.9W	689	50°	P726	01-43-47-74
2700K - CRI 90						
6.1W	470	8.2W	287	10°	P727	01-43-47-74
9.1W	1000	11.6W	600	24°	P728	01-43-47-74
9.1W	1000	11.6W	658	30°	P729	01-43-47-74
9.1W	1000	11.6W	689	50°	P730	01-43-47-74
4000K - CRI 80 - DALI						
6.7W	1000	8.8W	689	50°	P731	01-43-47-74
3000K - CRI 90 - DALI						
6.1W	500	8.1W	305	10°	P732	01-43-47-74
8.4W	1000	10.7W	600	24°	P733	01-43-47-74
8.4W	1000	10.7W	658	30°	P734	01-43-47-74
8.4W	1000	10.7W	689	50°	P735	01-43-47-74
2700K - CRI 90 - DALI						
6.1W	470	8.1W	287	10°	P736	01-43-47-74
9.1W	1000	11.5W	600	24°	P737	01-43-47-74
9.1W	1000	11.5W	658	30°	P738	01-43-47-74
9.1W	1000	11.5W	689	50°	P739	01-43-47-74
Complete with power supply P723, P727, P732, P736: Opti Beam Lens						



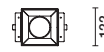
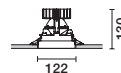
source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
4000K - CRI 80						
6.7W	1000	9.1W	689	50°	P740	01-04
3000K - CRI 90						
6.1W	500	8.2W	305	10°	P741	01-04
8.4W	1000	10.9W	600	24°	P742	01-04
8.4W	1000	10.9W	658	30°	P743	01-04
8.4W	1000	10.9W	689	50°	P744	01-04
2700K - CRI 90						
6.1W	470	8.2W	287	10°	P745	01-04
9.1W	1000	11.6W	600	24°	P746	01-04
9.1W	1000	11.6W	658	30°	P747	01-04
9.1W	1000	11.6W	689	50°	P748	01-04
4000K - CRI 80 - DALI						
6.7W	1000	8.8W	689	50°	P749	01-04
3000K - CRI 90 - DALI						
6.1W	500	8.1W	305	10°	P750	01-04
8.4W	1000	10.7W	600	24°	P751	01-04
8.4W	1000	10.7W	658	30°	P752	01-04
8.4W	1000	10.7W	689	50°	P753	01-04
2700K - CRI 90 - DALI						
6.1W	470	8.1W	287	10°	P754	01-04
9.1W	1000	11.5W	600	24°	P755	01-04
9.1W	1000	11.5W	658	30°	P756	01-04
9.1W	1000	11.5W	689	50°	P757	01-04
Complete with power supply						



source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
3000K - CRI 90 - DALI						
12W	1000	13.5W	490	10°	P759	01-43-47-74
2700K - CRI 90 - DALI						
12W	1000	13.5W	490	10°	P763	01-43-47-74
Complete with DALI power supply Opti Beam Lens						



source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
3000K - CRI 90 - DALI						
12W	1000	13.5W	490	10°	P768	01-04
2700K - CRI 90 - DALI						
12W	1000	13.5W	490	10°	P772	01-04
Complete with DALI power supply Opti Beam Lens						





01
WHITE



04
BLACK



01
WHITE



47
WHITE/BLACK



43
BLACK/BLACK

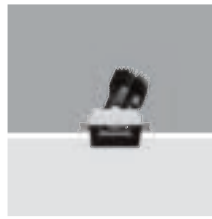


74
GREY/BLACK

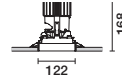
new
Available



source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 80 - DALI						
21W	3000	23.5W	1948	46°	P758	01-43-47-74
3000K - CRI 90 - DALI						
29W	3000	32.1W	1740	22°	P760	01-43-47-74
29W	3000	32.1W	1796	34°	P761	01-43-47-74
29W	3000	32.1W	1948	46°	P762	01-43-47-74
2700K - CRI 90 - DALI						
29W	2900	32.1W	1682	22°	P764	01-43-47-74
29W	2900	32.1W	1736	34°	P765	01-43-47-74
29W	2900	32.1W	1883	46°	P766	01-43-47-74
Complete with DALI power supply						



source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
4000K - CRI 80 - DALI						
21W	3000	23.5W	1948	46°	P767	01-04
3000K - CRI 90 - DALI						
29W	3000	32.1W	1740	22°	P769	01-04
29W	3000	32.1W	1796	34°	P770	01-04
29W	3000	32.1W	1948	46°	P771	01-04
2700K - CRI 90 - DALI						
29W	2900	32.1W	1682	22°	P773	01-04
29W	2900	32.1W	1736	34°	P774	01-04
29W	2900	32.1W	1883	46°	P775	01-04
Complete with DALI power supply						









accessories



86X86



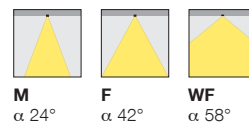
144X144

Optical accessories	code	colour	code	colour
 "Soft Lens" filter	MY42	24	---	---
Opti Beam Reflector	---	---	MY46	24
 Opti Beam Refractor				
medium	---	---	MY47	24
flood	---	---	MY48	24
wide flood	---	---	MY49	24
 Honeycomb louvre	MY39	04	MY38	04
 Refractor for elliptical distribution	MY40	24	---	---
Opti Beam Reflector	---	---	MXV1	24
 Coloured filters	MY14	05-06-16	MY50	05-06-16
 Diffuser Filter	MW78	65	4491	65

Laser Blade

Laser Blade XS High Contrast

page 110



Laser Blade XS Wall Washer

page 116



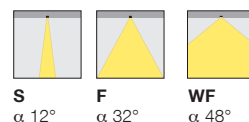
NEW Laser Blade XS General Lighting Pro

page 120



Laser Blade High Contrast

page 122



Laser Blade Wall Washer

page 128





GL



Laser Blade General Lighting



GL



Laser Blade Adjustable



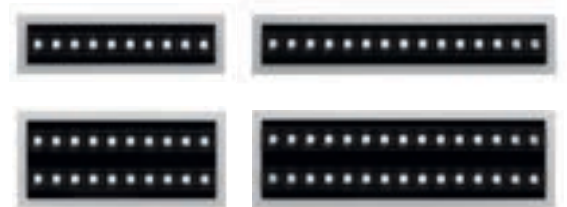
S
 α 12°



F
 α 32°



WF
 α 48°



Laser Blade InOut



S
 α 12°



F
 α 30°



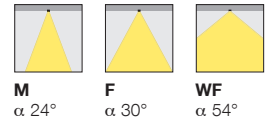
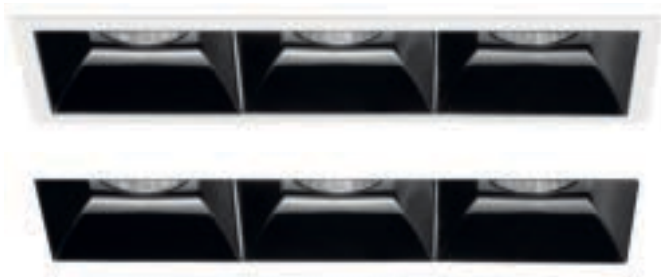
WF
 α 48°



Laser Blade

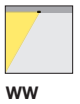
Laser Blade L High Contrast

page 140



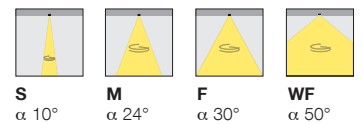
Laser Blade L Wall Washer

page 144



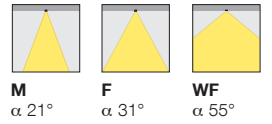
Laser Blade L Adjustable

page 148



Laser Blade XL High Contrast

page 152



Laser Blade XL Wall Washer

page 154

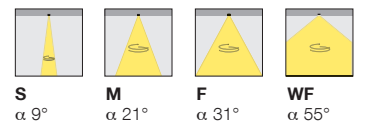


ww



Laser Blade XL Adjustable

page 158



Laser Blade XS “The Blade”

High Contrast

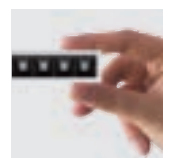


Laser Blade XS Award

Lighting Design Awards 2017 /
Adi Design Index 2017

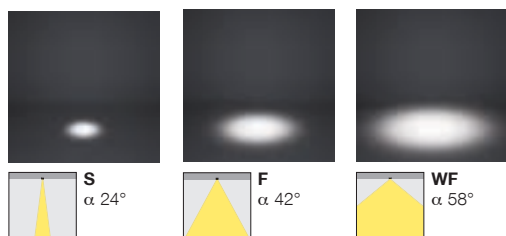


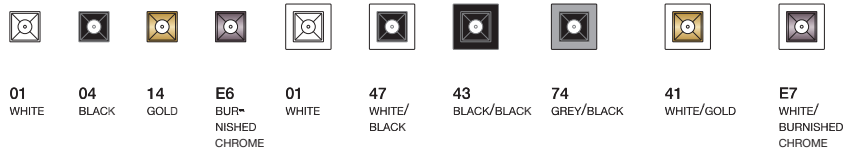
- Flush mount installation on false ceilings of thickness 12.5 – 15 – 20 mm for Minimal versions (without perimeter flap) or 1 to 25 mm for Frame versions (with flap) using torsion springs.
- Main body with radiant surface made of die-cast aluminium;
- High-definition optics made of metallised thermoplastic material, integrated in the innovative black antiglare screen that defines emission with luminance control UGR<10 for wide flood UGR 19.
- Tunable White versions available (2700K ÷ 5700K).
- The special configuration of the optical system delivers a precise circular distribution without punctiform effect.
- High visual comfort.
- Installation without tools.
- The minimum installation space dimensions are listed in the online instruction catalogue.
- IP20
- IP23 on the visible body of the mount after installation.



Compact dimensions

Optics





Finishes



source	system		optic	code	colour
	W	lm			
Frame version					
LED					
4000K - CRI 90					
2W	190	2W	152	42°	Q460 01-43-47-74 41-E7
3000K - CRI 90					
2W	170	2W	129	24°	Q461 01-43-47-74 41-E7
2W	170	2W	136	42°	Q462 01-43-47-74 41-E7
2700K - CRI 90					
2W	160	2W	122	24°	Q463 01-43-47-74 41-E7
2W	160	2W	128	42°	Q464 01-43-47-74 41-E7
Class of Insulation III Power supply to be ordered separately					

source	system		optic	code	colour
	W	lm			
Minimal version					
LED					
4000K - CRI 90					
2W	190	2W	152	42°	Q522 01-04 14-E6
3000K - CRI 90					
2W	170	2W	129	24°	Q523 01-04 14-E6
2W	170	2W	136	42°	Q524 01-04 14-E6
2700K - CRI 90					
2W	160	2W	122	24°	Q525 01-04 14-E6
2W	160	2W	128	42°	Q526 01-04 14-E6
Class of Insulation III Power supply to be ordered separately					

Laser Blade XS

High Contrast



01
WHITE

04
BLACK

14
GOLD

E6
BUR-
NISHED
CHROME

01
WHITE

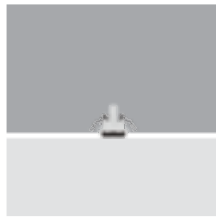
47
WHITE/
BLACK

43
BLACK/BLACK

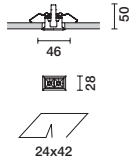
74
GREY/BLACK

41
WHITE/GOLD

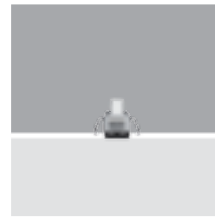
E7
WHITE/
BURNISHED
CHROME



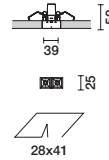
source		system		optic	code colour
W	lm	W	lm		
Frame version					
LED					
4000K - CRI 90					
3.9W	360	3.9W	288	42°	Q465 01-43-47-74 41-E7
3000K - CRI 90					
3.9W	320	3.9W	243	24°	Q466 01-43-47-74 41-E7
3.9W	320	3.9W	256	42°	Q467 01-43-47-74 41-E7
2700K - CRI 90					
3.9W	300	3.9W	228	24°	Q468 01-43-47-74 41-E7
3.9W	300	3.9W	240	42°	Q469 01-43-47-74 41-E7



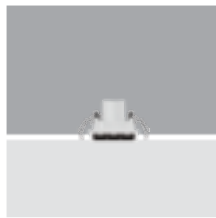
Class of Insulation III
Power supply to be ordered separately



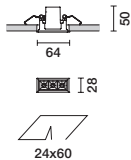
source		system		optic	code colour
W	lm	W	lm		
Minimal version					
LED					
4000K - CRI 90					
3.9W	360	3.9W	288	42°	Q527 01-04 14-E6
3000K - CRI 90					
3.9W	320	3.9W	243	24°	Q528 01-04 14-E6
3.9W	320	3.9W	256	42°	Q529 01-04 14-E6
2700K - CRI 90					
3.9W	300	3.9W	228	24°	Q530 01-04 14-E6
3.9W	300	3.9W	240	42°	Q531 01-04 14-E6



Class of Insulation III
Power supply to be ordered separately



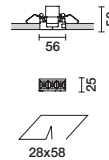
source		system		optic	code colour
W	lm	W	lm		
Frame version					
LED					
4000K - CRI 90					
5.9W	540	5.9W	448	42°	Q470 01-43-47-74 41-E7
3000K - CRI 90					
5.9W	480	5.9W	379	24°	Q471 01-43-47-74 41-E7
5.9W	480	5.9W	398	42°	Q472 01-43-47-74 41-E7
2700K - CRI 90					
5.9W	450	5.9W	356	24°	Q473 01-43-47-74 41-E7
5.9W	450	5.9W	374	42°	Q474 01-43-47-74 41-E7



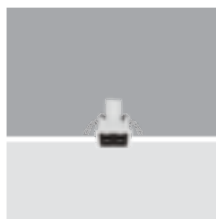
Class of Insulation III
Power supply to be ordered separately



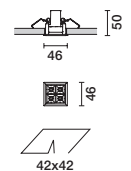
source		system		optic	code colour
W	lm	W	lm		
Minimal version					
LED					
4000K - CRI 90					
5.9W	540	5.9W	448	42°	Q532 01-04 14-E6
3000K - CRI 90					
5.9W	480	5.9W	379	24°	Q533 01-04 14-E6
5.9W	480	5.9W	398	42°	Q534 01-04 14-E6
2700K - CRI 90					
5.9W	450	5.9W	356	24°	Q535 01-04 14-E6
5.9W	450	5.9W	374	42°	Q536 01-04 14-E6



Class of Insulation III
Power supply to be ordered separately



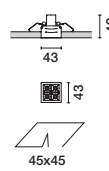
source		system		optic	code colour
W	lm	W	lm		
Frame version					
LED					
4000K - CRI 90					
7.8W	690	7.8W	573	58°	Q475 01-43-47-74 41-E7
3000K - CRI 90					
7.8W	620	7.8W	496	42°	Q476 01-43-47-74 41-E7
7.8W	620	7.8W	515	58°	Q477 01-43-47-74 41-E7
2700K - CRI 90					
7.8W	580	7.8W	464	42°	Q478 01-43-47-74 41-E7
7.8W	580	7.8W	481	58°	Q479 01-43-47-74 41-E7



Class of Insulation III
Power supply to be ordered separately



source		system		optic	code colour
W	lm	W	lm		
Minimal version					
LED					
4000K - CRI 90					
7.8W	690	7.8W	573	58°	Q537 01-04 14-E6
3000K - CRI 90					
7.8W	620	7.8W	496	42°	Q538 01-04 14-E6
7.8W	620	7.8W	515	58°	Q539 01-04 14-E6
2700K - CRI 90					
7.8W	580	7.8W	464	42°	Q540 01-04 14-E6
7.8W	580	7.8W	481	58°	Q541 01-04 14-E6



Class of Insulation III
Power supply to be ordered separately



01
WHITE

04
BLACK

14
GOLD

E6
BUR-
NISHED
CHROME

01
WHITE

47
WHITE/
BLACK

43
BLACK/BLACK

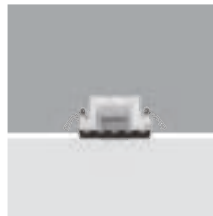
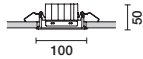
74
GREY/BLACK

41
WHITE/GOLD

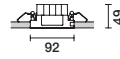
E7
WHITE/
BURNISHED
CHROME



source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 90						
9.8W	890	12.7W	739	42°	Q485	01-43-47-74 41-E7
9.8W	890	12.7W	739	58°	Q486	01-43-47-74 41-E7
3000K - CRI 90						
9.8W	790	12.7W	624	24°	Q487	01-43-47-74 41-E7
9.8W	790	12.7W	656	42°	Q488	01-43-47-74 41-E7
9.8W	790	12.7W	656	58°	Q489	01-43-47-74 41-E7
2700K - CRI 90						
9.8W	740	12.7W	585	24°	Q490	01-43-47-74 41-E7
9.8W	740	12.7W	614	42°	Q491	01-43-47-74 41-E7
9.8W	740	12.7W	614	58°	Q492	01-43-47-74 41-E7
4000K - CRI 90 - DALI						
9.8W	890	12.4W	739	42°	Q493	01-43-47-74 41-E7
9.8W	890	12.4W	739	58°	Q494	01-43-47-74 41-E7
3000K - CRI 90 - DALI						
9.8W	790	12.4W	624	24°	Q495	01-43-47-74 41-E7
9.8W	790	12.4W	656	42°	Q496	01-43-47-74 41-E7
9.8W	790	12.4W	656	58°	Q497	01-43-47-74 41-E7
2700K - CRI 90 - DALI						
9.8W	740	12.4W	585	24°	Q498	01-43-47-74 41-E7
9.8W	740	12.4W	614	42°	Q499	01-43-47-74 41-E7
9.8W	740	12.4W	614	58°	Q500	01-43-47-74 41-E7
Tunable white - DALI						
8.5W	750	12.8W	593	24°	Q778	01-43-47-74 41-E7
8.5W	750	12.8W	623	42°	Q779	01-43-47-74 41-E7
8.5W	750	12.8W	623	58°	Q780	01-43-47-74 41-E7
Complete with power supply						



source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
4000K - CRI 90						
9.7W	870	12.7W	722	42°	Q547	01-04 14-E6
9.7W	870	12.7W	722	58°	Q548	01-04 14-E6
3000K - CRI 90						
9.7W	780	12.7W	616	24°	Q549	01-04 14-E6
9.7W	780	12.7W	647	42°	Q550	01-04 14-E6
9.7W	780	12.7W	647	58°	Q551	01-04 14-E6
2700K - CRI 90						
9.7W	730	12.7W	577	24°	Q552	01-04 14-E6
9.7W	730	12.7W	606	42°	Q553	01-04 14-E6
9.7W	730	12.7W	606	58°	Q554	01-04 14-E6
4000K - CRI 90 - DALI						
9.7W	870	12.4W	722	42°	Q555	01-04 14-E6
9.7W	870	12.4W	722	58°	Q556	01-04 14-E6
3000K - CRI 90 - DALI						
9.7W	780	12.4W	616	24°	Q557	01-04 14-E6
9.7W	780	12.4W	647	42°	Q558	01-04 14-E6
9.7W	780	12.4W	647	58°	Q559	01-04 14-E6
2700K - CRI 90 - DALI						
9.7W	730	12.4W	577	24°	Q560	01-04 14-E6
9.7W	730	12.4W	606	42°	Q561	01-04 14-E6
9.7W	730	12.4W	606	58°	Q562	01-04 14-E6
Tunable white - DALI						
8.5W	750	12.8W	593	24°	Q789	01-04 14-E6
8.5W	750	12.8W	623	42°	Q790	01-04 14-E6
8.5W	750	12.8W	623	58°	Q791	01-04 14-E6
Complete with power supply						



Tunable white versions are compatible with the iGuzzini range of light management systems presented on page 876. For the system definition, refer to the instructions.

Laser Blade XS

High Contrast



01
WHITE

04
BLACK

14
GOLD

E6
BUR-
NISHED
CHROME

01
WHITE

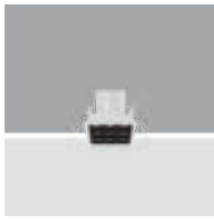
47
WHITE/
BLACK

43
BLACK/BLACK

74
GREY/BLACK

41
WHITE/GOLD

E7
WHITE/
BURNISHED
CHROME



source		system		optic	code	colour
W	lm	W	lm			

Frame version

LED

4000K - CRI 90 - DALI						
15W	1350	17.7W	1121	58°	Q501	01-43-47-74 41-E7

3000K - CRI 90 - DALI						
15W	1200	17.7W	996	42°	Q502	01-43-47-74 41-E7

15W	1200	17.7W	996	58°	Q503	01-43-47-74 41-E7
-----	------	-------	-----	-----	------	----------------------

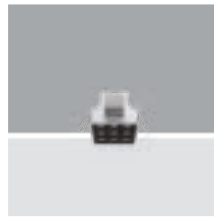
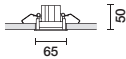
2700K - CRI 90 - DALI						
15W	1150	17.7W	955	42°	Q504	01-43-47-74 41-E7

15W	1150	17.7W	955	58°	Q505	01-43-47-74 41-E7
-----	------	-------	-----	-----	------	----------------------

Tunable white - DALI						
15W	1300	19.7W	1079	42°	Q781	01-43-47-74 41-E7

15W	1300	19.7W	1079	58°	Q782	01-43-47-74 41-E7
-----	------	-------	------	-----	------	----------------------

Complete with power supply
Tunable white: 2700K±5700K



source		system		optic	code	colour
W	lm	W	lm			

Minimal version

LED

4000K - CRI 90 - DALI						
15W	1350	17.7W	1121	58°	Q563	01-04 14-E6

3000K - CRI 90 - DALI						
15W	1200	17.7W	996	42°	Q564	01-04 14-E6

15W	1200	17.7W	996	58°	Q565	01-04 14-E6
-----	------	-------	-----	-----	------	----------------

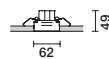
2700K - CRI 90 - DALI						
15W	1150	17.7W	955	42°	Q566	01-04 14-E6

15W	1150	17.7W	955	58°	Q567	01-04 14-E6
-----	------	-------	-----	-----	------	----------------

Tunable white - DALI						
15W	1300	19.7W	1079	42°	Q792	01-04 14-E6

15W	1300	19.7W	1079	58°	Q793	01-04 14-E6
-----	------	-------	------	-----	------	----------------

Complete with power supply
Tunable white: 2700K±5700K



source		system		optic	code	colour
W	lm	W	lm			

Frame version

LED

4000K - CRI 90 - DALI						
19W	1750	22.8W	1453	42°	Q506	01-43-47-74 41-E7

19W	1750	22.8W	1453	58°	Q507	01-43-47-74 41-E7
-----	------	-------	------	-----	------	----------------------

3000K - CRI 90 - DALI						
19W	1550	22.8W	1225	24°	Q508	01-43-47-74 41-E7

19W	1550	22.8W	1287	42°	Q509	01-43-47-74 41-E7
-----	------	-------	------	-----	------	----------------------

19W	1550	22.8W	1287	58°	Q510	01-43-47-74 41-E7
-----	------	-------	------	-----	------	----------------------

2700K - CRI 90 - DALI						
19W	1450	22.8W	1146	24°	Q511	01-43-47-74 41-E7

19W	1450	22.8W	1204	42°	Q512	01-43-47-74 41-E7
-----	------	-------	------	-----	------	----------------------

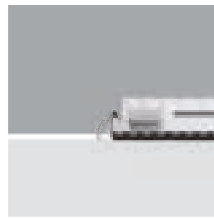
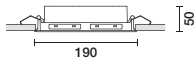
19W	1450	22.8W	1204	58°	Q513	01-43-47-74 41-E7
-----	------	-------	------	-----	------	----------------------

Tunable white - DALI						
17W	1450	21.3W	1146	24°	Q783	01-43-47-74 41-E7

17W	1450	21.3W	1204	42°	Q784	01-43-47-74 41-E7
-----	------	-------	------	-----	------	----------------------

17W	1450	21.3W	1204	58°	Q785	01-43-47-74 41-E7
-----	------	-------	------	-----	------	----------------------

Complete with power supply
Tunable white: 2700K±5700K



source		system		optic	code	colour
W	lm	W	lm			

Minimal version

LED

4000K - CRI 90 - DALI						
19W	1700	22.8W	1411	42°	Q568	01-04 14-E6

19W	1700	22.8W	1411	58°	Q569	01-04 14-E6
-----	------	-------	------	-----	------	----------------

3000K - CRI 90 - DALI						
19W	1500	22.8W	1185	24°	Q570	01-04 14-E6

19W	1500	22.8W	1245	42°	Q571	01-04 14-E6
-----	------	-------	------	-----	------	----------------

19W	1500	22.8W	1245	58°	Q572	01-04 14-E6
-----	------	-------	------	-----	------	----------------

2700K - CRI 90 - DALI						
19W	1400	22.8W	1106	24°	Q573	01-04 14-E6

19W	1400	22.8W	1162	42°	Q574	01-04 14-E6
-----	------	-------	------	-----	------	----------------

19W	1400	22.8W	1162	58°	Q575	01-04 14-E6
-----	------	-------	------	-----	------	----------------

Tunable white - DALI						
17W	1450	21.3W	1146	24°	Q794	01-04 14-E6

17W	1450	21.3W	1204	42°	Q795	01-04 14-E6
-----	------	-------	------	-----	------	----------------

17W	1450	21.3W	1204	58°	Q796	01-04 14-E6
-----	------	-------	------	-----	------	----------------

Complete with power supply
Tunable white: 2700K±5700K





01
WHITE

04
BLACK

14
GOLD

E6
BUR-
NISHED
CHROME

01
WHITE

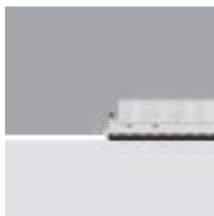
47
WHITE/
BLACK

43
BLACK/BLACK

74
GREY/BLACK

41
WHITE/GOLD

E7
WHITE/
BURNISHED
CHROME



source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 90 - DALI						
29W	2600	33W	2158	42°	Q514	01-43-47-74 41-E7
29W	2600	33W	2158	58°	Q515	01-43-47-74 41-E7
3000K - CRI 90 - DALI						
29W	2300	33W	1817	24°	Q516	01-43-47-74 41-E7
29W	2300	33W	1909	42°	Q517	01-43-47-74 41-E7
29W	2300	33W	1909	58°	Q518	01-43-47-74 41-E7
2700K - CRI 90 - DALI						
29W	2150	33W	1699	24°	Q519	01-43-47-74 41-E7
29W	2150	33W	1785	42°	Q520	01-43-47-74 41-E7
29W	2150	33W	1785	58°	Q521	01-43-47-74 41-E7
Tunable white - DALI						
27W	2300	32.8W	1817	24°	Q786	01-43-47-74 41-E7
27W	2300	32.8W	1909	42°	Q787	01-43-47-74 41-E7
27W	2300	32.8W	1909	58°	Q788	01-43-47-74 41-E7

Complete with power supply
Tunable white: 2700K÷5700K





source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
4000K - CRI 90 - DALI						
29W	2550	33W	2117	42°	Q576	01-04 14-E6
29W	2550	33W	2117	58°	Q577	01-04 14-E6
3000K - CRI 90 - DALI						
29W	2250	33W	1778	24°	Q578	01-04 14-E6
29W	2250	33W	1868	42°	Q579	01-04 14-E6
29W	2250	33W	1868	58°	Q580	01-04 14-E6
2700K - CRI 90 - DALI						
29W	2150	33W	1699	24°	Q581	01-04 14-E6
29W	2150	33W	1785	42°	Q582	01-04 14-E6
29W	2150	33W	1785	58°	Q583	01-04 14-E6
Tunable white - DALI						
27W	2300	32.8W	1817	24°	Q797	01-04 14-E6
27W	2300	32.8W	1909	42°	Q798	01-04 14-E6
27W	2300	32.8W	1909	58°	Q799	01-04 14-E6

Complete with power supply
Tunable white: 2700K÷5700K

Tunable white versions are compatible with the iGuzzini range of light management systems presented on page 876.
For the system definition, refer to the instructions.

components

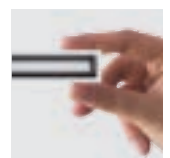
Power supply	code	colour
 Constant current power supply unit non dimmable IP20 17W VIN = 220-240VAC 50/60Hz Iout=700mA	MXF9	00
 Constant current power supply DALI IP20 50W VIN = 220-240VAC 50/60Hz Iout = 350/700/1050mA dimensions: 125x80x22	BZM4	00

Laser Blade XS

Wall Washer



- Flush mount installation on false ceilings of thickness 12.5 – 15 – 20 mm for Minimal versions (without perimeter flap) or 1 to 25 mm for Frame versions (with flap) using torsion springs.
- Main body with radiant surface made of die-cast aluminium;
- Optical system (patented) with asymmetrical micro-prismatic screen, specially designed to achieve effective wall washer distribution on the wall.
- Tunable White versions available (2700K ÷ 5700K)
- Installation without tools.
- The minimum installation space dimensions are listed in the online instruction catalogue.
- IP20
- IP43 on the visible body of the mount after installation.



Compact dimensions

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.

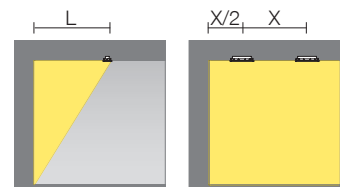


Correct installation

Correct installation distances to achieve uniform lighting of the walls.

L= 0.7 m L= 0.8 m
 X= 0.5 m X= 0.7 m
 X/2= 0.25 m X/2= 0.35 m
 (26x64mm versions) (100x28 versions)

L= 1 m
 X= 1 m
 X/2= 0,5 m
 (versions 190x28 and 279x28 mm)





04
BLACK

47
WHITE/BLACK

43
BLACK/BLACK

74
GREY/BLACK



28x64



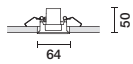
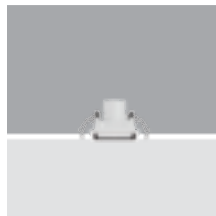
28x100



28x190



28x279



24x60

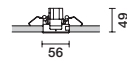
source		system			code	colour
W	lm	W	lm	optic		

Frame version

LED

4000K - CRI 90						
5.8W	530	5.8W	175	WW	Q584	43-47-74
3000K - CRI 90						
5.8W	470	5.8W	155	WW	Q585	43-47-74
2700K - CRI 90						
5.8W	440	5.8W	145	WW	Q586	43-47-74

Class of Insulation III
Power supply to be ordered separately



28x58

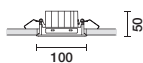
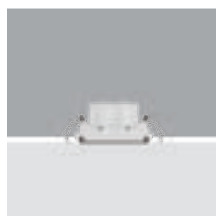
source		system			code	colour
W	lm	W	lm	optic		

Minimal version

LED

4000K - CRI 90						
5.8W	530	5.8W	175	WW	Q599	04
3000K - CRI 90						
5.8W	470	5.8W	155	WW	Q600	04
2700K - CRI 90						
5.8W	440	5.8W	145	WW	Q601	04

Class of Insulation III
Power supply to be ordered separately



24x96

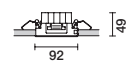
source		system			code	colour
W	lm	W	lm	optic		

Frame version

LED

4000K - CRI 90						
9.7W	860	12.7W	327	WW	Q587	43-47-74
3000K - CRI 90						
9.7W	770	12.7W	293	WW	Q588	43-47-74
2700K - CRI 90						
9.7W	720	12.7W	274	WW	Q589	43-47-74
4000K - CRI 90 - DALI						
9.7W	860	12.4W	327	WW	Q590	43-47-74
3000K - CRI 90 - DALI						
9.7W	770	12.4W	293	WW	Q591	43-47-74
2700K - CRI 90 - DALI						
9.7W	720	12.4W	274	WW	Q592	43-47-74
Tunable white - DALI						
8.5W	740	12.8W	281	WW	Q800	43-47-74

Complete with power supply
Tunable white: 2700K÷5700K



28x94

source		system			code	colour
W	lm	W	lm	optic		

Minimal version

LED

4000K - CRI 90						
9.7W	860	12.7W	327	WW	Q602	04
3000K - CRI 90						
9.7W	770	12.7W	293	WW	Q603	04
2700K - CRI 90						
9.7W	720	12.7W	274	WW	Q604	04
4000K - CRI 90 - DALI						
9.7W	860	12.4W	327	WW	Q605	04
3000K - CRI 90 - DALI						
9.7W	770	12.4W	293	WW	Q606	04
2700K - CRI 90 - DALI						
9.7W	720	12.4W	274	WW	Q607	04
Tunable white - DALI						
8.5W	740	12.8W	281	WW	Q803	04

Complete with power supply
Tunable white: 2700K÷5700K

Tunable white versions are compatible with the iGuzzini range of light management systems presented on page 876.
For the system definition, refer to the instructions.

Laser Blade XS

Wall Washer

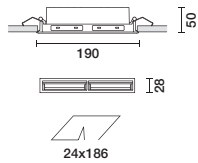
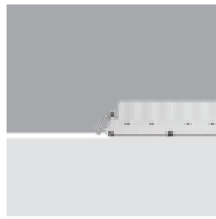


04
BLACK

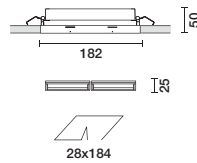
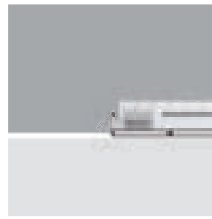
47
WHITE/BLACK

43
BLACK/BLACK

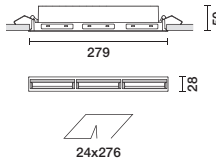
74
GREY/BLACK



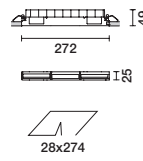
source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 90 - DALI						
17W	1550	19.2W	589	WW	Q593	43-47-74
3000K - CRI 90 - DALI						
17W	1400	19.2W	532	WW	Q594	43-47-74
2700K - CRI 90 - DALI						
17W	1300	19.2W	494	WW	Q595	43-47-74
Tunable white - DALI						
15W	1300	18.9W	494	WW	Q801	43-47-74
Complete with power supply Tunable white: 2700K±5700K						



source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
4000K - CRI 90 - DALI						
17W	1550	19.2W	589	WW	Q608	04
3000K - CRI 90 - DALI						
17W	1400	19.2W	532	WW	Q609	04
2700K - CRI 90 - DALI						
17W	1300	19.2W	494	WW	Q610	04
Tunable white - DALI						
15W	1300	18.9W	494	WW	Q804	04
Complete with power supply Tunable white: 2700K±5700K						



source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 90 - DALI						
25W	2250	28.4W	855	WW	Q596	43-47-74
3000K - CRI 90 - DALI						
25W	2000	28.4W	760	WW	Q597	43-47-74
2700K - CRI 90 - DALI						
25W	1900	28.4W	722	WW	Q598	43-47-74
Tunable white - DALI						
23W	2050	28.4W	779	WW	Q802	43-47-74
Complete with power supply Tunable white: 2700K±5700K						



source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
4000K - CRI 90 - DALI						
25W	2250	28.4W	855	WW	Q611	04
3000K - CRI 90 - DALI						
25W	2000	28.4W	760	WW	Q612	04
2700K - CRI 90 - DALI						
25W	1900	28.4W	722	WW	Q613	04
Tunable white - DALI						
23W	2050	28.4W	779	WW	Q805	04
Complete with power supply Tunable white: 2700K±5700K						

Tunable white versions are compatible with the iGuzzini range of light management systems presented on page 876. For the system definition, refer to the instructions.

components

Power supply	code	colour
Constant current power supply unit non dimmable IP20 17W		
VIN = 220-240VAC 50/60Hz Iout=700mA	MXF9	00
Constant current power supply DALI IP20 50W		
VIN = 220-240VAC 50/60Hz Iout = 350/700/1050mA dimensions: 125x80x22	BZM4	00

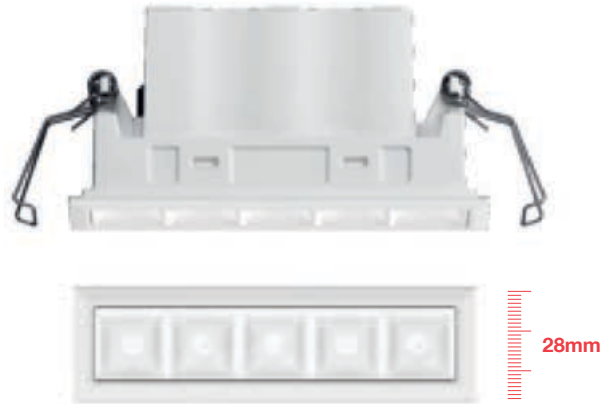
Bull Fighting Art Centre - Malaga, Spain

Architectural Project: Jose Antonio Gonzalez Vargas
Photo: Luz y Arquitectura. Gala Martinez

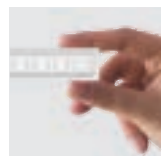


Laser Blade XS

General Lighting Pro

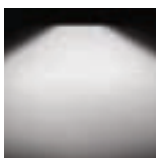


- Flush mount installation on false ceilings with 1 to 25 mm thickness
- Fixing system with steel wire springs not requiring tools
- Versions with perimeter flap (Frame)
- Main body with radiant surface made of die-cast aluminium
- High definition metallic-finish thermoplastic optics combined with a special diffuser filter to optimise light emission by significantly reducing direct glare
- White finish
- The minimum installation space dimensions are listed in the on-line instruction catalogue
- IP20
- IP43 on the visible body of the mount after installation.



Compact dimensions

Optics





01
WHITE



28x100



28x190

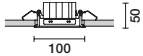
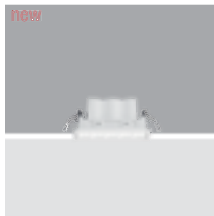


28x279



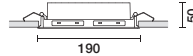
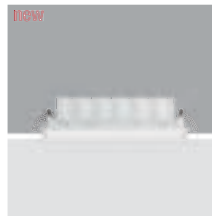
65x65

new
Available from April



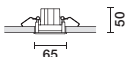
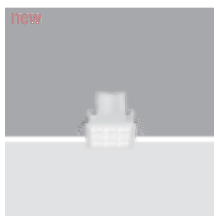
24x96

source		system		optic	code	colour
W	lm	W	lm			
LED						
4000K - CRI 90 - DALI						
9.8W	890	12.4W	614	GL	Q947	01
3000K - CRI 90 - DALI						
9.8W	790	12.4W	545	GL	Q948	01
2700K - CRI 90 - DALI						
9.8W	740	12.4W	511	GL	Q949	01
4000K - CRI 90						
9.8W	890	12.4W	614	GL	Q944	01
3000K - CRI 90						
9.8W	790	12.4W	545	GL	Q945	01
2700K - CRI 90						
9.8W	740	12.4W	511	GL	Q946	01
Complete with power supply						



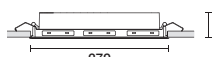
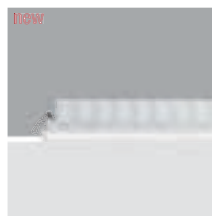
24x186

source		system		optic	code	colour
W	lm	W	lm			
LED						
4000K - CRI 90 - DALI						
19W	1750	22.5W	1208	GL	Q953	01
3000K - CRI 90 - DALI						
19W	1550	22.5W	1070	GL	Q954	01
2700K - CRI 90 - DALI						
19W	1450	22.5W	1001	GL	Q955	01
Complete with power supply						



60x60

source		system		optic	code	colour
W	lm	W	lm			
LED						
4000K - CRI 90 - DALI						
15W	1350	17.7W	930	GL	Q950	01
3000K - CRI 90 - DALI						
15W	1200	17.7W	825	GL	Q951	01
2700K - CRI 90 - DALI						
15W	1150	17.7W	790	GL	Q952	01
Complete with power supply						



24x276

source		system		optic	code	colour
W	lm	W	lm			
LED						
4000K - CRI 90 - DALI						
29W	2600	32.6W	1794	GL	Q956	01
3000K - CRI 90 - DALI						
29W	2300	32.6W	1587	GL	Q957	01
2700K - CRI 90 - DALI						
29W	2150	32.6W	1484	GL	Q958	01
Complete with power supply						

Laser Blade

High Contrast



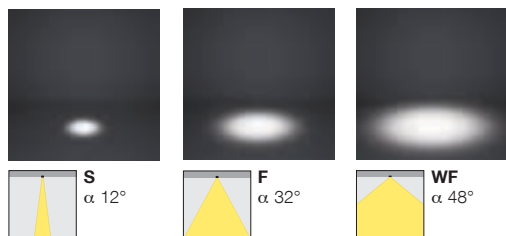
Laser Blade Awards

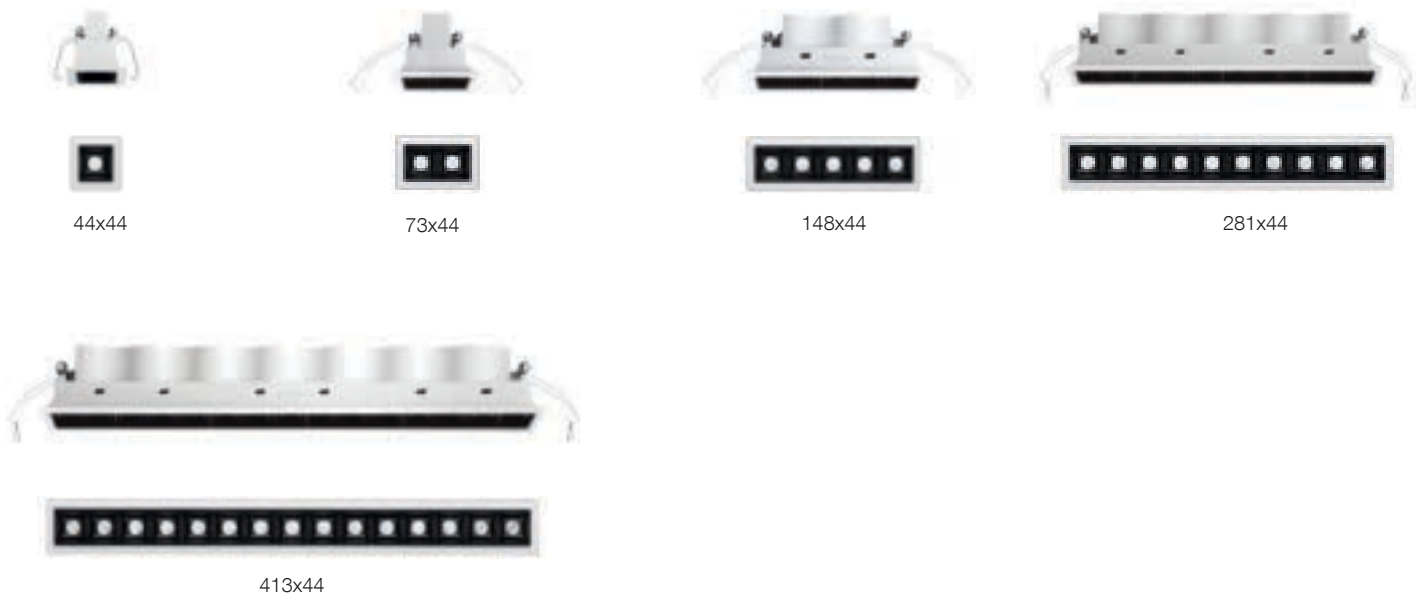
IF 2013 / Red Dot 2013 /
Lux Award 2012 / German Design
Awards 2015 / DARC Awards /
Best Architectural Lighting product
interior 2015



- Flush mount installation on false ceilings of thickness 12.5 mm for Minimal versions (without perimeter flap) or 1 to 25 mm for Frame versions (with flap) using torsion springs.
- Main body with radiant surface made of die-cast aluminium;
- High-definition optics made of metallised thermoplastic material, integrated in the innovative black antiglare screen that defines emission with luminance control $UGR < 10$.
- Tunable White versions available (2700K ÷ 5700K)
- The special configuration of the optical system delivers a precise circular distribution without punctiform effect.
- High visual comfort.
- Installation without tools.
- The minimum installation space dimensions are listed in the online instruction catalogue.
- IP20
- IP23 on the visible body of the mount after installation.

Optics





Finishes



White/gold



Black/black



White/burnished chrome



White/white



Grey/black



White/black

Laser Blade Palette

Laser Blade Palette is a Laser Blade High Contrast and retains the its performance and lighting features. The light does not change, while the style adapts to the setting in relation to the designer's creativity. More than 2000 colours to select from in the RAL, Classic and Design scales.

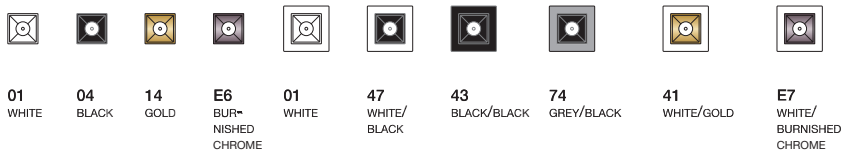
Available as Frame version colour 74 and colour 01 and Minimal.

iguzzini.com/laser-blade-palette



The minimum order required is 100 pcs. Estimated delivery time: one month more compared to the corresponding standard version.

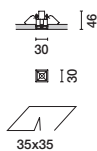
Laser Blade High Contrast



source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 95						
2.1W	190	2.1W	158	32°	MK45	01-43-47-74 41-E7
3000K - CRI 90						
2.1W	190	2.1W	158	32°	MK46	01-43-47-74 41-E7
3000K - CRI 95						
2.1W	170	2.1W	141	32°	MQ75	01-43-47-74 41-E7
2700K - CRI 95						
2.1W	170	2.1W	141	32°	MM75	01-43-47-74 41-E7

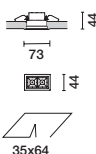


source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
4000K - CRI 95						
2.1W	190	2.1W	158	32°	MT91	01-04 14-E6
3000K - CRI 95						
2.1W	170	2.1W	141	32°	MT92	01-04 14-E6
2700K - CRI 95						
2.1W	170	2.1W	141	32°	MM83	01-04 14-E6

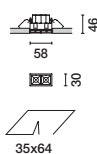


Class of Insulation III
Power supply to be ordered separately

source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 95						
4.2W	380	4.2W	315	32°	MK47	01-43-47-74 41-E7
3000K - CRI 90						
4.2W	380	4.2W	315	32°	MK48	01-43-47-74 41-E7
3000K - CRI 95						
4.2W	340	4.2W	282	32°	MQ76	01-43-47-74 41-E7
2700K - CRI 95						
4.2W	340	4.2W	282	32°	MM76	01-43-47-74 41-E7





source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
4000K - CRI 95						
4.2W	380	4.2W	315	32°	MT93	01-04 14-E6
3000K - CRI 95						
4.2W	340	4.2W	282	32°	MT94	01-04 14-E6
2700K - CRI 95						
4.2W	340	4.2W	282	32°	MM84	01-04 14-E6



Class of Insulation III
Power supply to be ordered separately

components

Power supply	code	colour
 Constant current power supply unit non dimmable IP20 17W VIN = 220-240VAC 50/60Hz Iout=700mA	MXF9	00
 Constant current power supply DALI IP20 50W VIN = 220-240VAC 50/60Hz Iout = 350/700/1050mA dimensions: 125x80x22	BZM4	00



01
WHITE

04
BLACK

14
GOLD

E6
BUR-
NISHED
CHROME

01
WHITE

47
WHITE/
BLACK

43
BLACK/BLACK

74
GREY/BLACK

41
WHITE/GOLD

E7
WHITE/
BURNISHED
CHROME



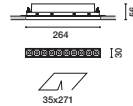
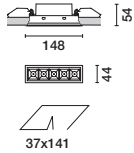
source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 95						
10W	920	12W	763	48°	MK49	01-43-47-74 41-E7
3000K - CRI 90						
10W	920	12W	735	32°	MK50	01-43-47-74 41-E7
10W	920	12W	763	48°	MK51	01-43-47-74 41-E7
4000K - CRI 95 - DALI						
10W	920	13W	763	48°	MQ77	01-43-47-74 41-E7
3000K - CRI 90 - DALI						
10W	920	13W	727	12°	P129	01-43-47-74 41-E7
10W	920	13W	735	32°	MQ78	01-43-47-74 41-E7
10W	920	13W	763	48°	MQ79	01-43-47-74 41-E7
3000K - CRI 95 - DALI						
10W	850	13W	672	12°	P130	01-43-47-74 41-E7
10W	850	13W	679	32°	MQ80	01-43-47-74 41-E7
10W	850	13W	705	48°	MQ81	01-43-47-74 41-E7
2700K - CRI 95 - DALI						
10W	850	13W	672	12°	P131	01-43-47-74 41-E7
10W	850	13W	679	32°	MM77	01-43-47-74 41-E7
10W	850	13W	705	48°	MM78	01-43-47-74 41-E7
Tunable white						
8.9W	850	16.8W	678	30°	P182	01-43-47-74 41-E7
8.9W	850	16.8W	705	48°	P183	01-43-47-74 41-E7

Complete with power supply
Tunable white: 2700K÷5700K



source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
4000K - CRI 95						
10W	920	12W	763	48°	MK36	01-04 14-E6
3000K - CRI 90						
10W	920	12W	735	32°	MK37	01-04 14-E6
10W	920	12W	763	48°	MK38	01-04 14-E6
4000K - CRI 95 - DALI						
10W	920	15W	763	48°	MQ86	01-04 14-E6
3000K - CRI 90 - DALI						
10W	920	15W	727	12°	P137	01-04 14-E6
10W	920	15W	735	32°	MQ87	01-04 14-E6
10W	920	15W	763	48°	MQ88	01-04 14-E6
3000K - CRI 95 - DALI						
10W	850	15W	672	12°	P138	01-04 14-E6
10W	850	15W	679	32°	MQ89	01-04 14-E6
10W	850	15W	705	48°	MQ90	01-04 14-E6
2700K - CRI 95 - DALI						
10W	850	15W	672	12°	P139	01-04 14-E6
10W	850	15W	679	32°	MM85	01-04 14-E6
10W	850	15W	705	48°	MM86	01-04 14-E6
Tunable white						
8.9W	850	16.8W	678	30°	P188	01-04 14-E6
8.9W	850	16.8W	705	48°	P189	01-04 14-E6

Complete with power supply
Tunable white: 2700K÷5700K



Tunable white versions are compatible with the iGuzzini range of light management systems presented on page 876.
For the system definition, refer to the instructions.

Laser Blade High Contrast



01
WHITE



04
BLACK



01
WHITE



47
WHITE/
BLACK



43
BLACK/BLACK



74
GREY/BLACK

new

Finish 43 Black/Black: available



source		system			
W	lm	W	lm	optica	code colour

Frame version

LED

4000K - CRI 95 - DALI

21W 1840 **24.5W** 1526 48° **MK52** 01-43-47-74

3000K - CRI 90 - DALI

21W 1840 **24.5W** 1454 12° **P132** 01-43-47-74

21W 1840 **24.5W** 1470 32° **MK53** 01-43-47-74

21W 1840 **24.5W** 1526 48° **MK54** 01-43-47-74

3000K - CRI 95 - DALI

21W 1700 **24.5W** 1343 12° **P133** 01-43-47-74

21W 1700 **24.5W** 1358 32° **MQ82** 01-43-47-74

21W 1700 **24.5W** 1410 48° **MQ83** 01-43-47-74

2700K - CRI 95 - DALI

21W 1700 **24.5W** 1343 12° **P134** 01-43-47-74

21W 1700 **24.5W** 1358 32° **MM79** 01-43-47-74

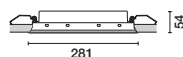
21W 1700 **24.5W** 1410 48° **MM80** 01-43-47-74

Tunable white

18W 1750 **26W** 1397 30° **P184** 01-43-47-74

18W 1750 **26W** 1451 48° **P185** 01-43-47-74

Complete with power supply
Tunable white: 2700K=5700K



source		system			
W	lm	W	lm	optic	code colour

Minimal version

LED

4000K - CRI 95 - DALI

21W 1840 **24.5W** 1526 48° **MK39** 01-04

3000K - CRI 90 - DALI

21W 1840 **24.5W** 1454 12° **P140** 01-04

21W 1840 **24.5W** 1470 32° **MK40** 01-04

21W 1840 **24.5W** 1526 48° **MK41** 01-04

3000K - CRI 95 - DALI

21W 1700 **24.5W** 1343 12° **P141** 01-04

21W 1700 **24.5W** 1358 32° **MQ91** 01-04

21W 1700 **24.5W** 1410 48° **MQ92** 01-04

2700K - CRI 95 - DALI

21W 1700 **24.5W** 1343 12° **P142** 01-04

21W 1700 **24.5W** 1358 32° **MM87** 01-04

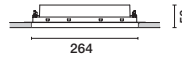
21W 1700 **24.5W** 1410 48° **MM88** 01-04

Tunable white

18W 1750 **26W** 1397 30° **P190** 01-04

18W 1750 **26W** 1451 48° **P191** 01-04

Complete with power supply
Tunable white: 2700K=5700K



source		system			
W	lm	W	lm	optic	code colour

Frame version

LED

4000K - CRI 95 - DALI

31W 2760 **35W** 2289 48° **MK55** 01-43-47-74

3000K - CRI 90 - DALI

31W 2760 **35W** 2180 12° **P135** 01-43-47-74

31W 2760 **35W** 2204 32° **MK56** 01-43-47-74

31W 2760 **35W** 2289 48° **MK57** 01-43-47-74

3000K - CRI 95 - DALI

31W 2550 **35W** 2015 12° **P136** 01-43-47-74

31W 2550 **35W** 2037 32° **MQ84** 01-43-47-74

31W 2550 **35W** 2115 48° **MQ85** 01-43-47-74

2700K - CRI 95 - DALI

31W 2550 **35W** 2015 12° **P181** 01-43-47-74

31W 2550 **35W** 2037 32° **MM81** 01-43-47-74

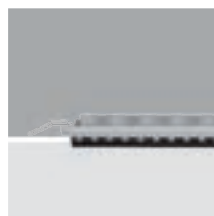
31W 2550 **35W** 2115 48° **MM82** 01-43-47-74

Tunable white

27W 2550 **34.4W** 2035 30° **P186** 01-43-47-74

27W 2550 **34.4W** 2114 48° **P187** 01-43-47-74

Complete with power supply
Tunable white: 2700K=5700K



source		system			
W	lm	W	lm	optic	code colour

Minimal version

LED

4000K - CRI 95 - DALI

31W 2760 **35W** 2289 48° **MK42** 01-04

3000K - CRI 90 - DALI

31W 2760 **35W** 2180 12° **P143** 01-04

31W 2760 **35W** 2204 32° **MK43** 01-04

31W 2760 **35W** 2289 48° **MK44** 01-04

3000K - CRI 95 - DALI

31W 2550 **35W** 2015 12° **P144** 01-04

31W 2550 **35W** 2037 32° **MQ93** 01-04

31W 2550 **35W** 2115 48° **MQ94** 01-04

2700K - CRI 95 - DALI

31W 2550 **35W** 2015 12° **P145** 01-04

31W 2550 **35W** 2037 32° **MM89** 01-04

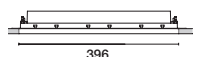
31W 2550 **35W** 2115 48° **MM90** 01-04

Tunable white

27W 2550 **34.4W** 2035 30° **P192** 01-04

27W 2550 **34.4W** 2114 48° **P193** 01-04

Complete with power supply
Tunable white: 2700K=5700K



Tunable white versions are compatible with the iguzzini range of light management systems presented on page 876.
For the system definition, refer to the instructions.

Templo Marina – Mexico City, Mexico
Architectural project: Cherem Arquitectos
Lighting project: Maurici Ginés
Photographer: @Jaime Navarro, courtesy @artec3 Studio



זאת התורה אשר שם משה לפני בני ישראל

Laser Blade

Wall Washer



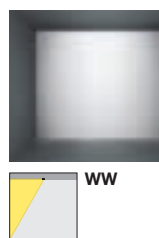
- Flush mount installation on false ceilings of thickness 12.5 mm for Minimal versions (without perimeter flap) or 1 to 25 mm for Frame versions (with flap) using torsion springs.
- Main body with radiant surface made of die-cast aluminium;
- Optical system (patented) with textured rippled screen, specially designed to achieve effective wall washer distribution on the wall.
- Tunable White versions available (2700K ÷ 5700K).
- Installation without tools.
- The minimum installation space dimensions are listed in the online instruction catalogue.
- IP20
- IP43 on the visible body of the mount after installation.



Ant glare screen
(only for Frame versions)

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.



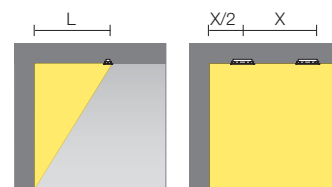
Correct installation

Correct installation distances to achieve uniform lighting of the walls.

L= 0.8 m	L= 1 m
X= 0.8 m	X= 1 m
X/2= 0.4m	X/2= 0.5 m

(144x4 versions)

(281x44
413x44 mm
versions)





04
BLACK



43
BLACK/BLACK



47
WHITE/BLACK



74
GREY/BLACK



148x44



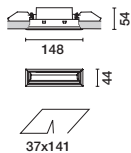
281x44



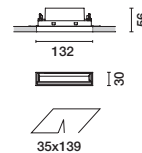
413x44

new

Finish 43 Black/Black: available



source W	system lm	W	lm	optic	code colour
Frame version					
LED					
4000K - CRI 95					
10W	920	12W	359	WW	MQ67 43-47-74
3000K - CRI 90					
10W	920	12W	359	WW	MQ68 43-47-74
2700K - CRI 95					
10W	850	12W	331	WW	P146 43-47-74
4000K - CRI 95 - DALI					
10W	920	13W	359	WW	MQ69 43-47-74
3000K - CRI 90 - DALI					
10W	920	13W	359	WW	MQ70 43-47-74
2700K - CRI 95 - DALI					
10W	850	13W	331	WW	P147 43-47-74
Tunable white					
8.9W	850	16.8W	332	WW	P194 47-74
Complete with power supply Tunable white: 2700K÷5700K					



source W	system lm	W	lm	optic	code colour
Minimal version					
LED					
4000K - CRI 95					
10W	920	12W	359	WW	N327 04
3000K - CRI 90					
10W	920	12W	359	WW	N328 04
2700K - CRI 95					
10W	850	12W	331	WW	P150 04
4000K - CRI 95 - DALI					
10W	920	15W	359	WW	N329 04
3000K - CRI 90 - DALI					
10W	920	15W	359	WW	N330 04
2700K - CRI 95 - DALI					
10W	850	15W	331	WW	P151 04
Tunable white					
8.9W	850	16.8W	332	WW	P197 04
Complete with power supply Tunable white: 2700K÷5700K					

Tunable white versions are compatible with the iGuzzini range of light management systems presented on page 876.
For the system definition, refer to the instructions.

Laser Blade Wall Washer



04
BLACK



43
BLACK/BLACK



47
WHITE/BLACK



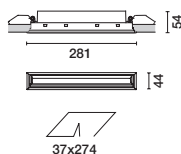
74
GREY/BLACK

new

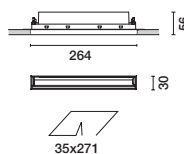
Finish 43 Black/Black: available



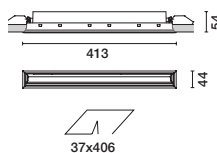
source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 95 - DALI						
21W	1840	24.5W	717	WW	MQ71	43-47-74
3000K - CRI 90 - DALI						
21W	1840	24.5W	717	WW	MQ72	43-47-74
2700K - CRI 95 - DALI						
21W	1700	24.5W	663	WW	P148	43-47-74
Tunable white						
18W	1750	26W	683	WW	P195	43-47-74
Complete with DALI power supply Tunable white: 2700K÷5700K						



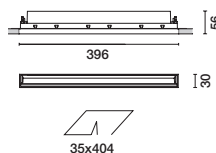
source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
4000K - CRI 95 - DALI						
21W	1840	24.5W	717	WW	N331	04
3000K - CRI 90 - DALI						
21W	1840	24.5W	717	WW	N332	04
2700K - CRI 95 - DALI						
21W	1700	24.5W	663	WW	P152	04
Tunable white						
18W	1750	26W	683	WW	P198	04
Complete with DALI power supply Tunable white: 2700K÷5700K						



source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 95 - DALI						
31W	2760	35W	1076	WW	MQ73	43-47-74
3000K - CRI 90 - DALI						
31W	2760	35W	1076	WW	MQ74	43-47-74
2700K - CRI 95 - DALI						
31W	2550	35W	994	WW	P149	43-47-74
Tunable white						
27W	2550	34.4W	995	WW	P196	43-47-74
Complete with DALI power supply Tunable white: 2700K÷5700K						



source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
4000K - CRI 95 - DALI						
31W	2760	35W	1076	WW	N333	04
3000K - CRI 90 - DALI						
31W	2760	35W	1076	WW	N334	04
2700K - CRI 95 - DALI						
31W	2550	35W	994	WW	P153	04
Tunable white						
27W	2550	34.4W	995	WW	P199	04
Complete with DALI power supply Tunable white: 2700K÷5700K						



Tunable white versions are compatible with the iGuzzini range of light management systems presented on page 876. For the system definition, refer to the instructions.

accessories

Optical accessories



Anti-glare screen

L=148 mm **MXP7** 04

L=281 mm **MXP8** 04

L=413 mm **MXP9** 04

Chef Express Novara Ponte - Novara, Italy
Architectural project: Arch. Massimo Iosa Ghini
Lighting project: Fulvio Baldeschi
Photo: Paolo Carlini

Class III products: performances are assured only when using the electronic power supply units and drivers indicated in the catalogue.

Technical information may change alongside technological progress. Consult iguzzini.com for ongoing updates.

RIGLIA
grill

SECONDI
pizza & dolci

PAS



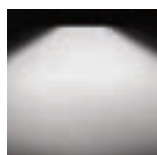
Laser Blade

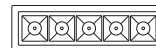
General Lighting Pro



- Flush mount installation on false ceilings with 1 to 25 mm thickness
- Fixing system with steel wire springs not requiring tools
- Versions with perimeter flap (Frame)
- Main body with radiant surface made of die-cast aluminium
- High definition metallic-finish thermoplastic optics combined with a special diffuser filter to optimise light emission by significantly reducing direct glare
- White finish
- The minimum installation space dimensions are listed in the on-line instruction catalogue
- IP20
- P43 on the visible body of the flush mount after installation.

Optics





01
WHITE

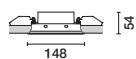
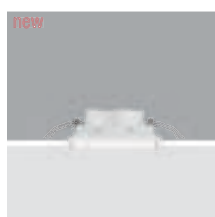


148x44

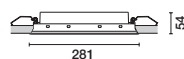
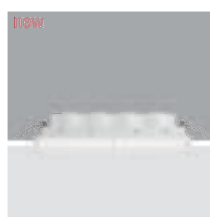
281x44

413x44

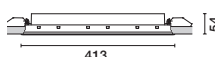
new
Available from April



source	system					
W	lm	Ws	lms	optic	code	colour
Frame version - Comfort optic						
LED						
4000K - CRI 95 - DALI						
10W	920	13W	662	GL	Q935	01
3000K - CRI 90 - DALI						
10W	920	13W	662	GL	Q936	01
2700K - CRI 95 - DALI						
10W	860	13W	619	GL	Q937	01
4000K - CRI 95						
10W	920	12W	662	GL	Q932	01
3000K - CRI 90						
10W	920	12W	662	GL	Q933	01
2700K - CRI 95						
10W	860	12W	619	GL	Q934	01
Complete with power supply						



source	system					
W	lm	Ws	lms	optic	code	colour
Comfort optic						
LED						
4000K - CRI 95 - DALI						
21W	1840	24.5W	1325	GL	Q938	01
3000K - CRI 90 - DALI						
21W	1840	24.5W	1325	GL	Q939	01
2700K - CRI 95 - DALI						
21W	1700	24.5W	1224	GL	Q940	01
Complete with DALI power supply						



source	system					
W	lm	Ws	lms	optic	code	colour
Comfort optic						
LED						
4000K - CRI 95 - DALI						
31W	2760	35W	1987	GL	Q941	01
3000K - CRI 90 - DALI						
31W	2760	35W	1987	GL	Q942	01
2700K - CRI 95 - DALI						
31W	2550	35W	1836	GL	Q943	01
Complete with DALI power supply						

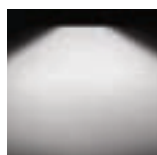
Laser Blade

General Lighting



- Flush mount installation in false ceilings with 1 to 25 mm thickness. fixing system with steel wire springs.
- Main body with radiant surface made of die-cast aluminium;
- Versions with perimeter flap (Frame).
- Optical system with specialist micro-prismatic screen for diffused light distribution.
- Installation without tools.
- The minimum installation space dimensions are listed in the online instruction catalogue.
- IP20
- IP43 on the visible body of the mount after installation.

Optics



GL



47
WHITE/BLACK



43
BLACK/BLACK



74
GREY/BLACK



148x44



281x44



413x44

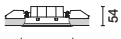
mew

Finish 43 Black/Black: available



source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 95						
10W	920	12W	525	GL	MQ55	43-47-74
3000K - CRI 90						
10W	920	12W	525	GL	MQ57	43-47-74
4000K - CRI 95 - DALI						
10W	920	13W	525	GL	MQ58	43-47-74
3000K - CRI 90 - DALI						
10W	920	13W	525	GL	MQ60	43-47-74

Complete with power supply



148



37x141



source		system		optic	code	colour
W	lm	W	lm			
Frame version - Opti Comfort						
LED						
4000K - CRI 95 - DALI						
21W	1840	24.5W	1049	GL	MQ61	43-47-74
3000K - CRI 90 - DALI						
21W	1840	24.5W	1049	GL	MQ63	43-47-74

Complete with DALI power supply



281



37x274

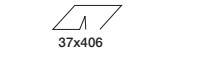


source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 95 - DALI						
31W	2760	35W	1574	GL	MQ64	43-47-74
3000K - CRI 90 - DALI						
31W	2760	35W	1574	GL	MQ66	43-47-74

Complete with DALI power supply



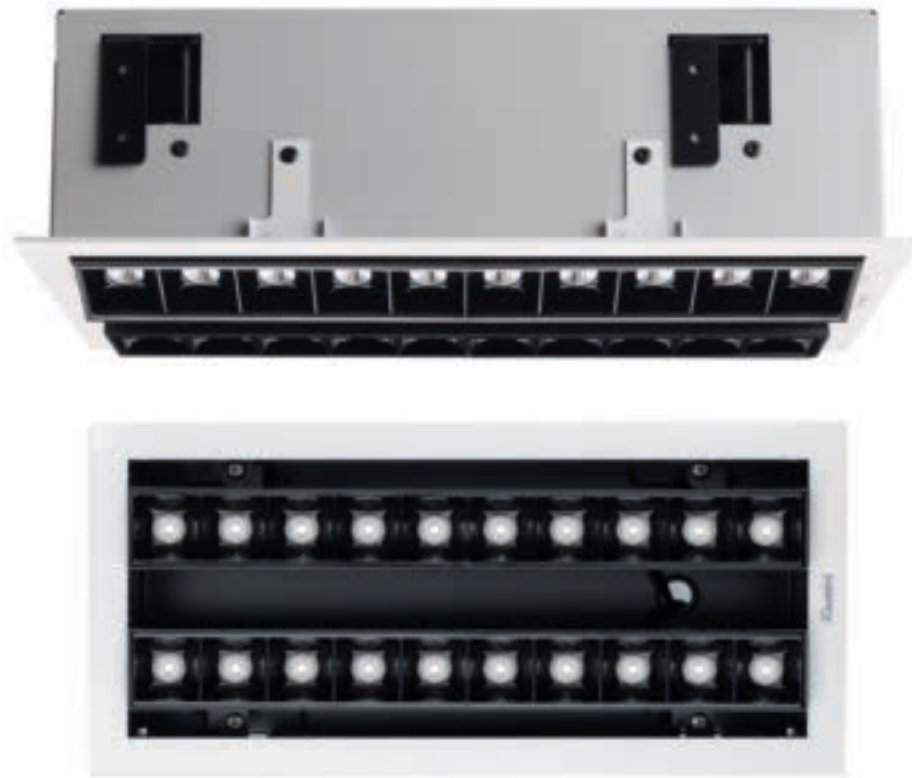
413



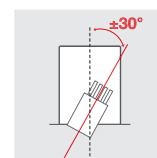
37x406

Laser Blade

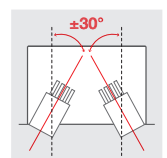
Adjustable



- Flush mount installation in false ceilings with 1 to 25 mm thickness. fixing system with mechanical locking.
- Main body with radiant surface made of die-cast aluminium, with possibility of +/- 30° swivel orientation.
- Versions with perimeter flap (Frame) steel technical body.
- High-definition optics made of metallised thermoplastic material,
- integrated in the innovative black antiglare screen that defines emission with luminance control UGR<10.
- The special configuration of the optical system delivers a precise circular distribution without punctiform effect.
- High visual comfort.
- The minimum installation space dimensions are listed in the online instruction catalogue.

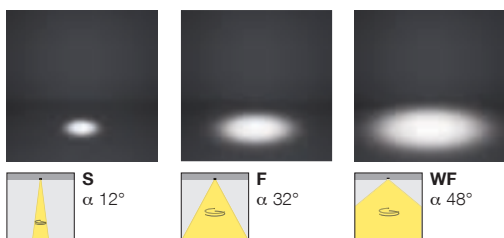


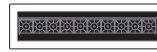
Swivel orientation
± 30 °



Independent swivelling
operation of
bodies ± 30°

Optics





47
WHITE/BLACK

43
BLACK/BLACK

74
GREY/BLACK



302x87



302x142

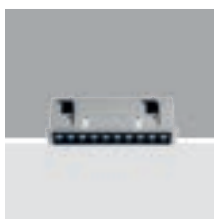


302x87

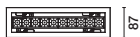
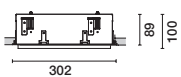


302x142

new
Finish 43 Black/Black: available



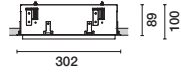
source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 95 - DALI						
21W	1800	24.5W	1493	48°	MQ22	43-47-74
3000K - CRI 90 - DALI						
21W	1800	24.5W	1422	12°	MU75	43-47-74
21W	1800	24.5W	1438	32°	MQ23	43-47-74
21W	1800	24.5W	1493	48°	MQ24	43-47-74
3000K - CRI 95 - DALI						
21W	1700	24.5W	1343	12°	MU76	43-47-74
21W	1700	24.5W	1358	32°	MQ25	43-47-74
21W	1700	24.5W	1410	48°	MQ26	43-47-74
Complete with DALI power supply						



80x295

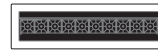


source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 95 - DALI						
42W	3600	46.5W	2986	48°	MQ32	43-47-74
3000K - CRI 90 - DALI						
42W	3600	46.5W	2844	12°	MU79	43-47-74
42W	3600	46.5W	2875	32°	MQ33	43-47-74
42W	3600	46.5W	2986	48°	MQ34	43-47-74
3000K - CRI 95 - DALI						
42W	3400	46.5W	2686	12°	MU80	43-47-74
42W	3400	46.5W	2716	32°	MQ35	43-47-74
42W	3400	46.5W	2820	48°	MQ36	43-47-74
Complete with DALI power supply						



135x295

Laser Blade Adjustable



47
WHITE/BLACK



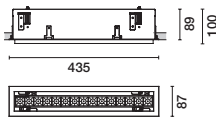
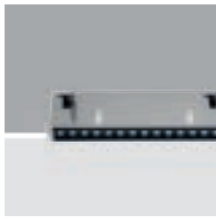
43
BLACK/BLACK



74
GREY/BLACK

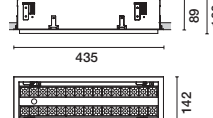
new

Finish 43 Black/Black: available



source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 95 - DALI						
31W	2700	35W	2239	48°	MQ27	43-47-74
3000K - CRI 90 - DALI						
31W	2700	35W	2133	12°	MU77	43-47-74
31W	2700	35W	2157	32°	MQ28	43-47-74
31W	2700	35W	2239	48°	MQ29	43-47-74
3000K - CRI 95 - DALI						
31W	2500	35W	1975	12°	MU78	43-47-74
31W	2500	35W	1997	32°	MQ30	43-47-74
31W	2500	35W	2073	48°	MQ31	43-47-74

Complete with DALI power supply



source		system		optic	code	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 95 - DALI						
62W	5400	70W	4478	48°	MQ37	43-47-74
3000K - CRI 90 - DALI						
62W	5400	70W	4266	12°	MU81	43-47-74
62W	5400	70W	4313	32°	MQ38	43-47-74
62W	5400	70W	4478	48°	MQ39	43-47-74
3000K - CRI 95 - DALI						
62W	4900	70W	3871	12°	MU82	43-47-74
62W	4900	70W	3914	32°	MQ40	43-47-74
62W	4900	70W	4064	48°	MQ41	43-47-74

Complete with DALI power supply

Signiel Hotel, Lotte World Tower – Seoul, South Korea
 Architectural project: Wilsons Associates
 Lighting project, Project Lighting Design Pte Ltd
 Photo: Sam Nugroho



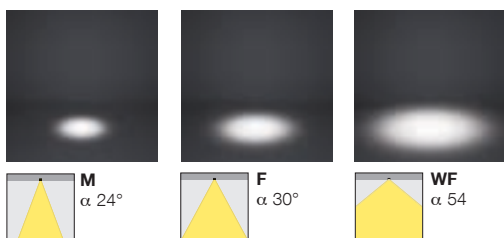
Laser Blade L

High Contrast



- 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 torsion springs.
- Main body with radiant surface made of die-cast aluminium;
- High-definition optics made of metallised thermoplastic material, integrated in the innovative black
- antiglare screen that defines emission with luminance control $UGR < 10$.
- High visual comfort.
- Installation without tools.
- The minimum installation space dimensions are listed in the online instruction catalogue.
- IP20
- IP44 on the visible body of the mount after installation.

Optics





01
WHITE



04
BLACK



01
WHITE



47
WHITE/BLACK



43
BLACK/BLACK



74
GREY/BLACK



86x86



155x86



224x86

Finishes



White



White/black



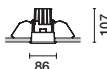
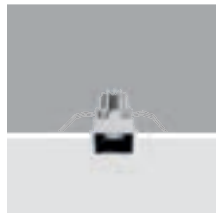
Grey/black



Black/black

new

Finish 43 Black/Black: available



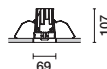
86

86



75x75

source		system		optic	codice	colour
W	lm	W	lm			
Frame version						
LED						
4000K - CRI 80						
6.7W	1050	9.1W	839	54°	N153	01-43-47-74
3000K - CRI 80						
6.7W	1000	9.1W	799	54°	N154	01-43-47-74
3000K - CRI 90						
8.5W	1050	11W	745	24°	P948	01-43-47-74
8.5W	1050	11W	818	30°	N155	01-43-47-74
8.5W	1050	11W	839	54°	N156	01-43-47-74
2700K - CRI 90						
9.2W	1050	11.7W	745	24°	P949	01-43-47-74
9.2W	1050	11.7W	818	30°	N157	01-43-47-74
9.2W	1050	11.7W	839	54°	N158	01-43-47-74
4000K - CRI 80 - DALI						
6.7W	1050	8.8W	839	54°	N159	01-43-47-74
3000K - CRI 80 - DALI						
6.7W	1000	8.8W	799	54°	N160	01-43-47-74
3000K - CRI 90 - DALI						
8.5W	1050	10.8W	745	24°	P950	01-43-47-74
8.5W	1050	10.8W	818	30°	N161	01-43-47-74
8.5W	1050	10.8W	839	54°	N162	01-43-47-74
2700K - CRI 90 - DALI						
9.2W	1050	11.6W	745	24°	P951	01-43-47-74
9.2W	1050	11.6W	818	30°	N163	01-43-47-74
9.2W	1050	11.6W	839	54°	N164	01-43-47-74
Complete with power supply						



69

68



75x75

source		system		optic	code	colour
W	lm	W	lm			
Minimal version						
LED						
4000K - CRI 80						
6.7W	1050	9.1W	839	54°	N137	01-04
3000K - CRI 90						
8.5W	1050	11W	745	24°	P952	01-04
8.5W	1050	11W	818	30°	N138	01-04
8.5W	1050	11W	839	54°	N139	01-04
2700K - CRI 90						
9.2W	1050	11.7W	745	24°	P953	01-04
9.2W	1050	11.7W	818	30°	N140	01-04
9.2W	1050	11.7W	839	54°	N141	01-04
4000K - CRI 80 - DALI						
6.7W	1050	8.8W	839	54°	N142	01-04
3000K - CRI 90 - DALI						
8.5W	1050	10.8W	745	24°	P954	01-04
8.5W	1050	10.8W	818	30°	N143	01-04
8.5W	1050	10.8W	839	54°	N144	01-04
2700K - CRI 90 - DALI						
9.2W	1050	11.6W	745	24°	P955	01-04
9.2W	1050	11.6W	818	30°	N145	01-04
9.2W	1050	11.6W	839	54°	N146	01-04
Complete with power supply						

Laser Blade L

High Contrast



01
WHITE



04
BLACK



01
WHITE



47
WHITE/BLACK



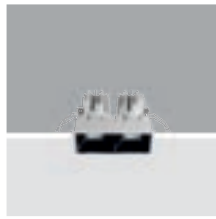
43
BLACK/BLACK



74
GREY/BLACK

new

Finish 43 Black/Black: available

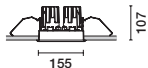


source		system		optic	code	colour
W	lm	W	lm			

Frame version

LED

4000K - CRI 80 - DALI						
17W	2450	21.2W	1959	54°	N165	01-43-47-74
3000K - CRI 80 - DALI						
17W	2400	21.2W	1919	54°	N166	01-43-47-74
3000K - CRI 90 - DALI						
17W	2000	21.2W	1599	54°	N167	01-43-47-74
2700K - CRI 90 - DALI						
17W	1900	21.2W	1519	54°	N168	01-43-47-74
Complete with DALI power supply						

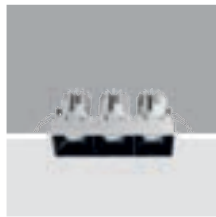
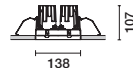


source		system		optic	code	colour
W	lm	W	lm			

Minimal version

LED

4000K - CRI 80 - DALI						
17W	2450	21.2W	1959	54°	N147	01-04
3000K - CRI 90 - DALI						
17W	2000	21.2W	1599	54°	N148	01-04
2700K - CRI 90 - DALI						
17W	1900	21.2W	1519	54°	N149	01-04
Complete with DALI power supply						

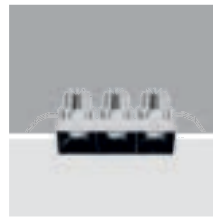


source		system		optic	code	colour
W	lm	W	lm			

Frame version

LED

4000K - CRI 80 - DALI						
25W	3700	29.2W	2958	54°	N169	01-47-74
43						
3000K - CRI 80 - DALI						
25W	3600	29.2W	2878	54°	N170	01-47-74
43						
3000K - CRI 90 - DALI						
25W	2950	29.2W	2358	54°	N171	01-47-74
43						
2700K - CRI 90 - DALI						
25W	2850	29.2W	2278	54°	N172	01-47-74
43						
Complete with DALI power supply						

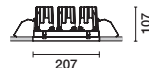


source		system		optic	code	colour
W	lm	W	lm			

Minimal version

LED

4000K - CRI 80 - DALI						
25W	3700	29.2W	2958	54°	N150	01-04
3000K - CRI 90 - DALI						
25W	2950	29.2W	2358	54°	N151	01-04
2700K - CRI 90 - DALI						
25W	2850	29.2W	2278	54°	N152	01-04
Complete with DALI power supply						



Manufacture Design, agence de design Saguez & Partners - Paris, France

Design: Saguez & Partners

Photo: © Olivier SEIGNETTE / Saguez & Partners



Laser Blade L

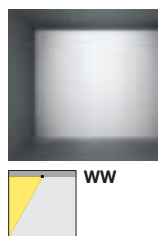
Wall Washer



- 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 torsion springs.
- Main body with radiant surface made of die-cast aluminium;
- High-Definition optical system designed to achieve effective wall washer distribution on the wall.
- Installation without tools.
- The minimum installation space dimensions are listed in the online instruction catalogue.
- IP20
- IP44 on the visible body of the mount after installation.

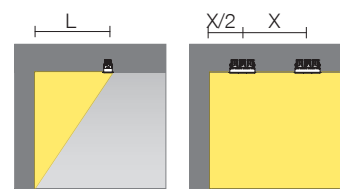
Optics

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

Correct installation distances to achieve uniform lighting of the walls. For installation criteria, refer to the instruction sheet.



L= 0.9m
 X= 1m
 X/2= 0.5m
 (86x86 mm version)



01
WHITE



04
BLACK



01
WHITE



47
WHITE/BLACK



43
BLACK/BLACK



74
GREY/BLACK



86x86



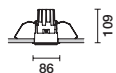
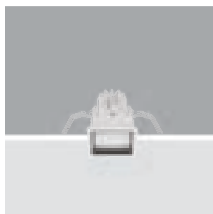
155x86



224x86

max

Finish 43 Black/Black: available

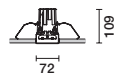
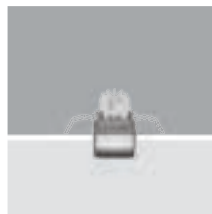


86



75x75

source	system	optic		code	colour
W	lm	W	lm		
Frame version					
LED					
4000K - CRI 80					
6.7W	1050	9.1W	598	WW	P956 01-43-47-74
3000K - CRI 90					
8.5W	1000	11W	570	WW	P957 01-43-47-74
2700K - CRI 90					
9.2W	1050	11.7W	598	WW	P958 01-43-47-74
4000K - CRI 80 - DALI					
6.7W	1050	8.8W	598	WW	P959 01-43-47-74
3000K - CRI 90 - DALI					
8.5W	1000	10.9W	570	WW	P960 01-43-47-74
2700K - CRI 90 - DALI					
9.2W	1050	11.6W	598	WW	P961 01-43-47-74
Complete with power supply					



72



74x74

source	system	optic		code	colour
W	lm	W	lm		
Minimal version					
LED					
4000K - CRI 80					
6.7W	1000	9.1W	570	WW	P968 01-04
3000K - CRI 90					
8.4W	1000	10.9W	570	WW	P969 01-04
2700K - CRI 90					
9.1W	1000	11.6W	570	WW	P970 01-04
4000K - CRI 80 - DALI					
6.7W	1000	8.8W	570	WW	P971 01-04
3000K - CRI 90 - DALI					
8.4W	1000	10.7W	570	WW	P972 01-04
2700K - CRI 90 - DALI					
9.1W	1000	11.5W	570	WW	P973 01-04
Complete with power supply					

Laser Blade L

Wall Washer



01
WHITE



04
BLACK



01
WHITE



47
WHITE/BLACK



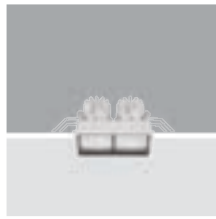
43
BLACK/BLACK



74
GREY/BLACK

new

Finish 43 Black/Black: available



source		system		optic	code	colour
W	lm	W	lm			

Frame version

LED

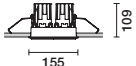
4000K - CRI 80 - DALI
17W 2450 21.2W 1298 WW **P962** 01-43-47-74
3000K - CRI 90 - DALI

17W 1950 21.2W 1033 WW **P963** 01-43-47-74

2700K - CRI 90 - DALI

17W 1850 21.2W 980 WW **P964** 01-43-47-74

Complete with DALI power supply



155

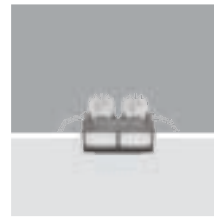
109



86



75x145



source		system		optic	code	colour
W	lm	W	lm			

Minimal version

LED

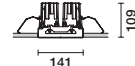
4000K - CRI 80 - DALI
17W 2400 21.2W 1272 WW **P974** 01-04
3000K - CRI 90 - DALI

17W 1900 21.2W 1007 WW **P975** 01-04

2700K - CRI 90 - DALI

17W 1850 21.2W 980 WW **P976** 01-04

Complete with DALI power supply



141

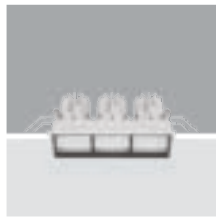
109



72



143x74



source		system		optic	code	colour
W	lm	W	lm			

Frame version

LED

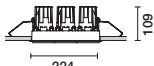
3000K - CRI 90 - DALI
25W 2900 29.2W 1537 WW **P966** 01-43-47-74
2700K - CRI 90 - DALI

25W 2800 29.2W 1484 WW **P967** 01-43-47-74

4000K - CRI 80 - DALI

25W 3650 29.2W 1934 WW **P965** 01-43-47-74

Complete with DALI power supply



224

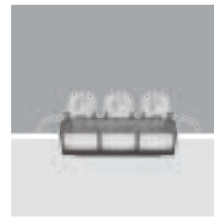
109



86



75x214



source		system		optic	code	colour
W	lm	W	lm			

Minimal version

LED

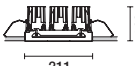
4000K - CRI 80 - DALI
25W 3600 29.2W 1908 WW **P977** 01-04
3000K - CRI 90 - DALI

25W 2900 29.2W 1537 WW **P978** 01-04

2700K - CRI 90 - DALI

25W 2800 29.2W 1484 WW **P979** 01-04

Complete with DALI power supply



211

109



72



74x213

Labirinto della Masone - Parma, Italy
Client: Franco Maria Ricci Foundation
Architectural project: Pier Carlo Bontempi
Photo: Carlo Vannini



Laser Blade L

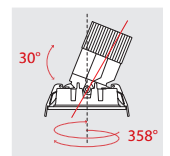
Adjustable



- Flush mount installation in false ceilings with 1 to 25 mm thickness. fixing system with steel springs.
- Adjustable lamp body with extruded aluminium heat sink. +/- 30° horizontal tilting and 358° rotation.
- 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.

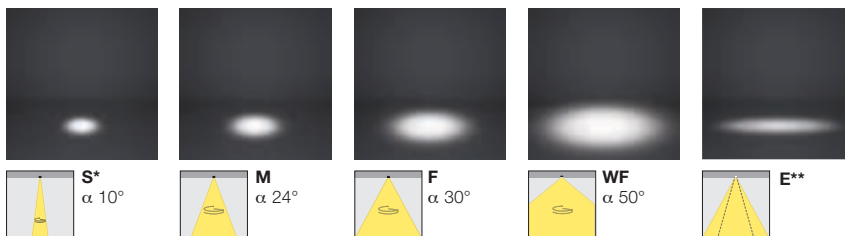


Opti Beam Lens
(Spot 10° optic)



Dual adjustability

Ottiche



* Spot optic: product complete with lens
** Elliptical Optics: - obtained by installing the respective accessory.

Accessories

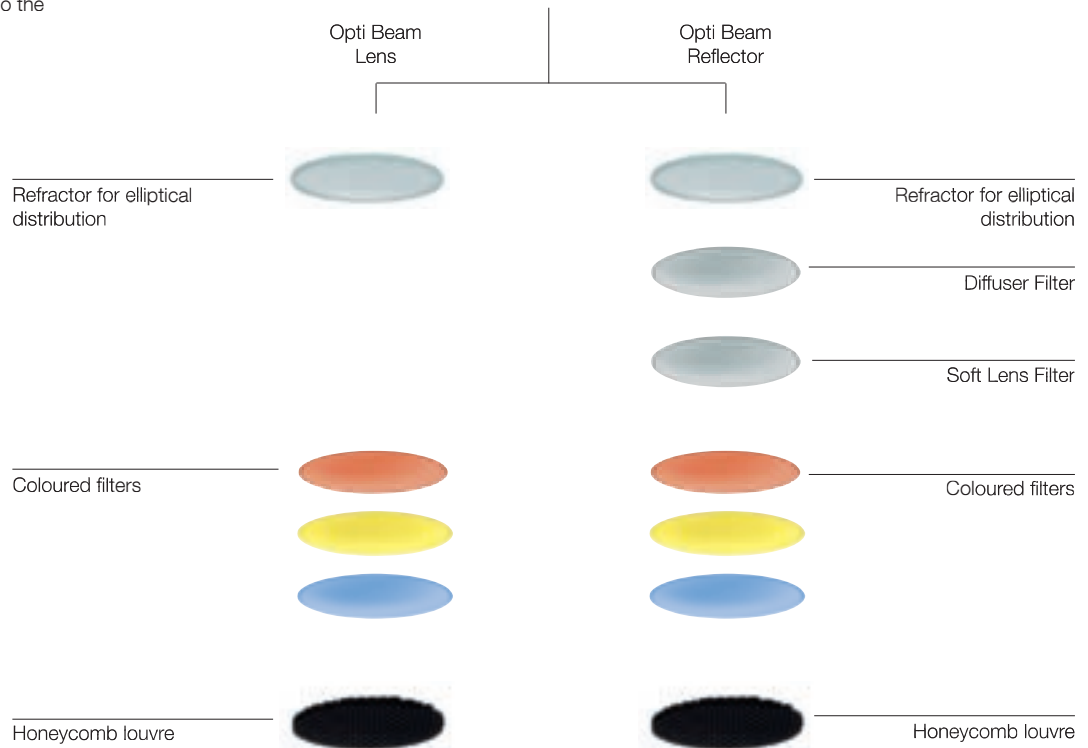
Two technologies available and multiple combinations to ensure maximum application flexibility and visual comfort.

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.

Interchangeable Opti Beam reflectors, on the other hand, produce medium, flood and wide flood cones with higher light flows.

Optical and photometric accessories to expand and modulate light emissions.

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



Laser Blade L

Adjustable



01
WHITE



04
BLACK



01
WHITE



47
WHITE/BLACK



43
BLACK/BLACK



74
GREY/BLACK

new

Finish 43 Black/Black: available



source		system		optic	code	colour
W	lm	W	lm			

Frame version

LED

4000K - CRI 80						
6.7W	1000	9.1W	689	50°	P722	01-43-47-74
3000K - CRI 90						

6.1W	500	8.2W	305	10°	P723	01-43-47-74
8.4W	1000	10.9W	600	24°	P724	01-43-47-74
8.4W	1000	10.9W	658	30°	P725	01-43-47-74
8.4W	1000	10.9W	689	50°	P726	01-43-47-74

2700K - CRI 90

6.1W	470	8.2W	287	10°	P727	01-43-47-74
9.1W	1000	11.6W	600	24°	P728	01-43-47-74
9.1W	1000	11.6W	658	30°	P729	01-43-47-74
9.1W	1000	11.6W	689	50°	P730	01-43-47-74

4000K - CRI 80 - DALI

6.7W	1000	8.8W	689	50°	P731	01-43-47-74
------	------	------	-----	-----	-------------	-------------

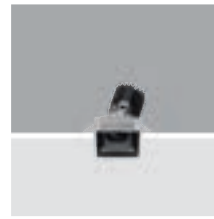
3000K - CRI 90 - DALI

6.1W	500	8.1W	305	10°	P732	01-43-47-74
8.4W	1000	10.7W	600	24°	P733	01-43-47-74
8.4W	1000	10.7W	658	30°	P734	01-43-47-74
8.4W	1000	10.7W	689	50°	P735	01-43-47-74

2700K - CRI 90 - DALI

6.1W	470	8.1W	287	10°	P736	01-43-47-74
9.1W	1000	11.5W	600	24°	P737	01-43-47-74
9.1W	1000	11.5W	658	30°	P738	01-43-47-74
9.1W	1000	11.5W	689	50°	P739	01-43-47-74

Complete with power supply
P723, P727, P732, P736: Opti Beam Lens



source		system		optic	code	colour
W	lm	W	lm			

Minimal version

LED

4000K - CRI 80						
6.7W	1000	9.1W	689	50°	P740	01-04
3000K - CRI 90						

6.1W	500	8.2W	305	10°	P741	01-04
8.4W	1000	10.9W	600	24°	P742	01-04
8.4W	1000	10.9W	658	30°	P743	01-04
8.4W	1000	10.9W	689	50°	P744	01-04

2700K - CRI 90

6.1W	470	8.2W	287	10°	P745	01-04
9.1W	1000	11.6W	600	24°	P746	01-04
9.1W	1000	11.6W	658	30°	P747	01-04
9.1W	1000	11.6W	689	50°	P748	01-04

4000K - CRI 80 - DALI

6.7W	1000	8.8W	689	50°	P749	01-04
------	------	------	-----	-----	-------------	-------

3000K - CRI 90 - DALI

6.1W	500	8.1W	305	10°	P750	01-04
8.4W	1000	10.7W	600	24°	P751	01-04
8.4W	1000	10.7W	658	30°	P752	01-04
8.4W	1000	10.7W	689	50°	P753	01-04






2700K - CRI 90 - DALI

6.1W	470	8.1W	287	10°	P754	01-04
9.1W	1000	11.5W	600	24°	P755	01-04
9.1W	1000	11.5W	658	30°	P756	01-04
9.1W	1000	11.5W	689	50°	P757	01-04

Complete with power supply



accessories

Optical accessories	code	colour
 "Soft Lens" filter for Opti Beam Reflector	MY42	24
 Honeycomb louvre	MY39	04
 Refractor for elliptical distribution for Opti Beam Reflector	MY40	24
 Coloured filters	MY14	05-06-16
 Diffuser Filter for Opti Beam Reflector	MW78	65

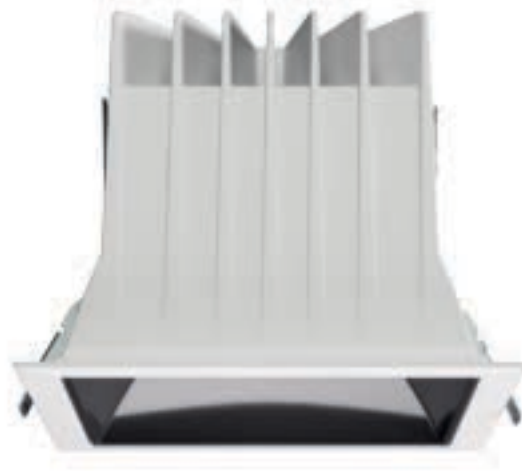
Regional headquarters of a leading French bank - Nantes, France

Architectural design: AIA Architectes
Lighting project: AIA Ingénierie - Philippe Laheux (AIA)
Photo: Guillaume Satre

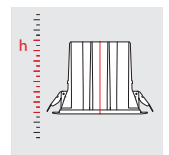


Laser Blade XL

High Contrast



- 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 torsion springs.
- Main body with radiant surface made of die-cast aluminium;
- High-definition optics made of metallised thermoplastic material, integrated in the innovative black antiglare screen that defines emission with luminance control UGR<10.
- High visual comfort.
- Installation without tools.
- The minimum installation space dimensions are listed in the online instruction catalogue.
- IP20
- IP44 on the visible body of the mount after installation.



Reduced height



01
WHITE



04
BLACK



01
WHITE



47
WHITE/BLACK

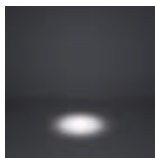


43
BLACK/BLACK

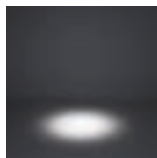


74
GREY/BLACK

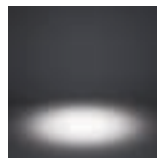
Optics



M
 α 24°



F
 α 36°



WF
 α 52°

Finishes



White



White/black



Grey/black



Black/black

max

Finish 43 Black/Black: available



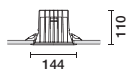
source	system			optic	codice	colour
W	lm	W	lm			

Frame version

LED

4000K - CRI 80 - DALI						
21W	3000	23.5W	1948	52°	P776	01-43-47-74
3000K - CRI 90 - DALI						
29W	3000	32.1W	1860	24°	P777	01-43-47-74
29W	3000	32.1W	1827	36°	P778	01-43-47-74
29W	3000	32.1W	1948	52°	P779	01-43-47-74
2700K - CRI 90 - DALI						
29W	2900	32.1W	1798	24°	P780	01-43-47-74
29W	2900	32.1W	1766	36°	P781	01-43-47-74
29W	2900	32.1W	1883	52°	P782	01-43-47-74

Complete with DALI power supply



144

110



144



128x128



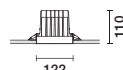
source	system			optic	code	colour
W	lm	W	lm			

Minimal version

LED

4000K - CRI 80 - DALI						
21W	3000	23.5W	1948	52°	P783	01-04
3000K - CRI 90 - DALI						
29W	3000	32.1W	1860	24°	P784	01-04
29W	3000	32.1W	1827	36°	P785	01-04
29W	3000	32.1W	1948	52°	P786	01-04
2700K - CRI 90 - DALI						
29W	2900	32.1W	1798	24°	P787	01-04
29W	2900	32.1W	1766	36°	P788	01-04
29W	2900	32.1W	1883	52°	P789	01-04

Complete with DALI power supply



122

110



122



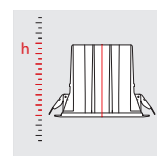
124x124

Laser Blade XL

Wall Washer



- 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 torsion springs.
- Main body with radiant surface made of die-cast aluminium;
- High-Definition optical system designed to achieve effective wall washer distribution on the wall.
- Installation without tools.
- The minimum installation space dimensions are listed in the online instruction catalogue.
- IP20
- IP43 on the visible body of the mount after installation.



Reduced height



01
WHITE



04
BLACK



01
WHITE



47
WHITE/BLACK



43
BLACK/BLACK



74
GREY/BLACK

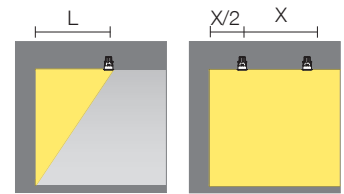
Optics

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

Correct installation distances to achieve uniform lighting of the walls. For installation criteria, refer to the instruction sheet.



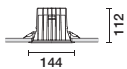
L= 0.9m
X= 1m
X/2= 0.5m

meow

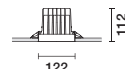
Finish 43 Black/Black: available



source		system				code	colour
W	lm	W	lm	optic			
Frame version							
LED							
4000K	- CRI 80	- DALI					
21W	3000	23.5W	1770	WW	Q266	01-43-47-74	
3000K	- CRI 90	- DALI					
29W	3000	32.1W	1770	WW	Q267	01-43-47-74	
2700K	- CRI 90	- DALI					
29W	2900	32.1W	1711	WW	Q268	01-43-47-74	
Complete with DALI power supply							



source		system				code	colour
W	lm	W	lm	optic			
Minimal version							
LED							
4000K	- CRI 80	- DALI					
21W	3000	23.5W	1770	WW	Q269	01-04	
3000K	- CRI 90	- DALI					
29W	3000	32.1W	1770	WW	Q270	01-04	
2700K	- CRI 90	- DALI					
29W	2900	32.1W	1711	WW	Q271	01-04	
Complete with DALI power supply							



Laser Blade XL

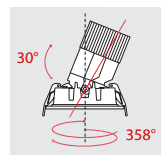
Adjustable



- Flush mount installation in false ceilings with 1 to 25 mm thickness. fixing system with 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.

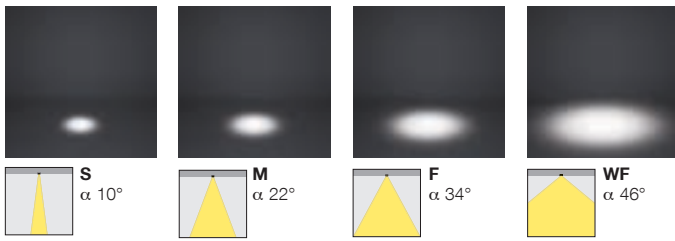


Opti Beam Lens



Dual adjustability

Optics



Accessories

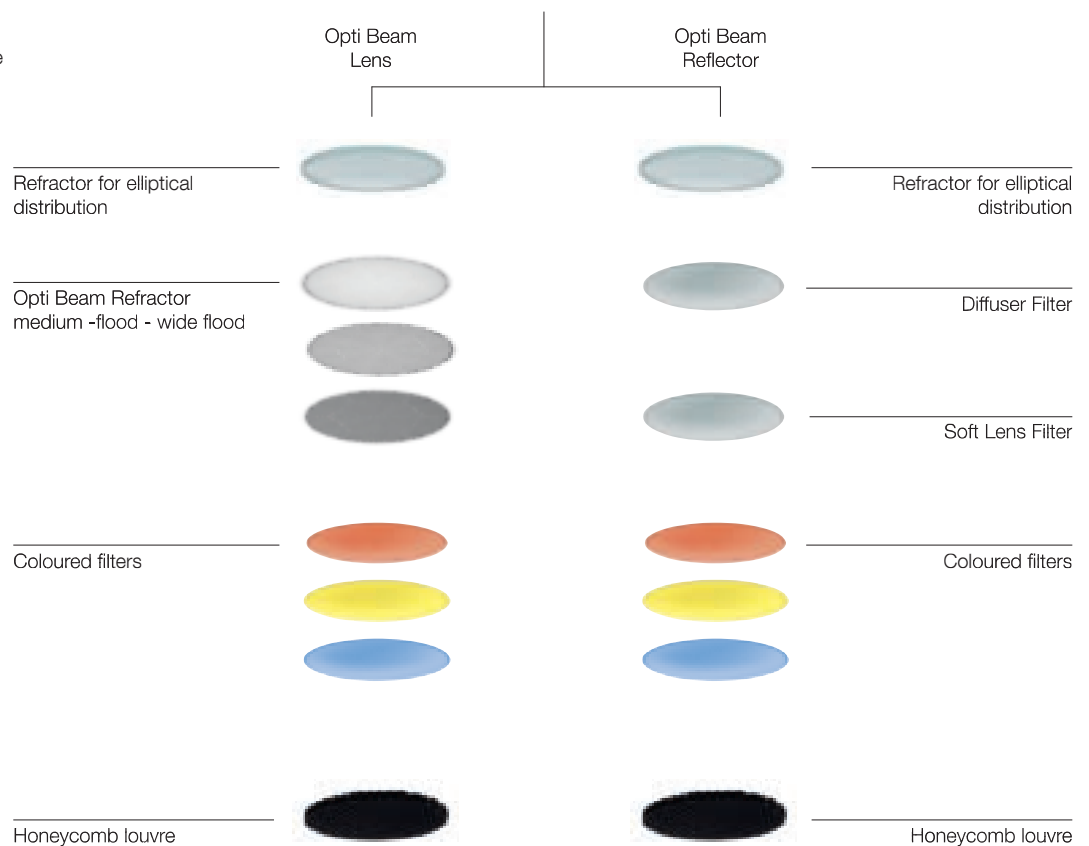
Two technologies available and multiple combinations to ensure maximum application flexibility and visual comfort.

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.

Interchangeable Opti Beam refractors, on the other hand, produce medium, flood and wide flood cones with higher light flows.

Optical and photometric accessories to expand and modulate light emissions.

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



Laser Blade XL

Adjustable



01
WHITE



04
BLACK



01
WHITE



47
WHITE/BLACK



43
BLACK/BLACK



74
GREY/BLACK

new

Finish 43 Black/Black: available



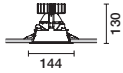
source		system		optic	code	colour
W	lm	W	lm			

Frame version

LED

3000K - CRI 90 - DALI						
12W	1000	13.5W	490	10°	P759	01-43-47-74
2700K - CRI 90 - DALI						
12W	1000	13.5W	490	10°	P763	01-43-47-74

Complete with DALI power supply
Opti Beam Lens



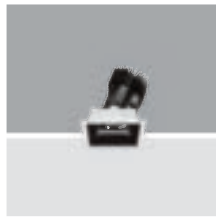
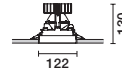
source		system		optic	code	colour
W	lm	W	lm			

Minimal version

LED

3000K - CRI 90 - DALI						
12W	1000	13.5W	490	10°	P768	01-04
2700K - CRI 90 - DALI						
12W	1000	13.5W	490	10°	P772	01-04

Complete with DALI power supply
Opti Beam Lens



source		system		optic	code	colour
W	lm	W	lm			

Frame version

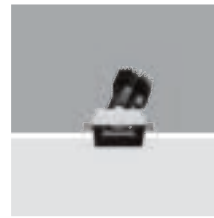
LED

4000K - CRI 80 - DALI						
21W	3000	23.5W	1948	46°	P758	01-43-47-74
3000K - CRI 90 - DALI						
29W	3000	32.1W	1740	22°	P760	01-43-47-74
29W	3000	32.1W	1796	34°	P761	01-43-47-74
29W	3000	32.1W	1948	46°	P762	01-43-47-74

2700K - CRI 90 - DALI

29W	2900	32.1W	1682	22°	P764	01-43-47-74
29W	2900	32.1W	1736	34°	P765	01-43-47-74
29W	2900	32.1W	1883	46°	P766	01-43-47-74

Complete with DALI power supply



source		system		optic	code	colour
W	lm	W	lm			

Minimal version

LED

4000K - CRI 80 - DALI						
21W	3000	23.5W	1948	46°	P767	01-04
3000K - CRI 90 - DALI						
29W	3000	32.1W	1740	22°	P769	01-04
29W	3000	32.1W	1796	34°	P770	01-04
29W	3000	32.1W	1948	46°	P771	01-04

2700K - CRI 90 - DALI

29W	2900	32.1W	1682	22°	P773	01-04
29W	2900	32.1W	1736	34°	P774	01-04
29W	2900	32.1W	1883	46°	P775	01-04

Complete with DALI power supply



accessories

Optical accessories	code	colour
"Soft Lens" filter		
Opti Beam Reflector	MY46	24
Opti Beam Refractor		
medium	MY47	24 for Opti Beam Lens
flood	MY48	24 for Opti Beam Lens
wide flood	MY49	24 for Opti Beam Lens

Optical accessories	code	colour
Honeycomb louvre	MY38	04
Refractor for elliptical distribution		
Opti Beam Reflector	MXV1	24
Coloured filters	MY50	05-06-16 for Opti Beam Lens
Diffusion filter	4491	65

Council of Europe - Brussels, Belgium

Architectural project: Samyn & Partners (Architects & Engineers), Studio Valle Progettazioni
Structural Design: Samyn & Partners (Architects & Engineers),
Buro Happold Limited engineers
Photo: Marc Detfille