



Snap



Residential, Urban Lighting

“Snap” is a ceiling lamp equipped with a water and dust guard that can be used in outdoor installations (even in humid environments). Thanks to its rounded, classic and attractive shape, it satisfies the styling needs of the most demanding customers. “Snap” has a self-extinguishing polycarbonate base (V2), and a high luminosity, anti-aging methacrylate screen that is also UV resistant.

The silicon gasket is attached directly to the base to protect the ceiling lamp against dust and water (IP54).

Available in various colours.



Snap

A5710GR



Code	Lamps Watt	A mm	B mm	C mm	
A5702 BI•GR•NE	2x9	265	275	90	FSD G23
A5708 BI•GR•NE	1x22	265	275	90	FC G10Q
A5709 BI•GR•NE	1x60	265	275	90	IBP E27
A5710 BI•GR•NE	2x18	365	375	115	FSD 2G11
A5712 BI•GR•NE	2x11	365	375	115	FSD G23
A5716 BI•GR•NE	1x32	365	375	115	FC G10Q
A5719 BI•GR•NE	1x75	365	375	115	IAA E27

Code	Lamps Watt	A mm	B mm	C mm	emergency
A5712/E BI•GR•NE	2x11	365	375	115	FSD 2G7



Indoor or outdoor light fittings IP54.

Base in self-extinguishing V2 polycarbonate, unbreakable, UV resistant white colour.

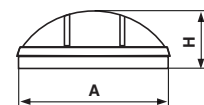
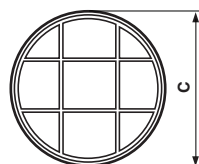
Screen in glazed metacrylate with transparent lines, snapped on the base.

Rubber ring in silicone (atmospheric agents resistant) in white, black or grey (pre-installed on the base).

Wiring for incandescent lamp/electronic (ømax 55 mm and Lmax 140 mm for ø 265 base, ømax 60 mm and Lmax 173 mm for ø 365 base) E27

or starter wiring 230V-50Hz for fluorescent lamps, electrical components with ENEC approval. Rigid cable H05V2-U section 0,75 mm² (CEI 20-20). Socket terminal 2P+T (section max 2,5 mm²). **In accordance with standard IEC 598, CEI EN 60598-1 (CEI 34-21).**

Emergency wiring in accordance with standard CEI EN 60598-2-22 (CEI 34-22).



Colours



Snap

A5710BIO



Code	Lamps Watt	A mm	B mm	C mm	
A5702 BI•GR•NE O	2x9	265	275	90	FSD G23
A5708 BI•GR•NE O	1x22	265	275	90	FC G10Q
A5709 BI•GR•NE O	1x60	265	275	90	IBP E27
A5710 BI•GR•NE O	2x18	365	375	115	FSD 2G11
A5712 BI•GR•NE O	2x11	365	375	115	FSD G23
A5716 BI•GR•NE O	1x32	365	375	115	FC G10Q
A5719 BI•GR•NE O	1x75	365	375	115	IAA E27

Code	Lamps Watt	A mm	B mm	C mm	emergency
A5712/E BI•GR•NE O	2x11	365	375	115	FSD 2G7



pag. 363

Indoor or outdoor light fittings IP54.

Base in self-extinguishing V2 polycarbonate, unbreakable, UV resistant white colour.

Screen in opal metacrylate, snapped on the base.

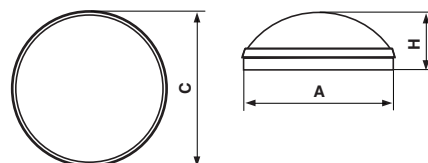
Rubber ring in silicone (atmospheric agents resistant) in white, black or grey (pre-installed on the base).

Wiring for incandescent lamp/electronic (ømax 55 mm and Lmax 140 mm for ø 265 base, ømax 60 mm and Lmax 173 mm for ø 365 base) E27 or starter

wiring 230V-50Hz for fluorescent lamps, electrical components with ENEC approval. Rigid cable H05V2-U section 0,75 mm² (CEI 20-20). Socket terminal 2P+T (section max 2,5 mm²).

In accordance with standard IEC 598, CEI EN 60598-1 (CEI 34-21).

Emergency wiring in accordance with standard CEI EN 60598-2-22 (CEI 34-22).



Colours

