



Torino

ikony

A surface mounted luminaire with a solid execution and simple shapes. Available with 4 different louvers and 2 diffusers.

Materials: powder painted housing made of steel sheets (standard color: white), parabolic louvre made of high quality polished PAR and matt PAR-S anodized aluminum, straight louvres of polished SLA or white SLB aluminum, opal or prismatic diffuser made of PMMA

Installation: ceiling mounted

Power: 230 V

ELECTRICAL DATA

Light source	T8
Lamp holder	G13
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	Weight [kg]
PX1627122	2×18	OPAL	3.20
PX1627129	2×36	OPAL	6.00
PX1627136	4×18	OPAL	5.60
PX1627141	4×36	OPAL	9.80
PX1631143	2×18	PRM	3.20
PX1631171	2×36	PRM	6.00
PX1631199	4×18	PRM	5.60
PX1607164	1×36	SLA	3.54
PX1607171	1×58	SLA	4.45
PX1607178	2×18	SLA	3.07
PX1607185	2×36	SLA	5.26
PX1607192	2×58	SLA	7.40
PX1607199	4×18	SLA	5.31
PX1607206	4×36	SLA	9.81
PX1615150	1×36	SLB	3.54
PX1615157	1×58	SLB	4.45
PX1615164	2×18	SLB	3.07
PX1615171	2×36	SLB	5.26

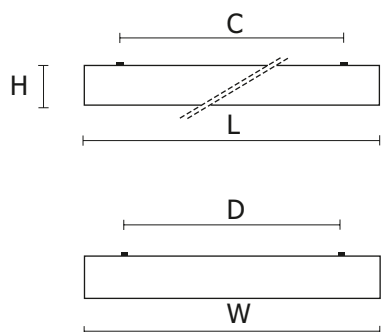
CERTIFICATES

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

LIGHT DATA

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

Product code	Light source power [W]	Louver/shutter	Weight [kg]
PX1615178	2×58	SLB	7.40
PX1615185	4×18	SLB	5.31
PX1615192	4×36	SLB	9.81
PX1619150	1×36	PAR	3.54
PX1619157	1×58	PAR	4.45
PX1619164	2×18	PAR	3.07
PX1619171	2×36	PAR	5.26
PX1619178	2×58	PAR	7.40
PX1619185	4×18	PAR	5.31
PX1619192	4×36	PAR	9.81
PX1623150	1×36	PAR-S	3.54
PX1623157	1×58	PAR-S	4.45
PX1623164	2×18	PAR-S	3.07
PX1623171	2×36	PAR-S	5.26
PX1623178	2×58	PAR-S	7.40
PX1623185	4×18	PAR-S	5.31
PX1623192	4×36	PAR-S	9.81



DIMENSIONS

Product code	L [mm]	W [mm]	H [mm]	C [mm]	D [mm]
PX1627122	618	306	90	414	130
PX1627129	1225	306	90	1023	130
PX1627136	618	610	90	414	496
PX1627141	1225	610	90	1023	496
PX1631143	618	306	90	414	130
PX1631171	1225	306	90	1023	130
PX1631199	618	610	90	414	496
PX1607164	1233	180	90	1023	90
PX1607171	1533	180	90	1323	90
PX1607178	618	306	90	414	130
PX1607185	1225	306	90	1023	130
PX1607192	1525	306	90	1323	130
PX1607199	618	610	90	414	496
PX1607206	1225	610	90	1023	496
PX1615150	1233	180	90	1023	90
PX1615157	1533	180	90	1323	90
PX1615164	618	306	90	414	130
PX1615171	1225	306	90	1023	130
PX1615178	1525	306	90	1323	130
PX1615185	618	610	90	414	496
PX1615192	1225	610	90	1023	496
PX1619150	1233	180	90	1023	90
PX1619157	1533	180	90	1323	90
PX1619164	618	306	90	414	130
PX1619171	1225	306	90	1023	130
PX1619178	1525	306	90	1323	130
PX1619185	618	610	90	414	496
PX1619192	1225	610	90	1023	496
PX1623150	1233	180	90	1023	90
PX1623157	1533	180	90	1323	90
PX1623164	618	306	90	414	130
PX1623171	1225	306	90	1023	130
PX1623178	1525	306	90	1323	130
PX1623185	618	610	90	414	496
PX1623192	1225	610	90	1023	496

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