

K³ WRITER™

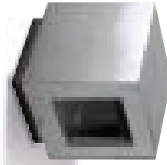
Wall effect

- Aluminium

- AISI 316L Stainless steel



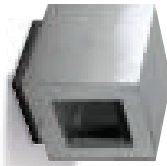
One window
LED



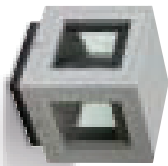
One window
LED



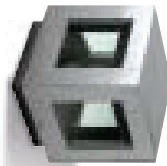
Two windows
LED



Two windows
LED



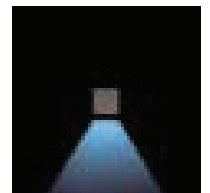
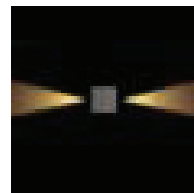
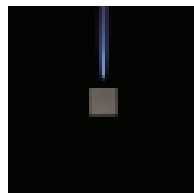
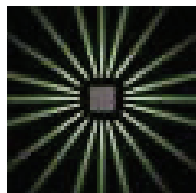
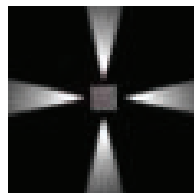
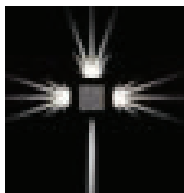
Four windows
LED



Four windows
LED



SPECIFICATION SHEET



K³ WRITER™

Wall effect

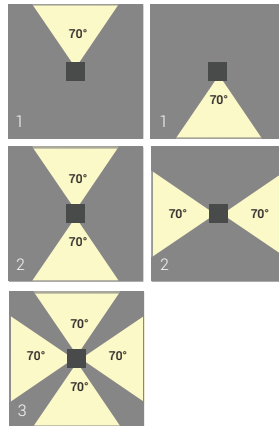
GENERAL FEATURES

- Cubic form fitting for wall effects.
- **Structure:** ultrawhite transparent tempered glass diffuser. Low copper content die-cast aluminium or AISI 316L stainless steel body. Matching stainless steel Allen screws. Completely matt black to avoid any unwanted flare.
- Optical lenses and special masks to be inserted on each window for special effects.
- Can be installed on wall/ceiling and in the ground in the garden using a special spike.
- The LED source is directed 10° toward the wall to accentuate the wall-washer effect.
- Cable entry from the back.
- Low consumption **light sources** or **new generation LEDs** with minimum life 50,000 h with subsequent deterioration max 30%. Driver inside.
- **Finish:** for aluminium, pickling + phosphochrome + epoxy basic coating + UV resistant stabilised epoxy powder coating. For stainless steel: brushed and polished.
- Manufactured in compliance with European standards EN 60598-1:2015 CE

UNLIMITED CREATIVITY

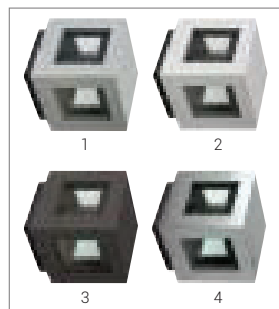
K3 Writer consists of three basic cubes with 70° angle beam light diffusion. Are completely waterproof: it means you can orient fixture and light towards any direction and install in any position - wall, floor, ceiling.

- 1 - Cube with one window. Suitable to any light direction.
- 2 - Cube with two opposite windows. To be oriented towards up/down, left/right or 45°.
- 3 - Cube with 4 windows.



MATERIALS AND COLOURS

The lighting fittings are available in primary aluminium, finished in light grey (1), matt white (2) and graphite (3), and in AISI 316L stainless steel (4).



EASY INSTALLATION

Disassembly is easy even with the fitting installed. The inside has been studied to ensure maximum lighting efficiency and perfect light direction.



CENTRING FOCUS

Lens and masks can be easily inserted: 4 screws and its oval buttonholes permit a complete and perfect focus regulation.



INFINITE COMBINATIONS

The 4 screens permit infinity combinations:

- two converging lenses in borosilicate glass for 1 or 5 blades designed to enhance its lighting effects
- two thin masks (gobos)
- 4 dichroic color filters

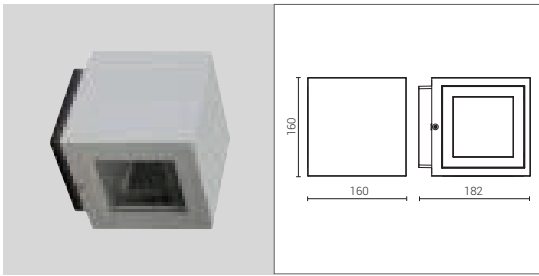




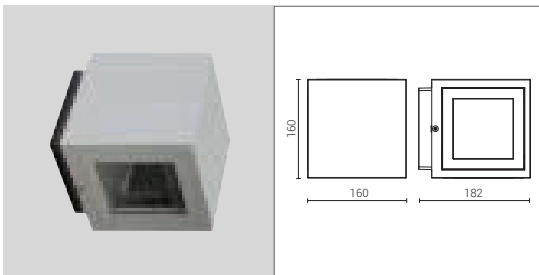
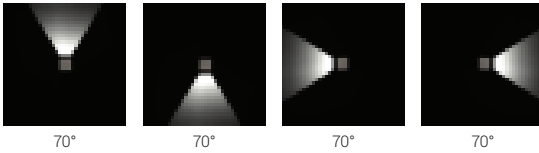
TYPE: _____

| K³ WRITER ALUMINIUM

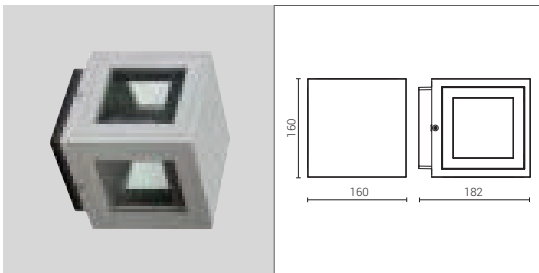
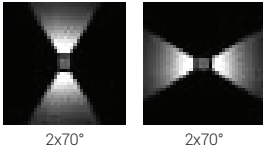
PROJECT NAME: _____



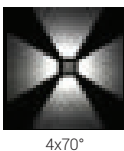
| 1 window



| 2 windows



| 4 windows



4x70°

CODE	LAMP	W	-Real output	GR	GM	BI
1001*	GU 6,5	20				
1002*	GU 6,5	35				
1004*	Led	1x4,7	400	91		

Electronic ballast inside for 20W and 35W metal halide.
Corten colour available upon request.
Without lamps for 20W and 35W metal halide. Led included for 1004.
IP 65 / Class II / IK 08
CRI 85 / Driver IN / 500 mA
120V/60Hz
CE
Standard 4000K. Other tonality on request. Add TC to the code if 3000K.

CODE	LAMP	W	-Real output	GR	GM	BI
1006*	GU 6,5	20				
1007*	GU 6,5	35				
1008*	Led	2x4,7	800	182		

Without lamps for 20W and 35W metal halide. 2 Led included for 1008.

CODE	LAMP	W	-Real output	GR	GM	BI
1020*	GU 6,5	20				
1021*	GU 6,5	35				
1022*	Led	4x4,7	1600	364		

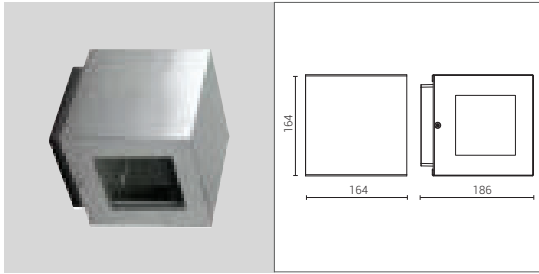
Without lamps for 20W and 35W metal halide. 4 Led included for 1022.



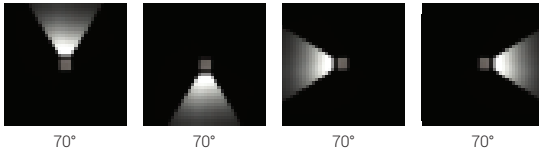
TYPE: _____

| K³ WRITER STAINLESS STEEL

PROJECT NAME: _____

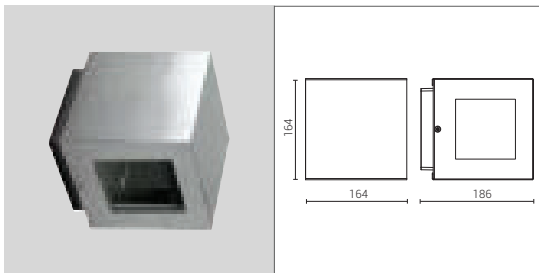


| 1 window

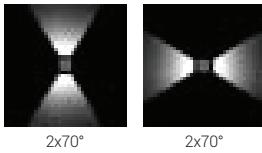


CODE	LAMP	W	-Real output	IN
1011*	GU 6,5	20		
1012*	GU 6,5	35		
1014*	Led	1x4,7	400	91

AISI 316L Stainless Steel structure.
Die-cast primary Aluminium inside.
Electronic ballast inside for 20W and 35W metal halide.
Without lamps for 20W and 35W metal halide. Led included for 1014.
IP 65 / Class II / IK 08
CRI 85 / Driver IN / 500 mA
120V/60Hz
CE
Standard 4000K. Other tonality on request. Add TC to the code if 3000K.

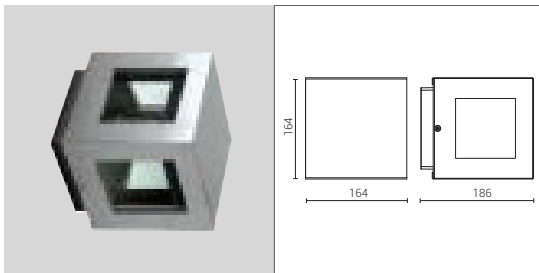


| 2 windows

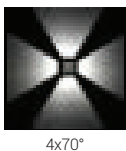


CODE	LAMP	W	-Real output	IN
1016*	GU 6,5	20		
1017*	GU 6,5	35		
1018*	Led	2x4,7	800	182

Without lamps for 20W and 35W metal halide. 2 Led included for 1018.



| 4 windows



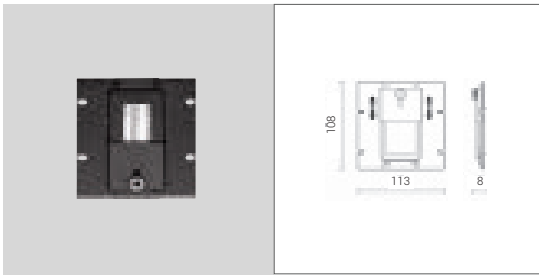
CODE	LAMP	W	-Real output	IN
1031*	GU 6,5	20		
1032*	GU 6,5	35		
1033*	Led	4x4,7	1600	364

Without lamps for 20W and 35W metal halide. 4 Led included for 1033.

TYPE: _____

PROJECT NAME: _____

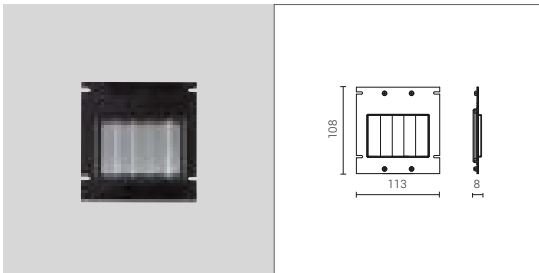
| LENS



CODE / DESCRIPTION

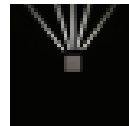
1091 / Lens for 1 blade

Converging lens in pure borosilicate glass.
Screws/oval buttonholes connection for side regulation.
Adjustable plate to reduce the light length if necessary.
Black steel holding frame.

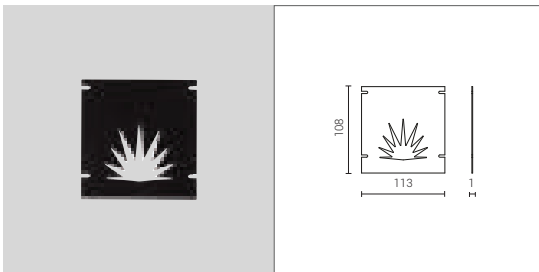


CODE / DESCRIPTION

1092 / Lens for 5 blades



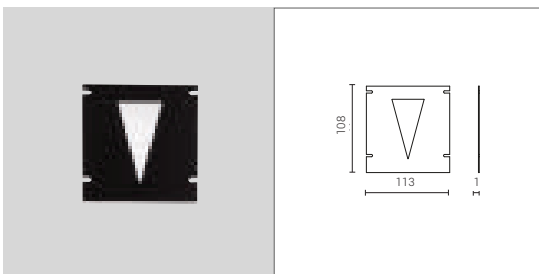
| THIN MASKS (GOBOS)



CODE / DESCRIPTION

1093 / Leaf shape

Thin steel masks to shape the light.
Color black.



CODE / DESCRIPTION

1095 / 30° shape

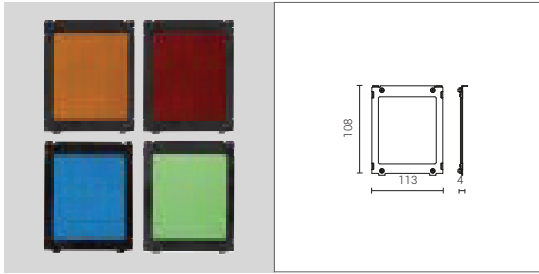


K³ WRITER™

TYPE: _____

PROJECT NAME: _____

| COLOR FILTERS



CODE / DESCRIPTION RO AR BL VE

1096* / Dichroic filter

Dichroic finish.
Color and glass amalgam system.
Black steel frame.
1 filter for 1 window.



SPECIFICATION SHEET