



Finestra Ring LED



Universal plafond for LED light sources. The luminaire uses high class power supply of power factor $\cos \phi = 0,97$.

Materials: powder painted aluminum housing (standard color: grey), base made of steel sheet, diffuser made of either prismatic PRM or microprismatic MPRM plate

Installation: ceiling mounted, suspended

ELECTRICAL DATA

Light source	LED
Number of light sources	1
Type of equipment	AC
Voltage rating	230 V
Light source included	Yes
Type of LED	LG6030
SELV	Yes

MECHANICAL DATA

Type of installation	Universal mounting
Housing material	Aluminum

INFROMATIONS

Color	Grey
-------	------

CERTIFICATES

Degree of protection (IP)	IP20
Class of protection	I
Light source protection	Yes
Energy class	A+
CE	Yes

LIGHT DATA

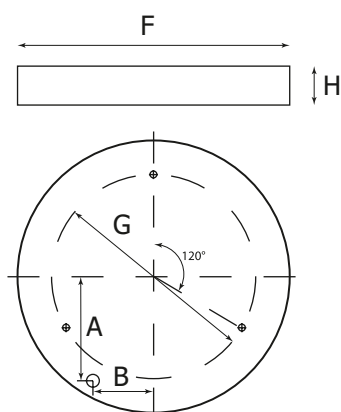
Light color	White
Color rendering index	80
Light distribution	DI
Class of luminaire	I

OPTICAL DATA

Diffuser color	None
Diffuser material	Prismatic plastic

MATERIALS

Product code	Light source power [W]	Louver/shutter	Luminaire luminous flux [lm]	Luminaire luminous efficacy [lm/W]	Color temperature [K]	Weight [kg]
PX0907490	1×10	OPAL	600	60	3000	1.6
PX0907495	1×10	OPAL	600	60	4000	1.6
PX0907517	1×10	MPRM	650	65	3000	1.6
PX0907519	1×10	MPRM	650	65	4000	1.6
PX0907520	1×20	MPRM	1380	69	3000	3.4
PX0907525	1×20	MPRM	1242	62	4000	3.4
PX0907530	1×26	MPRM	1746	67	3000	4.2
PX0907535	1×26	MPRM	1800	69	4000	4.2



DIMENSIONS

Product code	H [mm]	F [mm]	G [mm]
PX0907490	69	320	250
PX0907495	69	320	250
PX0907517	69	320	250
PX0907519	69	320	250
PX0907520	69	440	328
PX0907525	69	440	328
PX0907530	69	520	415
PX0907535	69	520	415

H = Height / Depth | F = Outer diameter | G = Inner diameter

MOUNTING HOLES

Product code	A [mm]	B [mm]
PX0907490	123.0	143
PX0907495	123.0	143
PX0907517	123.0	143
PX0907519	123.0	143
PX0907520	123.0	143
PX0907525	123.0	143
PX0907530	5.5	222
PX0907535	5.5	222

A = Spacing length | B = Spacing width

ACCESSORIES

Installation elements



Finestra Ring Suspension set 1,5m 5x0,75mm2