

VIP Mini LED



VIP Mini, a new, subtle and miniaturized lighting luminaire, is enlarging the offer of VIP products. The body made of aluminum profile, the direct (DI) and indirect (IN) lighting beam. Light source: LEDs. As in the case of VIP, the additional accessories allow various configurations of lighting luminaires.

Materials: Powder painted aluminum profile (standard color: grey); microprismatic diffuser (MPRM).

Installation: Surface mounted, wall mounted, suspended

Accessories: Joints (linear, 90°, T, X, wall, ceiling); suspensions (simple, electric), end caps.

Power: 230V

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

Housing material	Aluminum
------------------	----------

INFORMATION

Colour	Grey
Operating temperature range	-15 ... 40 °C

CERTIFICATES

Degree of protection (IP)	IP20
Degree of protection (IP) / top/	IP20
Class of protection	I
Light source protection	Yes
CE	Yes
PZH	Yes
HACCP+	Yes
EAC	Yes
Power Flicker	=< 3%

LIGHT DATA

Light colour	White
Color rendering index	84
Light distribution	Mid beam
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 %

AVAILABLE VARIANTS

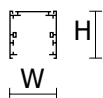
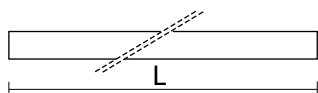
Product code	Luminaire power [W]	Type of installation	Louver/shutter	Luminaire luminous flux [lm]	Luminaire's luminous efficacy [lm/W]	Light distribution	Colour temperature	Info	Weight [kg]
PX0921096 BO001.2211.830. A000	17	Universal	OPAL	2070	122	DI	3000K	DI	1.00

AVAILABLE VARIANTS

Product code	Luminaire power [W]	Type of installation	Louver/shutter	Luminaire luminous flux [lm]	Luminaire's luminous efficacy [lm/W]	Light distribution	Colour temperature	Info	Weight [kg]
PX0921098 BO001.2211.840. A000	17	Universal	OPAL	2140	126	DI	4000K	DI	1.00
PX0921100 BO002.2211.830. A000	24	Universal	OPAL	2960	123	DI	3000K	DI	1.40
PX0921102 BO002.2211.840. A000	24	Universal	OPAL	3050	127	DI	4000K	DI	1.40
PX0921084 BO003.2211.830. A000	31	Universal	OPAL	3820	123	DI	3000K	DI	1.80
PX0921086 BO003.2211.840. A000	31	Universal	OPAL	3940	127	DI	4000K	DI	1.80
PX0921088 BO004.2211.830. A000	38	Universal	OPAL	4710	124	DI	3000K	DI	2.20
PX0921090 BO004.2211.840. A000	38	Universal	OPAL	4860	128	DI	4000K	DI	2.20
PX0921092 BO005.2211.830. A000	44	Universal	OPAL	5460	124	DI	3000K	DI	2.60
PX0921094 BO005.2211.840. A000	44	Universal	OPAL	5630	128	DI	4000K	DI	2.60
PX0921052 BO001.2222.830. A000	17	Universal	MPRM	2310	136	DI	3000K	DI	1.00
PX0921054 BO001.2222.840. A000	17	Universal	MPRM	2390	141	DI	4000K	DI	1.00
PX0921056 BO002.2222.830. A000	24	Universal	MPRM	3300	138	DI	3000K	DI	1.40
PX0921058 BO002.2222.840. A000	24	Universal	MPRM	3400	142	DI	4000K	DI	1.40
PX0921061 BO003.2222.830. A000	31	Universal	MPRM	4260	137	DI	3000K	DI	1.80
PX0921068 BO003.2222.840. A000	31	Universal	MPRM	4400	142	DI	4000K	DI	1.80
PX0921075 BO004.2222.830. A000	38	Universal	MPRM	5260	138	DI	3000K	DI	2.20
PX0921082 BO004.2222.840. A000	38	Universal	MPRM	5420	143	DI	4000K	DI	2.20
PX0921077 BO005.2222.830. A000	44	Universal	MPRM	6100	139	DI	3000K	DI	2.60
PX0921079 BO005.2222.840. A000	44	Universal	MPRM	6280	143	DI	4000K	DI	2.60

AVAILABLE VARIANTS

Product code	Luminaire power [W]	Type of installation	Louver/shutter	Luminaire luminous flux [lm]	Luminaire's luminous efficacy [lm/W]	Light distribution	Colour temperature	Info	Weight [kg]
PX0921029 BO006.2222.830.A000	31	Suspended	MPRM	4260	137	IN	3000K	IN	1.80
PX0921036 BO006.2222.840.A000	31	Suspended	MPRM	4400	142	IN	4000K	IN	1.80
PX0921043 BO007.2222.830.A000	38	Suspended	MPRM	5260	138	IN	3000K	IN	2.20
PX0921050 BO007.2222.840.A000	38	Suspended	MPRM	5420	143	IN	4000K	IN	2.20



DIMENSIONS

L [mm]	W [mm]	H [mm]	OPAL	MPRM
585	46	46	PX0921096	PX0921052
			BO001.2211.830.A000	BO001.2222.830.A000
			PX0921098	PX0921054
			BO001.2211.840.A000	BO001.2222.840.A000
875	46	46	PX0921100	PX0921056
			BO002.2211.830.A000	BO002.2222.830.A000
			PX0921102	PX0921058
			BO002.2211.840.A000	BO002.2222.840.A000
1165	46	46	PX0921084	PX0921061
			BO003.2211.830.A000	BO003.2222.830.A000
			PX0921086	PX0921068
			BO003.2211.840.A000	BO003.2222.840.A000

DIMENSIONS

L [mm]	W [mm]	H [mm]	OPAL	MPRM
1455	46	46	PX0921088 BO004.2211.830.A000	PX0921075 BO004.2222.830.A000
			PX0921090 BO004.2211.840.A000	PX0921082 BO004.2222.840.A000
1745	46	46	PX0921092 BO005.2211.830.A000	PX0921077 BO005.2222.830.A000
			PX0921094 BO005.2211.840.A000	PX0921079 BO005.2222.840.A000
1320	46	46		PX0921029 BO006.2222.830.A000 PX0921036 BO006.2222.840.A000
1620	46	46		PX0921043 BO007.2222.830.A000 PX0921050 BO007.2222.840.A000

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

ACCESSORIES

Electric element



Electrical suspension
Pieces in set: 1

PX0922077
FS002.22.1500

Grey

PX0922083
FS002.11.1500

White

Structural element



VIP Mini End Cap

PX0922425
FE015.22.0002

Grey

Connecting element



VIP Mini Invisible linear joint Set (2 pcs)
Pieces in set: 2

PX0922405
FJ004.00.0000

Grey

Connecting element



VIP Mini 90° joint

PX0922410
FJ018.22.0000

Grey



VIP Mini T joint

PX0922415
FJ019.22.0000

1x

Grey



VIP Mini Cross joint

PX0922420
FJ020.22.0000

1x

Grey

Installation element



VIP Mini Ceiling joint Set (2 pcs)
Pieces in set: 2

PX0922435
FB003.22.0000

Grey



VIP Mini Wall joint (2 pcs)
Pieces in set: 2

PX0922430
FB006.22.0000

Grey



Simple suspension
Pieces in set: 1

PX0922149
FS001.00.1500