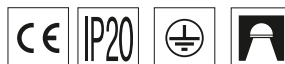




Linea



Series of luminaires for T5 fluorescent tubes with direct (DI) light distribution using aluminum louvre or an opal (PMMA) diffuser.

Materials: powder painted housing made of steel sheets (standard color: white), parabolic louvre made of high quality anodized aluminum, opal diffuser made of PMMA

Installation: for cardboard ceiling, for 600x600 ceiling

Power: 230 V

ELECTRICAL DATA

Light source	T5
Lamp holder	G5
Type of equipment	EVG
Voltage rating	230 V

MECHANICAL DATA

Type of installation	Recessed
Housing material	Steel sheet

INFORMATIONS

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

MATERIALS

Light source power [W]	CNBOP	Weight [kg]	PAR	OPAL	MPRM
1x14	Yes	1.1	PX1334136	PX1343436	
1x24	Yes	1.1	PX1334101	PX1343401	
1x21	Yes	1.4	PX1334143	PX1343443	
1x39	Yes	1.4	PX1334108	PX1343408	
1x28	Yes	1.8	PX1334150	PX1343450	
1x54	Yes	1.8	PX1334122	PX1343422	
1x35	Yes	2.1	PX1334157	PX1343457	
1x49	Yes	2.1	PX1334115	PX1343415	
1x80	Yes	2.1	PX1334129	PX1343429	
2x14	Yes	1.3	PX1338136	PX1343736	
2x24	Yes	1.3	PX1338101	PX1343701	
2x21	Yes	1.7	PX1338143	PX1343743	
2x39	Yes	1.7	PX1338108	PX1343708	
2x28	Yes	2.2	PX1338150	PX1343750	
2x54	Yes	1.7	PX1338122	PX1343722	
2x35	Yes	2.6	PX1338157	PX1343757	
2x49	Yes	2.6	PX1338115	PX1343715	

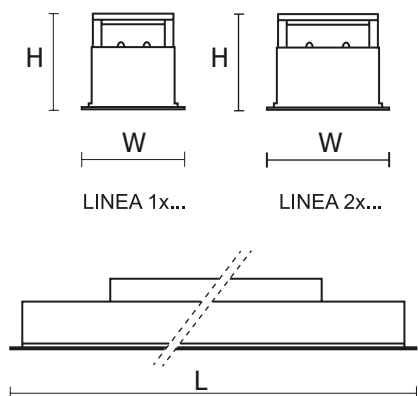
CERTIFICATES

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

LIGHT DATA

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

Light source power [W]	CNBOP	Weight [kg]	PAR	OPAL	MPRM
2x80	Yes	2.6	PX1338129	PX1343729	
1x14	No	1.1			PX1342136
1x24	No	1.4			PX1342101
1x21	No	1.8			PX1342143
1x39	No	2.1			PX1342108
1x28	No	1.1			PX1342150
1x54	No	1.4			PX1342122
1x35	No	2.1			PX1342157
1x49	No	1.8			PX1342115
1x80	No	2.1			PX1342129
2x14	No	1.3			PX1343136
2x24	No	1.7			PX1343101
2x21	No	2.2			PX1343143
2x39	No	2.6			PX1343108
2x28	No	1.3			PX1343150
2x54	No	1.7			PX1343122
2x35	No	2.6			PX1343157
2x49	No	1.7			PX1343115
2x80	No	2.6			PX1343129



DIMENSIONS

L [mm]	W [mm]	H [mm]	C [mm]	D [mm]	PAR	OPAL	MPRM
597	111	77	583	83	PX1334136	PX1343436	PX1342136
					PX1334101	PX1343401	PX1342101
897	111	77	883	83	PX1334143	PX1343443	PX1342143
					PX1334108	PX1343408	PX1342108
1197	111	77	1183	83	PX1334150	PX1343450	PX1342150
					PX1334122	PX1343422	PX1342122
1497	111	77	1483	83	PX1334157	PX1343457	PX1342157
					PX1334115	PX1343415	PX1342115
					PX1334129	PX1343429	PX1342129
597	182	77	583	157	PX1338136	PX1343736	PX1343136
					PX1338101	PX1343701	PX1343101

L [mm]	W [mm]	H [mm]	C [mm]	D [mm]	PAR	OPAL	MPRM
897	182	77	883	157	PX1338143 PX1338108	PX1343743 PX1343708	PX1343143 PX1343108
1197	182	77	1183	157	PX1338150 PX1338122	PX1343750 PX1343722	PX1343150 PX1343122
1497	182	77	1483	157	PX1338157 PX1338115 PX1338129	PX1343757 PX1343715 PX1343729	PX1343157 PX1343115 PX1343129

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

MOUNTING HOLES

