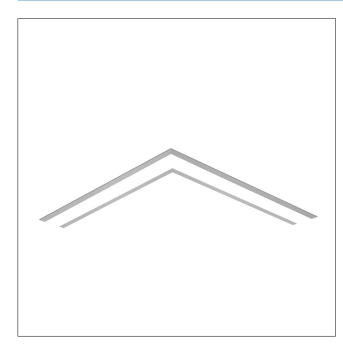
FPXF LIGHTING



ELECTRICAL DATA

Light source	LED
Luminaire power	31W
Number of light sources	1
Light source power	28W
Type of equipment	AC
Voltage rating	220 240 V
Through-wiring	Yes
Light source included	Yes

MECHANICAL DATA

Type of installation	Recessed
Housing material	Aluminum
Designed for light-line	Yes

INFORMATION

Colour	Grey
Operating temperature range	-15 40 °C
Info	OPAL

VIP GK Corner LED



Lighting system luminaires made of aluminum. The direct (DI) lighting beam, can be obtained by means of OPAL diffuser. Thanks to the series of additional mounting accessories the luminaires can be easily mounted and offer many different

universal configurations. VIP CORNER can be used alone or in the VIP system.

In standard version is option of gradual changes of the lighting beam

Materials: powder painted aluminum profile (grey colour in standard). OPAL diffuser.

Installation: into plaster-cardboard ceiling with appropriate mounting brackets

Power: 230 V

CERTIFICATES

Degree of protection (IP)	IP20
Degree of protection (IP) / top/	IP20
Class of protection	1
CE	Yes
PZH	Yes
HACCP+	Yes
EAC	Yes

LIGHT DATA

Light colour	White
Color rendering index	84
Light distribution	Wide beam
Light distribution	DI
Class of luminaire	1
Light output degradation	B10
Lumen maintenance	L80
Lifetime	> 72000 h
MacAdam	SDCM 3
Lamp Lumen Maintenance Factor (after 60 000h)	85 %

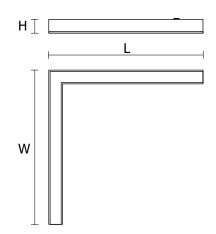
OPTICAL DATA

Louver/ shutter	OPAL
Diffuser colour	White
Diffuser material	Opal/mat plastic
Reflector	High gloss

FPXF LIGHTING

AVAILABE VARIANTS

Product code	Light source power [W]	Light source luminous flux [lm]	Luminaire Iuminous flux [lm]	Light source luminous efficacy [lm/W]	Luminaire's Iuminous efficacy [Im/W]	Colour temperature
PX0919070 BK001.2211.830.A000	1×28	4890	2760	175	89	3000K
PX0919075 BK001.2211.840.A000	1×28	4990	2820	178	91	4000K



DIMENSIONS

L	W	H	C	D [mm]
[mm]	[mm]	[mm]	[mm]	
630	630	65	625	70

 $\label{eq:L} L = Length \mid W = Width \mid H = Height / Depth \mid C = Installation \\ length \mid D = Installation width$