



Simple LED



Luminaire for universal use in all types of office spaces: hallways, conference rooms, computer rooms etc. Simple LED is available in the parabolic louver (PAR) version or with opal diffuser (OPAL). The fixture uses power supplies with power factor $\cos \varphi > 0.95$. The possibility of DALI lighting control - on request.

Versions for T24 ceilings. On request: versions for T15 ceilings

Materials: powder painted steel sheet body (standard color: white), parabolic louver (PAR) with microprismatic plate (MPRM), opal diffuser (OPAL) made of polycarbonate

Installation: into modular ceilings 600x600 with a visible supporting structure. The luminaire should be installed together with original ceiling panels which are not part of the order

Power: 230 V

ELECTRICAL DATA

Light source	LED
Number of light sources	1
Type of equipment	AC
Voltage rating	220 ... 240 V
Light source included	Yes

MECHANICAL DATA

Type of installation	Recessed
Housing material	Steel sheet

INFORMATION

Colour	White
--------	-------

CERTIFICATES

Degree of protection (IP)	IP40
Degree of protection (IP) / top/	IP20
Class of protection	I
CE	Yes
HACCP+	Yes
EAC	Yes

LIGHT DATA

Light colour	White
Color rendering index	84
Light distribution	DI
Class of luminaire	I
Light output degradation	B10
Lumen maintenance	L80
Lifetime	> 72000 h
MacAdam	SDCM 3
Lamp Lumen Maintenance Factor (after 60 000h)	85 %

OPTICAL DATA

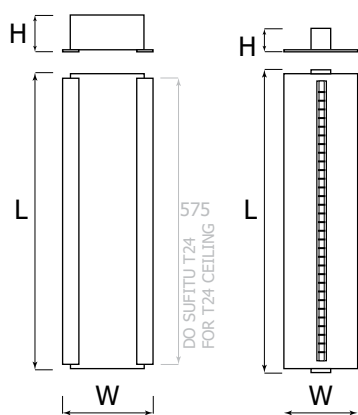
Reflector	High gloss
-----------	------------

AVAILABE VARIANTS

Product code	Luminaire power [W]	Louver/shutter	Luminaire luminous flux [lm]	Luminaire's luminous efficacy [lm/W]	Colour temperature	Info	Weight [kg]
PX2066001 CH001.1111.830.A000	17	OPAL	1590	93	3000K	OPAL 600	2.00

AVAILABLE VARIANTS

Product code	Luminaire power [W]	Louver/shutter	Luminaire luminous flux [lm]	Luminaire's luminous efficacy [lm/W]	Colour temperature	Info	Weight [kg]
PX2066008 CH001.1111.840.A000	17	OPAL	1620	95	4000K	OPAL 600	2.00
PX2066015 CH002.1111.830.A000	31	OPAL	3120	100	3000K	OPAL 600	2.00
PX2066022 CH002.1111.840.A000	31	OPAL	3190	102	4000K	OPAL 600	2.00
PX2066057 CH003.1133.830.A000	14	PAR	1630	116	3000K	PAR 600	1.70
PX2066064 CH003.1133.840.A000	14	PAR	1650	118	4000K	PAR 600	1.70
PX2066029 CH004.1111.830.A000	31	OPAL	3530	114	3000K	OPAL 1200	4.00
PX2066036 CH004.1111.840.A000	31	OPAL	3600	116	4000K	OPAL 1200	4.00
PX2066043 CH005.1111.830.A000	60	OPAL	6450	108	3000K	OPAL 1200	4.00
PX2066050 CH005.1111.840.A000	60	OPAL	6600	110	4000K	OPAL 1200	4.00
PX2066071 CH006.1133.830.A000	27	PAR	3250	121	3000K	PAR 1200	3.40
PX2066078 CH006.1133.840.A000	27	PAR	3320	123	4000K	PAR 1200	3.40

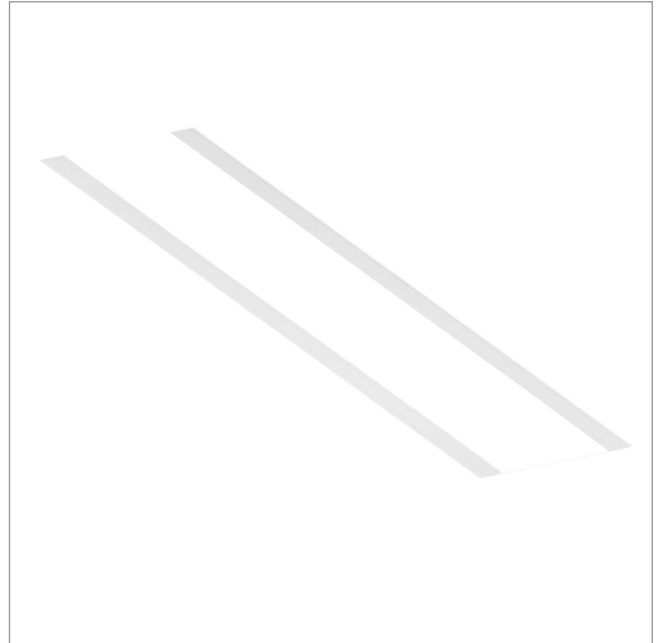
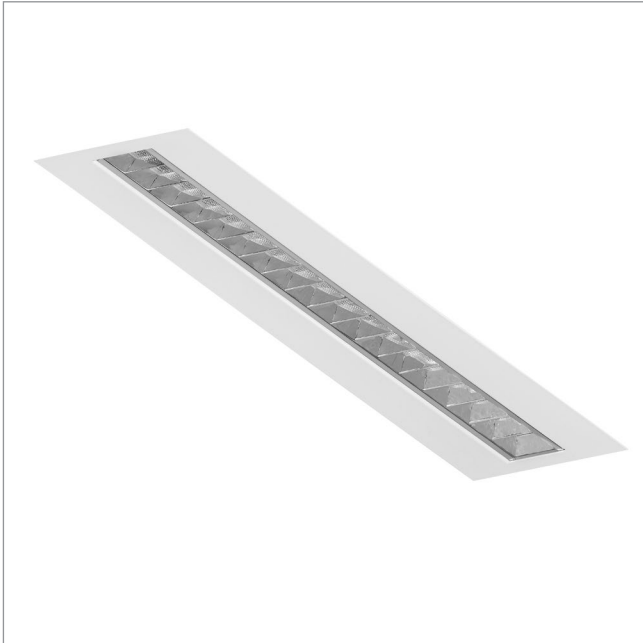


DIMENSIONS

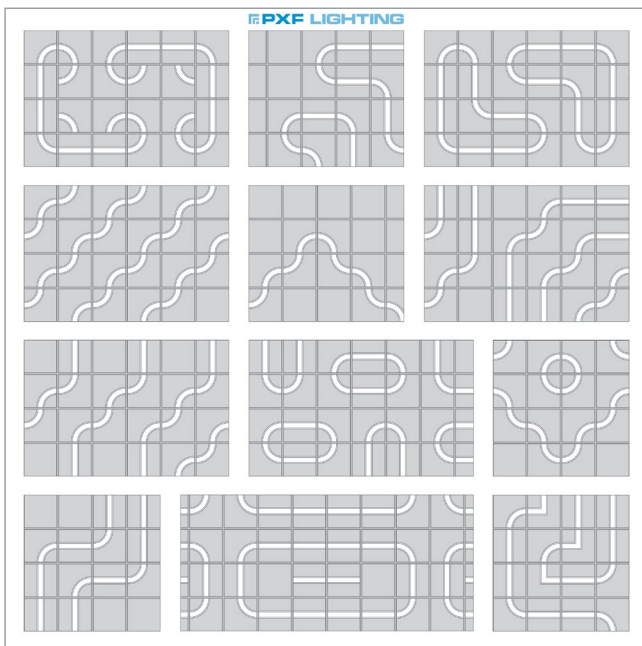
Product code	L [mm]	W [mm]	H [mm]
PX2066001 CH001.1111.830.A000	595	134	87
PX2066008 CH001.1111.840.A000	595	134	87
PX2066015 CH002.1111.830.A000	595	134	87
PX2066022 CH002.1111.840.A000	595	134	87
PX2066057 CH003.1133.830.A000	595	134	53
PX2066064 CH003.1133.840.A000	595	134	53
PX2066029 CH004.1111.830.A000	1195	134	87
PX2066036 CH004.1111.840.A000	1195	134	87
PX2066043 CH005.1111.830.A000	1195	134	87
PX2066050 CH005.1111.840.A000	1195	134	87
PX2066071 CH006.1133.830.A000	1195	134	53
PX2066078 CH006.1133.840.A000	1195	134	53

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

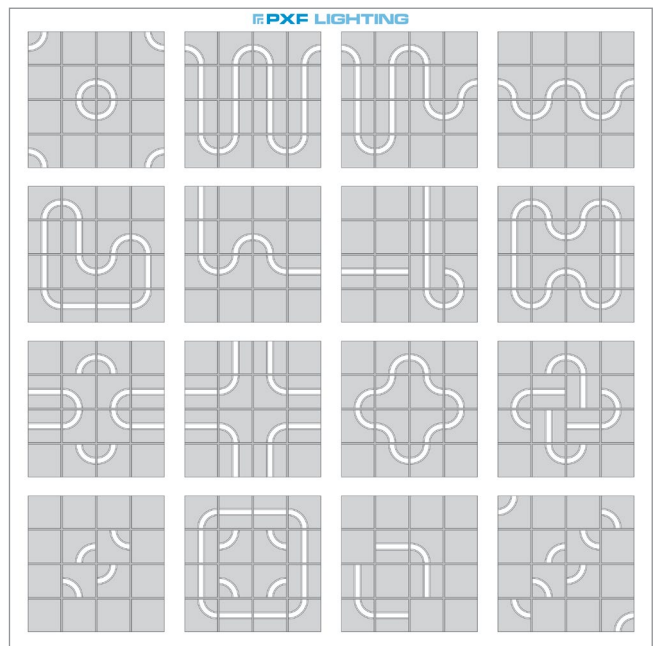
SIMPLE LED OPAL



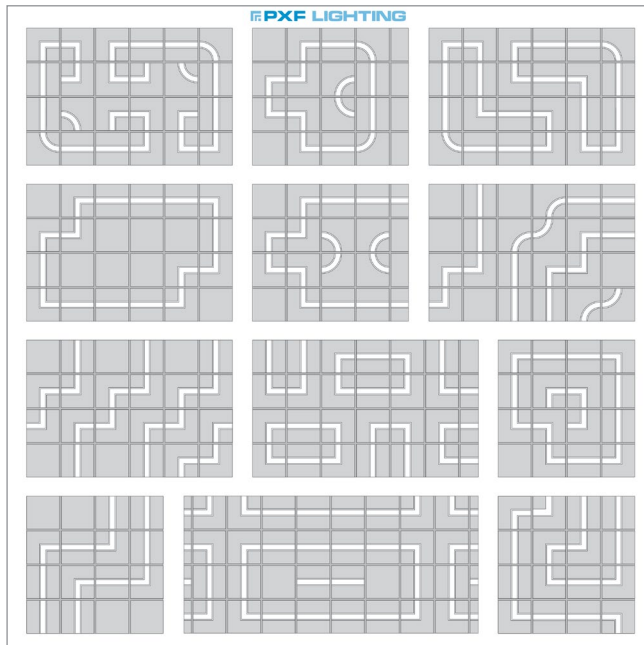
SIMPLE LED OPAL + SIMPLE ARC LED



SIMPLE LED OPAL + SIMPLE ARC LED



SIMPLE LED OPAL + SIMPLE CORNER LED



SIMPLE LED OPAL + SIMPLE CORNER LED

