

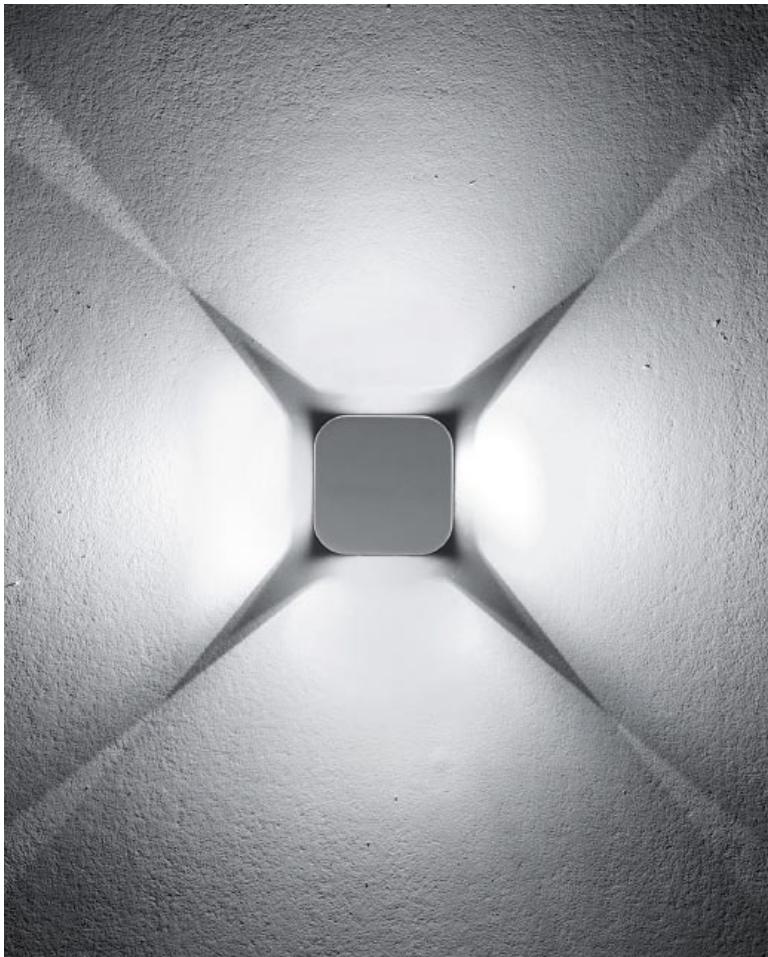
MARX

LED Exterior

TYPE:

PROJECT NAME:

Marx led is a slightly rounded square luminaire for installation on indoor and outdoor walls. Its versatility is due to the possibility of choosing among different fascinating wallwashing configurations: one, two or four beams, each one available in broad or narrow version. Its clear simple style allows installation in most architectural styles.



SPECIFICATION SHEET

LEDOLOGY[®]

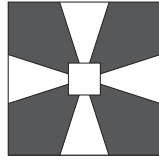
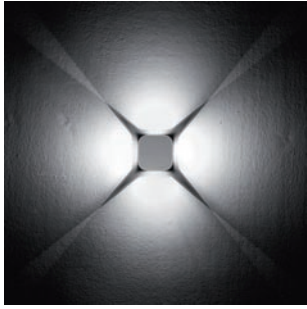
WWW.LEDOLOGY.COM

MARX

LED Exterior

TYPE:

PROJECT NAME:



4 WIDE BEAMS

L.2279152
4 COOL WHITE LED 4x1W
Electronic power supply included

< 80°C

L.2279252
4 WARM WHITE LED 4x1W
Electronic power supply included

< 80°C

L.2279352
4 BLUE LED 4x1W
Electronic power supply included

< 80°C



4x



60°

WIDE BEAM



4x



60°

WIDE BEAM

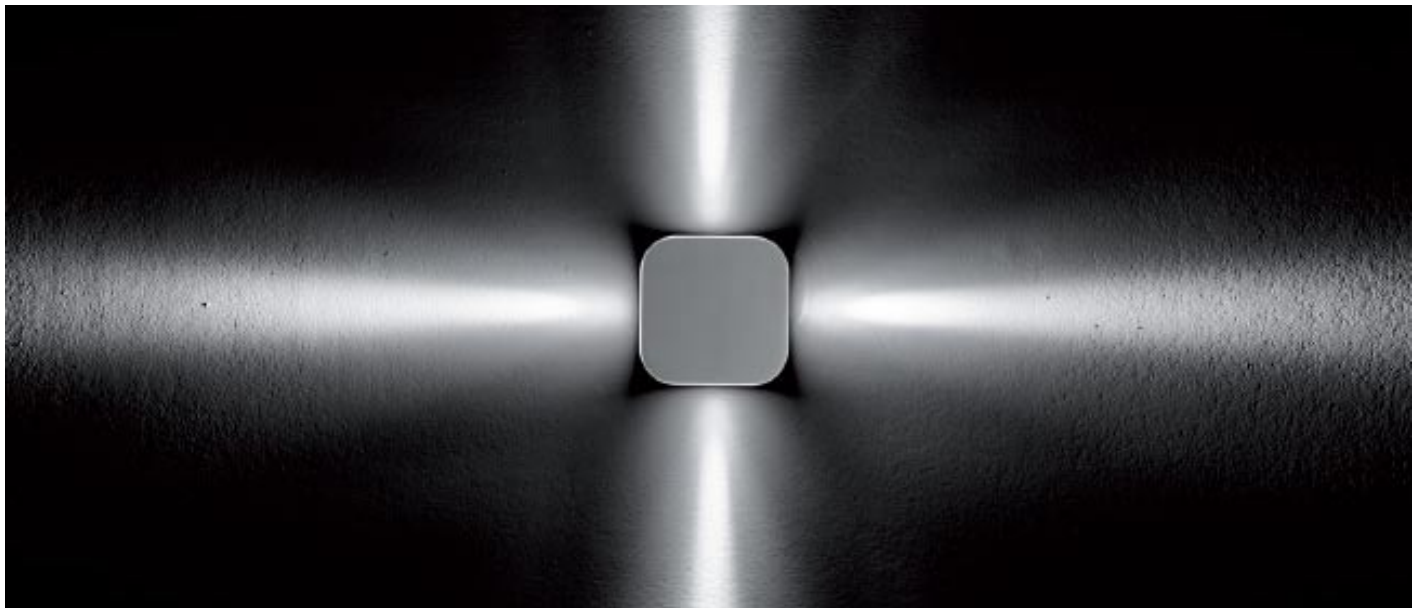


4x



60°

WIDE BEAM



SPECIFICATION SHEET

LEDOLOGY[®]

WWW.LEDOLOGY.COM

MARX

LED Exterior

TYPE:

PROJECT NAME:



1 NARROW BEAM + 1 WIDE BEAM

L.22712153
2 COOL WHITE LED 2x1W
Electronic power supply included
< 80°C

L.22712253
2 WARM WHITE LED 2x1W
Electronic power supply included
< 80°C

L.22712353
2 BLUE LED 2x1W
Electronic power supply included
< 80°C



2x



8°

NARROW BEAM



60°

WIDE BEAM



2x



8°

NARROW BEAM



60°

WIDE BEAM



2x



8°

NARROW BEAM



60°

WIDE BEAM



1 WIDE BEAM

L.22711550
1 COOL WHITE LED 1x1W
Electronic power supply included
< 80°C

L.22711650
1 WARM WHITE LED 1x1W
Electronic power supply included
< 80°C

L.22711750
1 BLUE LED 1x1W
Electronic power supply included
< 80°C



1x



60°

WIDE BEAM



1x



60°

WIDE BEAM

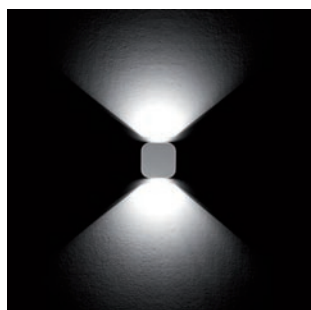


1x



60°

WIDE BEAM



2 WIDE BEAMS

L.22711851
2 COOL WHITE LED 2x1W
Electronic power supply included
< 80°C

L.22711951
2 WARM WHITE LED 2x1W
Electronic power supply included
< 80°C

L.22712051
2 BLUE LED 2x1W
Electronic power supply included
< 80°C



2x



60°

WIDE BEAM



2x



60°

WIDE BEAM



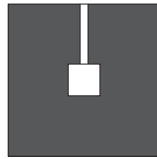
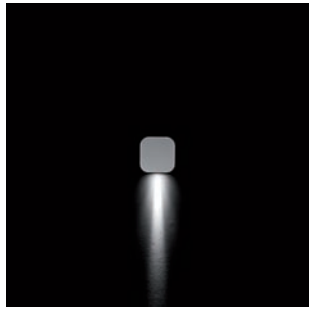
2x



60°

WIDE BEAM

SPECIFICATION SHEET



1 NARROW BEAM

L.22711543
1 COOL WHITE LED 1x1W
Electronic power supply included

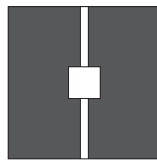
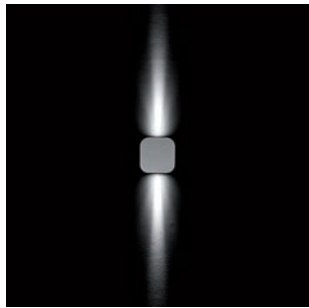
< 80°C

L.22711643
1 WARM WHITE LED 1x1W
Electronic power supply included

< 80°C

L.22711743
1 BLUE LED 1x1W/230V
Electronic power supply included

< 80°C



2 NARROW BEAMS

L.22711844
2 COOL WHITE LED 2x1W
Electronic power supply included

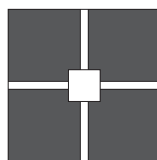
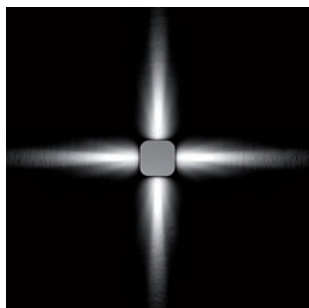
< 80°C

L.22711944
2 WARM WHITE LED 2x1W
Electronic power supply included

< 80°C

L.22712044
2 BLUE LED 2x1W
Electronic power supply included

< 80°C



4 NARROW BEAMS

L.2279145
4 COOL WHITE LED 4x1W
Electronic power supply included

< 80°C

L.2279245
4 WARM WHITE LED 4x1W
Electronic power supply included

< 80°C

L.2279345
4 BLUE LED 4x1W
Electronic power supply included

< 80°C



MARX

LED Exterior

TYPE:

PROJECT NAME:

Description

Square decorative luminaire for outdoor installation on wall. Configuration: die-cast aluminium structure and tempered glass with silkscreen border. The diffuser is fixed to the aluminium structure through a robotic gluing system. All aluminium elements are coated with polyester powder after chromium-phosphate conversion coating pre-treatment.

Versions Available

Light emission:

- unidirectional: one window
 - one narrow beam with lens 8°
 - one wide beam without lens 60°
- bidirectional: two opposite windows
 - two narrow beams with lens 8°
 - two wide beams without lens 60°
 - combined beams: 8° + 60°
- unidirectional: four windows
 - four narrow beams with lens 8°
 - four wide beams without lens 60°



Wall fitting



Ceiling fitting



The fitting is equipped with 2 cable input



Light Sources

1W/120-240V 50-60Hz led module for each window
cool-white 6000°K, warm-white 3000°K, and blue 475nm

* Integrated power supply

Dimensions

Square structure: 125x125mm

Width: 50mm

Technical Features

Protection rating: IP65 in compliance with EN 60598-1

Class of insulation: I

Installation

Wiring through two EPDM rubber cable glands for $\varnothing < 9$ mm cables. Outdoor use requires suitable flexible cables assuring the watertightness of the cable gland (we recommend neoprene cables H05 RN-F). Installation on wall requires the dedicated fixing base supplied with the luminaire.

Colours Available

