



## Parabolic LED PREMIUM



Modern louver luminaire for LED light sources of high technical and optical performance. The luminaire has a very low glare rate thanks to aluminum parabolic louvers as well as low power consumption comparing to traditional light sources. Parabolic LED thanks to the innovative optical system is ideal for lighting office spacer, in particular to work with computers.

**Materials:** White housing made of electrostatically painted steel, parabolic louver made of anodized, polished aluminum of high purity, LED module with additional microprismatic diffuser. Standard version for suspended ceilings has accessories, which make montage of suspensions possible.

**Installation:** 600x600 suspended ceiling with visible supporting structure, plaster-cardboard frame to 600x600, surface mounted, suspended.

**Accessories:** Plaster-cardboard frame to 600x600 version, suspension (simple and electric).

**Power:** 230 V

### ELECTRICAL DATA

Light source	LED
Type of equipment	AC
Voltage rating	220 ... 240 V
Light source included	Yes
Power factor	0.98

### MECHANICAL DATA

Housing material	Steel sheet
------------------	-------------

### INFORMATION

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

## CERTIFICATES

Degree of protection (IP)	IP20
Class of protection	I
Light source protection	Yes
CE	Yes
ENEC	Yes
HACCP+	Yes
EAC	Yes

## LIGHT DATA

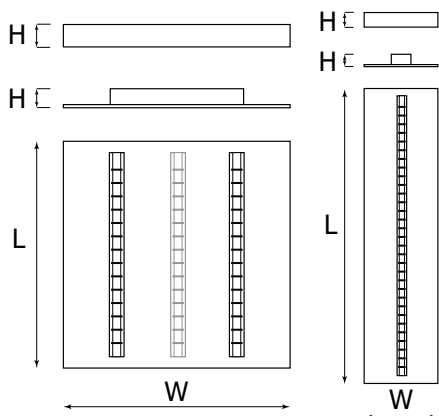
Light colour	White
Color rendering index	83
Light distribution	Mid beam
Light distribution	DI
Class of luminaire	I
Light output degradation	B10
Lumen maintenance	L90
Lifetime	> 60000 h
MacAdam	SDCM 3
Lamp Lumen Maintenance Factor (after 60 000h)	92 %

## OPTICAL DATA

Louver/ shutter	PAR
Diffuser material	Prismatic plastic
Louver material	Aluminum
Reflector	High gloss

## AVAILABLE VARIANTS

Product code	Luminaire power [W]	LED modules	Type of installation	Luminaire luminous flux [lm]	Luminaire's luminous efficacy [lm/W]	Colour temperature	Info	Weight [kg]
PX2070901 BU007.1133.830.A000	32	3x	For 600x600 ceiling	4670	146	3000K	600x600	5.00
PX2070908 BU007.1133.840.A000	32	3x	For 600x600 ceiling	4810	150	4000K	600x600	5.00
PX2070929 BU008.1133.830.A000	22	2x	For 600x600 ceiling	3110	141	3000K	600x600	4.70
PX2070936 BU008.1133.840.A000	22	2x	For 600x600 ceiling	3210	146	4000K	600x600	4.70
PX2070915 BU009.1133.830.A000	22	1x	For 600x600 ceiling	3110	141	3000K	300x1200	4.70
PX2070922 BU009.1133.840.A000	22	1x	For 600x600 ceiling	3210	146	4000K	300x1200	4.70
PX2070943 BV007.1133.830.A000	32	3x	Ceiling mounted	4670	146	3000K	NT 600x600	6.50
PX2070950 BV007.1133.840.A000	32	3x	Ceiling mounted	4810	150	4000K	NT 600x600	6.50
PX2070971 BV008.1133.830.A000	22	2x	Ceiling mounted	3110	141	3000K	NT 600x600	6.20
PX2070978 BV008.1133.840.A000	22	2x	Ceiling mounted	3210	146	4000K	NT 600x600	6.20
PX2070957 BV009.1133.830.A000	22	1x	Ceiling mounted	3110	141	3000K	NT 300x1200	6.20
PX2070964 BV009.1133.840.A000	22	1x	Ceiling mounted	3210	146	4000K	NT 300x1200	6.20



## DIMENSIONS

Product code	L [mm]	W [mm]	H [mm]
PX2070901 BU007.1133.830.A000	596	596	41
PX2070908 BU007.1133.840.A000	596	596	41
PX2070929 BU008.1133.830.A000	596	596	41
PX2070936 BU008.1133.840.A000	596	596	41
PX2070915 BU009.1133.830.A000	1196	296	41
PX2070922 BU009.1133.840.A000	1196	296	41
PX2070943 BV007.1133.830.A000	596	596	45
PX2070950 BV007.1133.840.A000	596	596	45
PX2070971 BV008.1133.830.A000	596	596	45
PX2070978 BV008.1133.840.A000	596	596	45
PX2070957 BV009.1133.830.A000	1196	296	45
PX2070964 BV009.1133.840.A000	1196	296	45

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

## ACCESSORIES

### Electric element



Electrical suspension Y  
Pieces in set: 1

PX0922062  
FS004.22.1500

Grey

PX0922066  
FS004.11.1500

White

### Installation element



Simple suspension Y  
Pieces in set: 1

PX0922124  
FS003.00.1500



