



Torino IP65



Series of surface mounted luminaires recommended for industrial areas and for clean rooms where the higher IP protection degree is required. Available in versions with louver and transparent (PMMA) diffuser, with louver and tempered glass (SH) diffuser or, if need, without louver and with opal (PMMA) diffuser.

Materials: powder painted housing made of galvanized steel sheets (standard color: white), parabolic louvres made of polished aluminum PAR, PMMA diffuser or transparent tempered glass, polycarbonate PC or prismatic PRM diffuser on request

Installation: ceiling mounted

ELECTRICAL DATA

Type of equipment	EVG
Voltage rating	230 V

MECHANICAL DATA

Type of installation	Ceiling mounted
Housing material	Steel sheet

INFORMATIONS

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

CERTIFICATES

Degree of protection (IP)	IP65
Class of protection	I
Light source protection	Yes
Energy class	A
CE	Yes
PZH	Yes
CNBOP	Yes

LIGHT DATA

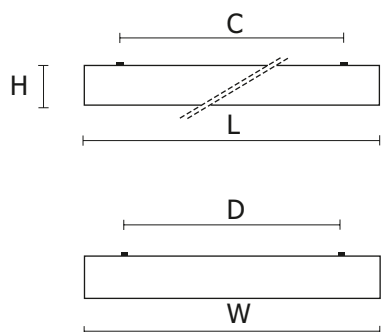
Light distribution	DI
--------------------	----

OPTICAL DATA

Reflector	None
-----------	------

MATERIALS

Product code	Light source	Lamp holder	Light source power [W]	Louver/shutter	Weight [kg]
PX1638129	T8	G13	2×18	PAR	3.60
PX1638136	T8	G13	2×36	PAR	6.70
PX1638143	TC-L	2G11	3×36	PAR	6.80
PX1638150	T8	G13	4×18	PAR	6.10
PX1635129	T8	G13	2×18	OPAL	3.60
PX1635136	T8	G13	2×36	OPAL	6.70
PX1635143	TC-L	2G11	3×36	OPAL	6.80
PX1635150	T8	G13	4×18	OPAL	6.10
PX1638324	T8	G13	2×18	PAR SH	4.54
PX1638332	T8	G13	2×36	PAR SH	8.73
PX1638340	TC-L	2G11	3×36	PAR SH	9.00
PX1638348	T8	G13	4×18	PAR SH	8.30



DIMENSIONS

Product code	L [mm]	W [mm]	H [mm]	C [mm]	D [mm]
PX1638129	616	314	95	413	130
PX1638136	1222	314	95	1023	130
PX1638143	616	616	95	493	493
PX1638150	616	616	95	413	432
PX1635129	616	314	95	413	130
PX1635136	1222	314	95	1023	130
PX1635143	616	616	95	493	493
PX1635150	616	616	95	413	432
PX1638324	616	314	95	413	130
PX1638332	1222	314	95	1023	130
PX1638340	616	616	95	493	493
PX1638348	616	616	95	413	432

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