

Product information

Index	13.5509.2010.63
Category	Selfcontained luminaires
Family	Globe

Light and electrical features

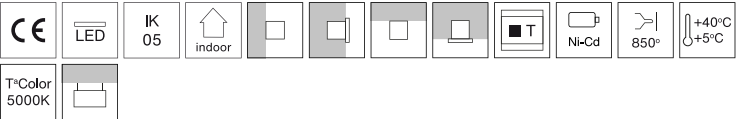
Self-test	No
Light source	LED
Colour temperature [K]	5000
Operating temperature	5°C to 40°C
Voltage	220...240V, 50...60 Hz
Degree of insulation	Class 2
Visual indications (LED colour)	Green
Glow wire test	850°C
Type	Maintained
Lifetime of LED sources [h]	50000
Real luminous flux [lm]	150
Number of LEDs	24
Real power of luminaire [W]	2.87

Battery

Autonomy [h]	1
Battery type	Ni-Cd
Battery voltage	2,4V
Capacity	1,5Ah

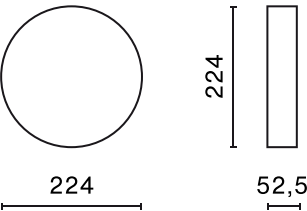
Mechanical features

Installation	wall surface
Material	Polycarbonate
Impact protection (IK)	5
Colour	white RAL 9003
Ingress protection degree (IP)	42
Dimensions A x B x H [mm]	Ø224 x 52,5
Weight [kg]	0.81

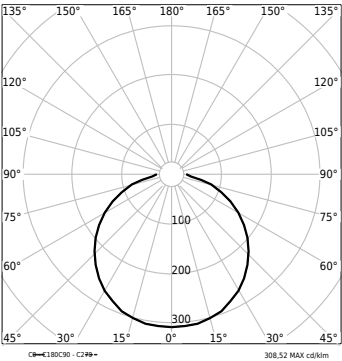


Range of circular luminaires characterized by their minimum thickness ensuring a good integration and minimum invasion of the space.

Consult us for custom made versions.



Light distribution



Accessories

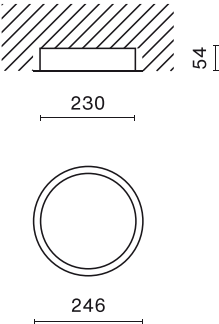
Index: 13.5505.0003.00
Name: CUBE / GLOBE “Right/left/down ARROW” sign. Sign dimensions 138 x 138 mm



Index: 13.5505.0004.00
Name: CUBE / GLOBE “DOOR on right” sign. Sign dimensions 138 x 138 mm

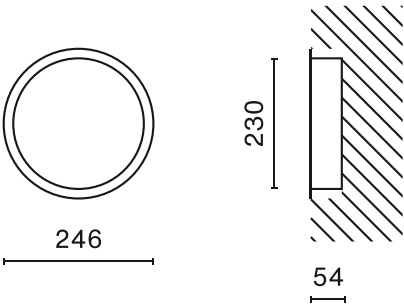


Index: 13.5505.0005.00
Name: CUBE / GLOBE “DOOR on left” sign. Sign dimensions 138 x 138 mm



Index: 13.5509.0000.00
Name: GLOBE Device for ceiling flush mounting for Globe series. Cutout diameter 235 mm

GLOBE 150 1H P E 63 850



Index: 13.5509.0001.00
Name: GLOBE Device for wall flush mounting