

Sigma II Trimless Corner T LED



New trimless LED lighting system designed for inline installation. It's an elegant and efficient luminaire for lighting offices, conference rooms, receptions and other working spaces.

Materials: electrostatically painted aluminum profile (standard color: grey), OPAL diffuser made of PMMA.

Installation: suspended

Power: 230 V

ELECTRICAL DATA

Light source	LED
Luminaire power	36W
LED modules	1x
Light source power	33W
Voltage rating	220 ... 240 V
Light source included	Yes
Power factor	0.96
SELV	No

MECHANICAL DATA

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

INFORMATION

Colour	Grey
--------	------

CERTIFICATES

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

LIGHT DATA

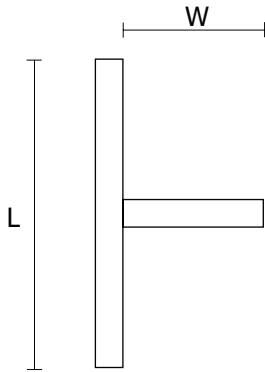
Luminaire's luminous efficiency	73 %
Light colour	White
Color rendering index	84
Light distribution	DI
Class of luminaire	I
Light output degradation	B10
Lumen maintenance	L80
Lifetime	> 72000 h
MacAdam	SDCM 3
Lamp Lumen Maintenance Factor (after 60 000h)	85 %

OPTICAL DATA

Louver/ shutter	OPAL
Diffuser colour	White
Diffuser material	Opal plastic

AVAILABLE VARIANTS

Product code	Luminaire luminous flux [lm]	Luminaire's luminous efficacy [lm/W]	Colour temperature
AV002.2211.830.A020 PX4041301	3840	107	3000K
AV002.2211.840.A020 PX4041308	3900	108	4000K



DIMENSIONS

L [mm]	W [mm]	H [mm]	K [mm]
1117	530	76	57

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

ACCESSORIES

Electric element



Electrical suspension
Pieces in set: 1

FS002.22.1500
PX0922077

Grey

FS002.11.1500
PX0922083

White

FS002.33.1500
PX0922090

Black

Structural element

SIGMA II Trimless LED End cap
Pieces in set: 1

FE005.22.0003

Grey

Connecting element



Sigma II Trimless LED Linear joint
Pieces in set: 2

FJ003.00.0000
PX4041259

Grey

Installation element



Simple suspension
Pieces in set: 1

FS001.00.1500
PX0922149

