



JUKO ALX is an unique ATEX luminaire made in Finland. After extensive market research the ALX was designed to meet even the most demanding needs.

At the core of the ALX we have ATEX/IECEx component certified LED Module and LED Driver units. This modular approach makes it very versatile and easy to update. Heat-, current-, and voltageprotection is using a doubled circuit approach and therefore the possible faulty situations can be reseted without removing the luminaire.

JUKO ALX the choice of true professionals.

LUMINAIRE CERTIFICATES	
EX Gas environments	Ex eb mb op is IIC T4 Gb
EX Dust environments	Ex tb op is IIIC T85°C Db
Zones	1,2 / 21,22
IECEx Certificate nr.	IECEx FTZU 23.0010X
ATEX Certificate nr.	FTZU 23 ATEX 0017X
IP Rating	IP66

LED MODULE CERTIFICATES	JUKO LED-4000Ex
EX Gas environments	Ex eb mb op is IIC T4
IECEx Certificate nr.	IECEx FTZU 22.0005U
ATEX Certificate nr.	FTZU 22 ATEX 0077U

LED DRIVER CERTIFICATES	JUKO PU150Ex
EX Gas environments	Ex mb IIC Gb
IECEx Certificate nr.	IECE× FTZU 23.0007U
ATEX Certificate nr.	FTZÚ 22 ATEX 0078U

MECHANICAL PROPERTIES	
Body	Extruded anodized aluminum
Cover	Toughened special glass
Optics	PMMA
Screws	A4
Cable glands	M25
Mounting	Wall / Ceiling / Pole
Adjustability	-45° +45°
ELECTRICAL PROPERTIES	
Voltage	AC
Voltage range	230
Driver type	Constant current
Power	25W - 100W
LIGHT PROPERTIES	
Type of LED	JUKO LED Module
Color temperature	4000K
Color Rendering index	80-89
Light output Im	4000 - 16 000
Efficacy	~160
Lifespan L80 (Ta 25°C)	100 000 h
Beam angle	60° / 90° / 120°
COUPLING	

Optional, also same end looping

1,5 ... 4 mm²

Finland

5 years

-40°C ... Ta ... +55°C

Cable glands

Through wiring
Wire diameter

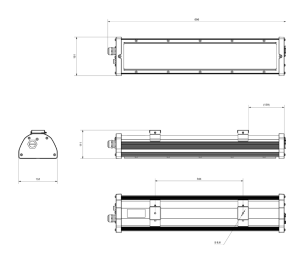
OTHER
IP rating
Country of origin

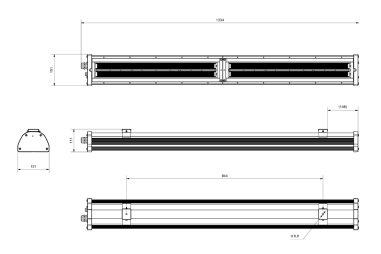
Warranty

Ambient temperature range

JUKO ALX-06

JUKO ALX-12





PRODUCT KEY

JUKO ALX-06-M1-120-GL-C-P-A-25-ST1-1 1 2 3 4 5 6 7 8 9 10

1	Lenght of the luminaire
06	658 mm
12	1300 mm
2	Amount of LED Modules
M1	1 LED Module (25W)
M2	2 LED Modules (50W)
M4	4 LED Modules (100W ALX-12)
3	Optics
060	60°
090	90°
120	120°, no optics
4	Cover
GL	Glass
5	Cover type
С	Clear
	0.00

6	Material of cable glands
Р	Plastic
7	Breather drain
А	M12
С	M20
8	Size of cable glands
25	M25
32	M25/32
9	Coupling
S1	1 phase
S3	3 phase
T1	Through wiring, 1 phase
Т3	Through wiring, 3 phase
ST1	Same end through wiring, 1 phase
ST3	Same end through wiring, 3 phase

10	Installation options
1	Basic
2	Heavy duty
3	Pole adapter
4	Adjustable handle
5	22.5°
6	45°
7	Adjustable angle 15°-30°