



Monza II T5

ikony

The lighting luminaire with modern design for T5 fluorescent lamps. Monza II T5 is suitable for surface and suspended mounting. Compact and multi-functional lighting luminaire Monza II T5 is a great option for large as well as smaller rooms such as offices, corridors and other public spaces.

Materials: powder painted housing made of steel sheets (standard color: white), end caps made of reinforced polycarbonate, parabolic louvers made of anodized, polished aluminum; opal, prismatic PRM or microprismatic diffuser made of PMMA

Installation: suspended, ceiling mounted

Accessories: Y suspension (simple, electric)

Power: 230 V

ELECTRICAL DATA

Light source	T5
Lamp holder	G5
Number of light sources	2
Type of equipment	EVG
Voltage rating	230 V

MECHANICAL DATA

Type of installation	Ceiling mounted
Housing material	Steel sheet

INFROMATIONS

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

MATERIALS

Product code	Light source power [W]	Louver/shutter	CNBOP	Weight [kg]
PX2200101	2×14	PAR	Yes	1.7
PX2200108	2×24	PAR	Yes	1.7
PX2200115	2×21	PAR	Yes	2.5
PX2200122	2×39	PAR	Yes	2.5
PX2200129	2×28	PAR	Yes	3.3
PX2200136	2×54	PAR	Yes	3.3
PX2200143	2×35	PAR	Yes	4.1
PX2200150	2×49	PAR	Yes	4.1
PX2200157	2×80	PAR	Yes	4.1
PX2222101	2×14	OPAL	Yes	1.8
PX2222108	2×24	OPAL	Yes	1.8
PX2222115	2×21	OPAL	Yes	2.7
PX2222122	2×39	OPAL	Yes	2.7
PX2222129	2×28	OPAL	Yes	3.6
PX2222136	2×54	OPAL	Yes	3.6
PX2222143	2×35	OPAL	Yes	4.4

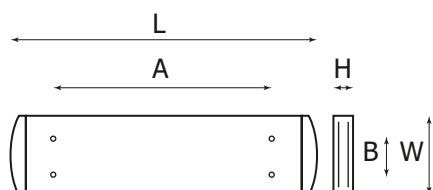
CERTIFICATES

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

LIGHT DATA

Light distribution	DI
--------------------	----

Product code	Light source power [W]	Louver/shutter	CNBOP	Weight [kg]
PX2222150	2×49	OPAL	Yes	4.4
PX2222157	2×80	OPAL	Yes	4.4
PX2233101	2×14	PRM	Yes	1.8
PX2233108	2×24	PRM	Yes	1.8
PX2233115	2×21	PRM	Yes	2.7
PX2233122	2×39	PRM	Yes	2.7
PX2233129	2×28	PRM	Yes	3.6
PX2233136	2×54	PRM	Yes	3.6
PX2233143	2×35	PRM	Yes	4.4
PX2233150	2×49	PRM	Yes	4.4
PX2233157	2×80	PRM	Yes	4.4
PX2244101	2×14	MPRM	No	1.8
PX2244108	2×24	MPRM	No	1.8
PX2244115	2×21	MPRM	No	2.7
PX2244122	2×39	MPRM	No	2.7
PX2244129	2×28	MPRM	No	3.6
PX2244136	2×54	MPRM	No	3.6
PX2244143	2×35	MPRM	No	4.4
PX2244150	2×49	MPRM	No	4.4
PX2244157	2×80	MPRM	No	4.4



DIMENSIONS

Product code	L [mm]	W [mm]	H [mm]
PX2200101	619	223	50
PX2200108	619	223	50
PX2200115	919	223	50
PX2200122	919	223	50
PX2200129	1219	223	50
PX2200136	1219	223	50
PX2200143	1519	223	50
PX2200150	1519	223	50
PX2200157	1519	223	50
PX2222101	619	223	50
PX2222108	619	223	50

Product code	L [mm]	W [mm]	H [mm]
PX2222115	919	223	50
PX2222122	919	223	50
PX2222129	1219	223	50
PX2222136	1219	223	50
PX2222143	1519	223	50
PX2222150	1519	223	50
PX2222157	1519	223	50
PX2233101	619	223	50
PX2233108	619	223	50
PX2233115	919	223	50
PX2233122	919	223	50
PX2233129	1219	223	50
PX2233136	1219	223	50
PX2233143	1519	223	50
PX2233150	1519	223	50
PX2233157	1519	223	50
PX2244101	619	223	50
PX2244108	619	223	50
PX2244115	919	223	50
PX2244122	919	223	50
PX2244129	1219	223	50
PX2244136	1219	223	50
PX2244143	1519	223	50
PX2244150	1519	223	50
PX2244157	1519	223	50

L = Length | W = Width | H = Height / Depth

MOUNTING HOLES

Product code	A [mm]
PX2200101	414
PX2200108	414
PX2200115	414
PX2200122	414
PX2200129	-
PX2200136	-
PX2200143	-
PX2200150	-
PX2200157	-
PX2222101	414
PX2222108	414
PX2222115	414
PX2222122	414

Product code	A [mm]
PX2222129	-
PX2222136	-
PX2222143	-
PX2222150	-
PX2222157	-
PX2233101	414
PX2233108	414
PX2233115	414
PX2233122	414
PX2233129	-
PX2233136	-
PX2233143	-
PX2233150	-
PX2233157	-
PX2244101	414
PX2244108	414
PX2244115	414
PX2244122	414
PX2244129	-
PX2244136	-
PX2244143	-
PX2244150	-
PX2244157	-

A = Spacing length

ACCESSORIES

Electric elements



Electrical suspension Y

Installation elements



Simple suspension Y