X-LINE - X-LINE G/K LED

Item code 0E1XLLG39AMIC



1800 mm length LED linear recessed luminaire for single use from the TROLL family X-Line.

DESCRIPTION

Type of product - for indoor uses. The way of mounting - recessed in suspended ceiling. Mounting hole - 1692x80 mm. Luminaire housing made of aluminum profile. Housing colour - anodised aluminum. Luminaire dimensions: length - 1702 mm, width - 80 mm, height - 136 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 luniaire - 27 W. Luminous efficacy of the luminaire - 116,00 lm/W.Type of power supply - electronic gear. Operational temperature range of the luminaire 5°C to 30°C. Protection level IP - IP44. Protection level IK - IK04. Protection against electric shock - class I. Certificates and admissions - CE.

Item code	0E1XLLG39AMIC
Product type	IN
Category	Recessed Linears
Family	X-Line
Subfamily	X-Line G/K Led
Materials	Luminaire housing made of aluminum profile.
Optical system	Optical system - micro prism diffuser made of polycarbonate.
Installation instructions	The way of mounting - recessed in suspended ceiling.
Pictograms	

Dimensions Product dimensions (mm)

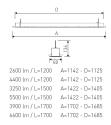
Drilling hole (mm)

80 x 1702 x 136

70 X 1692

Scheme

Scheme



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	A++ Micro-prismatic diffuser
Diffuser Control gear	Micro-prismatic diffuser
Diffuser Control gear Control gear included	Micro-prismatic diffuser Yes
Diffuser Control gear Control gear included Control gear	Micro-prismatic diffuser
Diffuser Control gear Control gear included Control gear Light source	Micro-prismatic diffuser Yes Electronic Control Gear
Diffuser Control gear Control gear included Control gear Light source Light source included	Micro-prismatic diffuser Yes Electronic Control Gear Yes
Diffuser Control gear Control gear included Control gear Light source Light source Light source	Micro-prismatic diffuser Yes Electronic Control Gear Yes Led
Diffuser Control gear Control gear included Control gear Light source Light source Light source	Micro-prismatic diffuser Yes Electronic Control Gear Yes Led 23
Diffuser Control gear Control gear included Control gear Light source Light source included Light source Nominal power (W)	Micro-prismatic diffuser Yes Electronic Control Gear Yes Led
Diffuser Control gear Control gear included Control gear Light source	Micro-prismatic diffuser Yes Electronic Control Gear Yes Led 23
Diffuser Control gear Control gear Control gear Light source Light source Light source Nominal power (W) Nominal luminous flux (Lm)	Micro-prismatic diffuser Yes Electronic Control Gear Yes Led 23 4260
Diffuser Control gear Control gear Control gear Light source Light source Light source Nominal power (W) Nominal luminous flux (Lm) Average life time (h)	Micro-prismatic diffuser Yes Electronic Control Gear Yes Led 23 4260 60000