



Roma II IP65 LED



Series of luminaires recommended for industrial areas and for clean rooms where increased IP protection degree is required. Version for LED light sources with two types of diffusers: microprismatic and opal available. Luminaire dedicated for installation in recessed and 600x600 ceiling with visible grid.

Materials: powder painted housing made of galvanized steel sheets (standard color: white), microprismatic diffuser (MPRM) made of PMMA or opal diffuser (OPAL) made of polycarbonate

Installation: for 600x600 ceiling, for cardboard ceiling

Power: 230 V

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	Recessed
Housing material	Steel sheet

INFORMATIONS

Color	White
-------	-------

MATERIALS

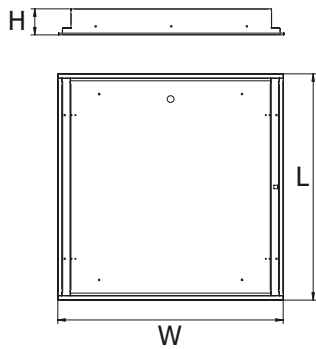
Product code	Light source power [W]	Louver/shutter	Luminaire luminous flux [lm]	Luminaire luminous efficacy [lm/W]	Color temperature [K]	Info	Weight [kg]
PX3715001	1×44	OPAL	3650	83	3000	600x600	5.5
PX3715008	1×44	OPAL	3750	85	4000	600x600	5.5
PX3715015	1×55	OPAL	4350	79	3000	300x1200	8.0
PX3715022	1×55	OPAL	4450	81	4000	300x1200	8.0
PX3715029	1×44	MPRM	3850	88	3000	600x600	5.5
PX3715036	1×44	MPRM	3950	90	4000	600x600	5.5
PX3715043	1×55	MPRM	4550	83	3000	300x1200	8.0
PX3715050	1×55	MPRM	4650	85	4000	300x1200	8.0

CERTIFICATES

Degree of protection (IP)	IP65
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



DIMENSIONS

Product code	L [mm]	W [mm]	H [mm]	C [mm]	D [mm]	E [mm]
PX3715001	596	596	69	575	575	70
PX3715008	596	596	69	575	575	70
PX3715015	1196	296	69	275	1175	70
PX3715022	1196	296	69	275	1175	70
PX3715029	596	596	69	575	575	70
PX3715036	596	596	69	575	575	70
PX3715043	1196	296	69	275	1175	70
PX3715050	1196	296	69	275	1175	70

L = Length | W = Width | H = Height / Depth | C = Installation length | D = Installation width | E = Installation depth