MASK+ OUTDOOR | GENERAL OUTDOOR | WALL MOUNTED













Void, Light, Plane

Line and void to light. Kandinsky's writings inspired the design of this series. Linear and semicircle lines, intended as a result of a force applied in a designer-given direction, embrace the void. A void that is eventually feed with light.

Restyling of the successful homonymous series, MASK+ is an elegant, dynamic balance between full and empty, where the void is "presented" as an object that identifies and distinguishes the shape by characterising it. The light embraces this emptiness filling it, going to characterize the context both inside and outside, both day and night.

This series, unique in the market, available in two sizes and two shapes, lets you decorate interiors and exteriors using a unique coordinated image. MASK+ is a material balance between light and emptiness.

In the round version (MASK+ ROUND) an aura of indirect light touches the surface, embellishing and distinguishing it at the same time. This series of fittings exalt the perimetric volumes by a wise balance of light, order, and space.









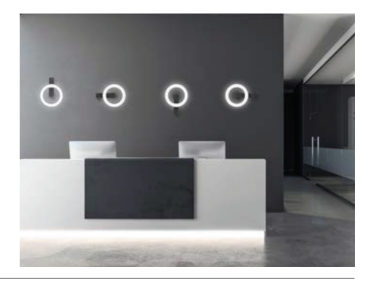


		MASK+	MASK+ MINI	MASK+ ROUND		
Construction						
IP		IP65	IP65	IP65		
IK		IK06 1J xx3	IK05 0,70J xx3	IK06 1J xx3		
Dimensions [mm]		L 323 H 62 D 168	L 265 H 45 D 138	L 348 H Ø 275		
Weight		Max 2,5 kg	Max 1,4 kg	Max 2,3 kg		
Colour		• 0	• 0	• 0		
LED						
Lightsource lumen output	3000 K	1552 lm ÷ 3104 lm	733 lm ÷ 1450 lm	2590 lm		
	4000 K	1552 lm ÷ 3336 lm	733 lm ÷ 1450 lm	2650 lm		
Luminaire lumen output	3000 K	914 lm ÷ 1770 lm	317 lm ÷ 627 lm	1188 lm		
	4000 K	971 lm ÷ 1879 lm	340 lm ÷ 670 lm	1227 lm		
CCT - Correlated Color Temperature		3000 K - 4000 K	3000 K - 4000 K	3000 K - 4000 K		
CRI / SDCM (macadam step)		80/3	80/3	80/3		
Lifetime		L70B10@54000h	L70B10@54000h	L70B10@54000h		
Optic						
S/EW symmetric extra wide reflector		S/EW	S/EW	S/EW		
Electrical						
Wattage		12,5 W - 24 W	8 W - 16 W	22 W		
Class		I	I	I		
Ta MAX° luminarie		35℃	35℃	35℃		
Ta MIN° luminarie		-20°C	-20°C	-20℃		
Dimmable 1-10 V		-	-	-		
Dimmable DALI		-	-	-		
Emergency		1 h	-	-		
COSφ ≥ 0,9		✓	✓	✓		
Control systems						
Infrared motion sensor - IR		-	✓	✓		

MASK+ ROUND

design by ROBERTO FIORATO





Wall and ceiling mounting luminaire for indoor and outdoor, comprising:

- ¬ Painted die-cast aluminium housing
- ¬ Painted die cast aluminium base for wall and ceiling applications
- ¬ Glass diffusers, internally painted for homogeneous diffused light
- ¬ Mains voltage 220-240V 50/60Hz LED module protected against surges up to 500 V
- ¬ Silicone gasket

- ¬ Chromed steel spring locks for quick attachment of the body to the housing
- ¬ PIR versions have a motion sensor fitted into the ring, suitable for resistive and inductive load
- ¬ Built-in photocell set from 10 to 2000 lux
- ¬ 120° aperture angle
- ¬ Adjustable operation time (10 s to 7 min)
- ¬ Photometric data measure according to UNI EN 13032-4 and IES LM-79-08



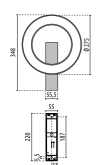


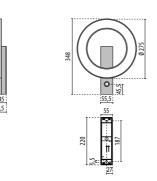






 AN-96 / Anthracite gray / Textured ○ WH-87 / White / Textured



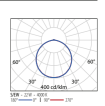




Please visit our web site www.performanceinlighting.com for the latest updated versions available.

MASK+ ROUND IK06 1J xx3 CLASS 🥷 CRI KELVIN Power LED 220-240 V 50/60 Hz 2650 lm 3105007 22 W 80 4000 S/EW 1227 lm 70 10 54000 h 249,00 22 W 22 W 80 3000 S/EW 2590 lm 1188 lm 70 10 54000 h 3105005 249,00 70 10 54000 h 80 4000 S/EW 2650 lm 3105008 249,00 22 W 80 3000 S/EW 2590 lm 1188 lm 70 10 54000 h 3105006 249,00





MASK+ ROUND PIR										IK06 1J xx3					
WATTAGE	CLASS	Œ	CRI	KELVIN	COS 0 ≥ 0,9	OPTIC	OPTIC BEAM	LIGHTSOURCE LUMEN OUTPUT	LUMINAIRE LUMEN OUTPUT	L	В	LIFETIME	COLOUR/ RAL	PART NUMBER	EURO
Power L	ED 220	-240	0 V 50	/60 Hz	√	S/FW		2650 lm	1227 lm	70	10	54000 h		3105011	269,00
22 W	i	-	80	3000	√	S/EW	-	2590 lm	1188 lm	70	10		•	3105009	269,00
22 W		-	80	4000	✓	S/EW	-	2650 lm	1227 lm	70	10	54000 h	0	3105012	269,00
22 W		-	80	3000	✓	S/EW	-	2590 lm	1188 lm	70	10	54000 h		3105010	269,00



