



Pisa AS LED



An asymmetric luminaire designed for installation into modular ceiling 600x600 with a visible support structure and into plaster-cardboard ceiling. Designed for school boards and shop shelves.

Materials: Powder painted housing made of steel sheets (color: white), reflector made of polished aluminum.

Installation: Into modular ceiling 600x600 with a visible supported structure or into plaster cardboard ceiling

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
Power factor	0.95
SELV	No

MECHANICAL DATA

Type of installation	Recessed
Housing material	Steel sheet

INFORMATION

Colour	White
Operating temperature range	-20 ... 35 °C

CERTIFICATES

Degree of protection (IP)	IP20
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	Mid beam
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)	86 %

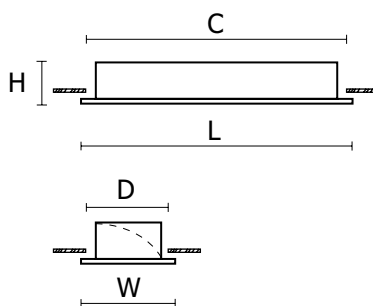
OPTICAL DATA

Reflector	Mat
-----------	-----

AVAILABLE VARIANTS

Product code	Luminaire power [W]	Luminaire luminous flux [lm]	Luminaire's luminous efficacy [lm/W]	Colour temperature	Weight [kg]
PX4087321 CA001.1166.830.A000	17	1580	92	3000K	1.50
PX4087328 CA001.1166.840.A000	17	1610	94	4000K	1.50
PX4087335 CA002.1166.830.A000	32	3340	104	3000K	2.70
PX4087342 CA002.1166.840.A000	32	3410	106	4000K	2.70

DIMENSIONS



Product code	L [mm]	W [mm]	H [mm]	C [mm]	D [mm]	E [mm]
PX4087321 CA001.1166.830.A000	595	180	80	580	150	90
PX4087328 CA001.1166.840.A000	595	180	80	580	150	90
PX4087335 CA002.1166.830.A000	1195	180	80	1180	150	90
PX4087342 CA002.1166.840.A000	1195	180	80	1180	150	90

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