X-LINE - X-LINE LED

Item code 0E1XLLB33AMIC



Dimensions

Product dimensions (mm)

63 x 1687 x 74

Scheme Scheme

	• • •		E D + 1 0	* 0] :] * F] + [+K.		
2600 / L=1200	C=1127	D=1122	E=3376	F=1000	I=1000	J=122	K=66
4400 / L=1200	C=1127	D=1122	E=3376	F=1000	1=1000	J=122	K=66
3250 / L=1500	C= 1407	D=1482	E=4216	F=1200	1=1200	J=202	K=106
5500 / L=1500	C=1407	D=1482	E=4216	F=1200	1=1200	J=202	K=106
3900 / L=1700	C=1687	D=1682	E=5056	F=1500	1=1500	J=182	K=96
3900 / L=1700	C=1687	D=1682	E=5056	F=1500	1=1500	J=182	K=96

Product	
Real power (W)	27
Real luminous flux (Lm)	3132
Luminous efficiency (Lm/W)	116,00
Beam angle (°)	80
Life time (h)	60000 (L80B10)
IP	44
IK	4
Electrical class insulation	Class 1
Photobilological risk	0 - Exempt
Operating temperature	from 5°C to 30°C
Electrical feeding	220240V, 50/60Hz
Colour	Anodized aluminum
Energy efficiency class	A++
Diffuser	Micro-prismatic diffuser

Control gear	Electronic Control Gear
Control gear included	Yes
Control gear	

Light source	
0	×7
Light source included	Yes
Light source	Led
Nominal power (W)	23
Nominal luminous flux (Lm)	4260
Average life time (h)	60000
Colour temperature (K)	4000
Colour consistency (SDCM)	3
CRI	80

1700 mm length LED linear surface mounted or hanging luminaire for continuous line use from the TROLL family X-Line.

DESCRIPTION

Type of product - for indoor uses. The way of mounting - surface mounted on slings or directly mounted to ceiling construction. Luminaire housing made of aluminum profile. Housing colour - anodised aluminum. Luminaire dimensions: length - 1687 mm, width - 63 mm, height - 74 mm. Optical system - micro prism diffuser made of polycarbonate. Luminaire is equipped with light source. Types of light sources - LED. Printed circuit board for mounting LED made of aluminum. Luminuou flux of LED sources - 4176 lm. LED sources power - 26,1 W. Colour temperature of light source - 4000K. SDCM=3. CRI?80. Durability of LED light sources - 60000 h (L80/B10). Luminous flux of the luminaire - 3132 lm. Power consumed by the luninaire - 27 W. Luminous efficacy of the luminaire - 116,00 lm/W.Type of power supply - electronic gear. Operational temperature range of the luminaire to be mounted in the line, right element, three-circuit. Accessories: slings, cross connectors, line connector.

Item code	0E1XLLB33AMIC	
Product type	IN	
Category	Surface Linears	
Family	X-Line	
Subfamily	X-Line Led	
Materials	Luminaire housing made of aluminum profile.	
Optical system	Optical system - micro prism diffuser made of polycarbonate.	
Installation instructions	The way of mounting - surface mounted on slings or directly mounted to ceiling construction.	
Pictograms	^{850°} ℃ ∑ I ℃€ □	

Item code 0E1XLLB33AMIC



Accesories	
AG0E1XLL-SL	ED X-LINE LUMINAIRES CONNECTORLED
AG6E1-	X-LINE ONE-POINT SUSPENSIONWITHOUT CORD 24
600XLN1P	LENGTH 1,6M
AG6E1- 600XLN1P-3	X-LINE ONE-POINT SUSPENSIONWITH THREE-WIRE CORD 24LENGTH 1,6M
AG6E1-	X-LINE ONE-POINT SUSPENSIONWITH THREE-WIRE
600XLN1P-3W	CORD 34LENGTH 1,6M
AG6E1-	X-LINE ONE-POINT SUSPENSIONWITHOUT CORD 34
600XLN1PW	LENGTH 1,6M