LUX SHOWER

DOWNLIGHT



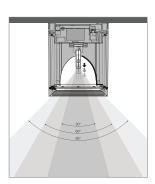


Lux Shower it's the ideal solution when the light comes from an high ceiling. The parabolic reflector inside guarantees high efficiency – 70% - and permits to regulate and adjust its lighting angle beam -30°-60°-90° in the same fixture. The housing in primary die-cast aluminium, the tempered glass, the silicon gaskets make the fixture suitable IP 65 index.



GENERAL FEATURES

- · Outdoor ceiling installation fitting.
- Structure: tempered glass diffuser. Low copper content die-cast aluminium lamp body, base, and glazing bead frame. Wide range of angle beam openings via Al 99.8 parabolics after anodic oxidation and special LED optics.
- · Cable entry from the back.
- High performance, low consumption **light sources** or new generation LEDs with minimum life 50,000 h with subsequent deterioration max 30%. Driver inside.
- Finish: on aluminium, pickling + phosphochrome + epoxy basic coating
- + UV resistant stabilised epoxy powder coating.
 Manufactured in compliance with European standards EN 60598-1:2015 C €



HIGH LIGHTING EFFICIENCY

Al 99,8 polished reflector to enhance the lighting efficiency.



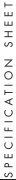
POWER LED

New generation power led 6,5W each - 1980 lumen totally.



ANGLE BEAMS

The lampholder is suitable to be fixed in three different positions for three different lighting angle beams. Thanks to the pure optical lens inside the power led version offers a wide range of interesting angle beams.











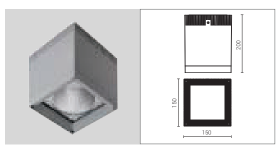




LUX SHOWER

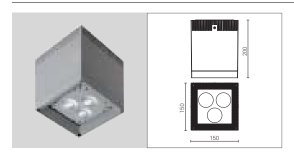


TYPE:_



CODE	LAMP		W	GR GM BI
1085*	□ Metal halide	GU 6,5	20	
1086*	1⊡ Metal halide	GU 6,5	35	
			metal halide. Adjustable angle 30°-60°-90°. Codes 1085/108 for 90/60/30°. Lamps excluded	t inside for 20W and 35W beam regulation 66 efficiency: 73/72/68% ! Class II 🔲 / IK 08

LUX SHOWER LED



CODE	LAMP	W	-Real output GR GM BI
1087*	₩ Led	3X6,5	1980 1764
	3 led units, 230V driver inside. IP 65 ❖ ▲ △ / Class II □ / IK 08 CRI 85 / Driver IN / 350 mA 120V/60Hz C€ Standard 4000K. Other tonality on request. Add TC to the code if 3000k		IP 65 ♦ ♠ ♠ / Class II □ / IK 08 CRI 85 / Driver IN / 350 mA 120V/60Hz C€
			38° the standard. Other angle beam on request.

