



Finestra LED



Energy-saving decorative lighting luminaire of modern and elegant shape equipped with LED light source from renowned producers. Finestra by universal form and type of assembly is suitable for public spaces, conference rooms, offices, communications, halls, stairways. The first-class AC power supply of renowned brands achieves $\cos \phi > 0,95$. This luminaire perfectly complements the rest of the Finestra series of luminaires.

Attention: possibility of mounting "Active+" - self-learning energy saving system.

Active+ is an out-of-the-box standalone solution consisting of an LED driver and small sensor built into the luminaire. Luminaires fitted with Active+ solution are ideal for refurbishment projects, as well as for new offices, corridors, open plan areas, etc.

Materials: Steel sheet body, electrostatically painted (standard color: grey), microprismatic (MPRM) or OPAL diffuser.

Installation: Surface mounted, wall mounted, suspended

Accessories: Simple and electric suspension

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

Type of installation	Universal
Housing material	Steel sheet

INFORMATION

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

CERTIFICATES

Degree of protection (IP)	IP20
Class of protection	I
Light source protection	Yes
Energy class	A+
CE	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

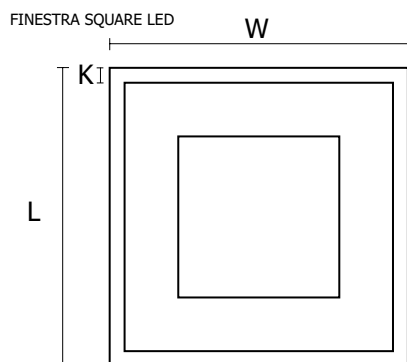
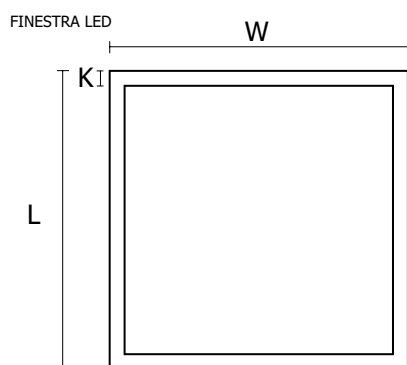
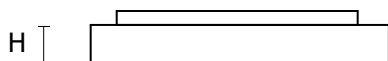
Diffuser colour	Transparent
-----------------	-------------

AVAILABLE VARIANTS

Product code	Luminaire power [W]	Louver/shutter	Luminaire luminous flux [lm]	Luminaire's luminous efficacy [lm/W]	Colour temperature	Info	Weight [kg]
PX0906263 CU001.2222.830.A000	10	MPRM	990	99	3000K	-	3.40
PX0906268 CU001.2222.840.A000	10	MPRM	1010	101	4000K	-	3.40
PX0906283 CU002.2222.830.A000	19	MPRM	2030	107	3000K	-	3.80
PX0906288 CU002.2222.840.A000	19	MPRM	2070	109	4000K	-	3.80
PX0906415 CU004.2211.830.A000	32	OPAL	2890	90	3000K	-	2.90
PX0906422 CU004.2211.840.A000	32	OPAL	2950	92	4000K	-	2.90
PX0906429 CU005.2211.830.A000	38	OPAL	3430	90	3000K	-	3.20
PX0906436 CU005.2211.840.A000	38	OPAL	3500	92	4000K	-	3.20
PX0906443 CU006.2211.830.A000	39	OPAL	4120	105	3000K	-	5.80
PX0906450 CU006.2211.840.A000	39	OPAL	4200	107	4000K	-	5.80
PX0906457 CU007.2211.830.A000	67	OPAL	6860	102	3000K	-	5.80
PX0906464 CU007.2211.840.A000	67	OPAL	7000	104	4000K	-	5.80
PX0906471 CU008.2211.830.A000	44	OPAL	4120	93	3000K	-	6.20
PX0906478 CU008.2211.840.A000	44	OPAL	4200	95	4000K	-	6.20
PX0906485 CU009.2211.830.A000	71	OPAL	6860	96	3000K	-	6.20
PX0906492 CU009.2211.840.A000	71	OPAL	7000	98	4000K	-	6.20
PX0906515 CU004.2222.830.A000	32	MPRM	3400	106	3000K	-	2.90
PX0906522 CU004.2222.840.A000	32	MPRM	3460	108	4000K	-	2.90
PX0906529 CU005.2222.830.A000	38	MPRM	4020	106	3000K	-	3.20
PX0906536 CU005.2222.840.A000	38	MPRM	4100	108	4000K	-	3.20
PX0906543 CU006.2222.830.A000	39	MPRM	4830	124	3000K	-	5.80
PX0906550 CU006.2222.840.A000	39	MPRM	4920	126	4000K	-	5.80
PX0906557 CU007.2222.830.A000	67	MPRM	8040	120	3000K	-	5.80
PX0906564 CU007.2222.840.A000	67	MPRM	8200	122	4000K	-	5.80
PX0906571 CU008.2222.830.A000	44	MPRM	4830	110	3000K	-	6.20
PX0906578 CU008.2222.840.A000	44	MPRM	4920	112	4000K	-	6.20
PX0906585 CU009.2222.830.A000	71	MPRM	8040	113	3000K	-	6.20
PX0906592 CU009.2222.840.A000	71	MPRM	8200	115	4000K	-	6.20

AVAILABLE VARIANTS

Product code	Luminaire power [W]	Louver/shutter	Luminaire luminous flux [lm]	Luminaire's luminous efficacy [lm/W]	Colour temperature	Info	Weight [kg]
PX0906401 CU010.2211.830.A000	31	OPAL	2920	94	3000K	Square	3.00
PX0906408 CU010.2211.840.A000	31	OPAL	2980	96	4000K	Square	3.00



DIMENSIONS

L [mm]	W [mm]	H [mm]	K [mm]	MPRM	OPAL
307	307	68	44	PX0906263 CU001.2222.830.A000 PX0906268 CU001.2222.840.A000	
407	407	65	54	PX0906283 CU002.2222.830.A000 PX0906288 CU002.2222.840.A000	
407	407	65	25	PX0906515 CU004.2222.830.A000 PX0906522 CU004.2222.840.A000	PX0906415 CU004.2211.830.A000 PX0906422 CU004.2211.840.A000

DIMENSIONS

L [mm]	W [mm]	H [mm]	K [mm]	MPRM	OPAL
295	595	65	25	PX0906529 CU005.2222.830.A000 PX0906536 CU005.2222.840.A000	PX0906429 CU005.2211.830.A000 PX0906436 CU005.2211.840.A000
595	595	65	25	PX0906543 CU006.2222.830.A000 PX0906550 CU006.2222.840.A000 PX0906557 CU007.2222.830.A000 PX0906564 CU007.2222.840.A000	PX0906443 CU006.2211.830.A000 PX0906450 CU006.2211.840.A000 PX0906457 CU007.2211.830.A000 PX0906464 CU007.2211.840.A000
295	1195	65	25	PX0906571 CU008.2222.830.A000 PX0906578 CU008.2222.840.A000 PX0906585 CU009.2222.830.A000 PX0906592 CU009.2222.840.A000	PX0906471 CU008.2211.830.A000 PX0906478 CU008.2211.840.A000 PX0906485 CU009.2211.830.A000 PX0906492 CU009.2211.840.A000
407	407	45	25		PX0906401 CU010.2211.830.A000 PX0906408 CU010.2211.840.A000

L = Length | W = Width | H = Height / Depth | K = Additional dimension

MOUNTING HOLES

A [mm]	B	MPRM	OPAL
250	250	PX0906263 CU001.2222.830.A000 PX0906268 CU001.2222.840.A000 PX0906515 CU004.2222.830.A000 PX0906522 CU004.2222.840.A000	PX0906415 CU004.2211.830.A000 PX0906422 CU004.2211.840.A000
297	297	PX0906283 CU002.2222.830.A000 PX0906288 CU002.2222.840.A000	

MOUNTING HOLES

A [mm]	B	MPRM	OPAL
151	275	PX0906529 CU005.2222.830.A000	PX0906429 CU005.2211.830.A000
		PX0906536 CU005.2222.840.A000	PX0906436 CU005.2211.840.A000
350	350	PX0906543 CU006.2222.830.A000	PX0906443 CU006.2211.830.A000
		PX0906550 CU006.2222.840.A000	PX0906450 CU006.2211.840.A000
		PX0906557 CU007.2222.830.A000	PX0906457 CU007.2211.830.A000
		PX0906564 CU007.2222.840.A000	PX0906464 CU007.2211.840.A000
151	875	PX0906571 CU008.2222.830.A000	PX0906471 CU008.2211.830.A000
		PX0906578 CU008.2222.840.A000	PX0906478 CU008.2211.840.A000
		PX0906585 CU009.2222.830.A000	PX0906485 CU009.2211.830.A000
		PX0906592 CU009.2222.840.A000	PX0906492 CU009.2211.840.A000
170	170		PX0906401 CU010.2211.830.A000
			PX0906408 CU010.2211.840.A000

A = Spacing length | B = Spacing width

ACCESSORIES

Electric element



Electrical suspension
Pieces in set: 1

PX0922021

Grey

PX0922032

White

Installation element



Simple suspension
Pieces in set: 1

PX0922143