



JUKO AFH is a special luminaire designed for challenging industrial environments. It is excellently suited, for example, to various production facilities in the steel industry and wood processing.

The body of the lamp is designed to effectively transfer even large heat loads away from the vicinity of the most important components, offering unprecedented reliability and durability even in the most challenging conditions.

Efficient heat management also guarantees a large amount of light. With the combination of light and optics, we are able to bring light down even in very high places, guaranteeing work safety and a more efficient working environment.

Because the JUKO AFH uses a centralized power supply, it also works in very hot conditions. By removing the power source from inside the lamp, we are able to operate it in environments up to 75°C, the expected lifetime in a +75°C environment is L80=100,000h.

MECHANICAL PROPERTIES

Body	Anodized extruded aluminum
Cover	Special glass
Optics	PMMA / PLEXIMID
Fasteners	A4
Cable Glands	M25 / M20
Mounting	Wall / Ceiling
Mounting adapters	Optional
Adjustability	-45° +45°
Weight	15kg

ELECTRICAL PROPERTIES

Voltage	DC
Nominal voltage	Project specific
Type of driver	Centralized driver unit
Power	Project specific

LIGHT PROPERTIES

Type of LED	High Power LEDs
Color temperature	4000K
CRi	>70 tai >80
Light output (Im)	21 000 - 42 000
Efficacy	~140
Lifespan L80 (Ta 75°C)	100 000 h
Beam width	65° / 120°

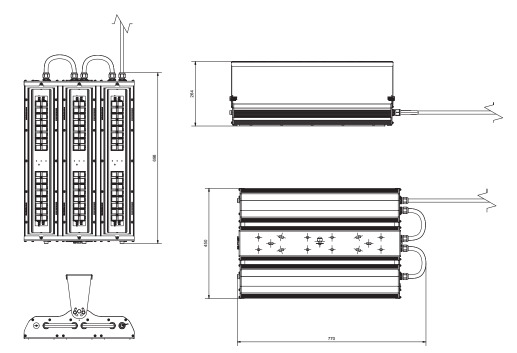
COUPLING

Cable glands	M25 / M20
Through wiring	Optional

OTHER

IP Rating	IP66 / IP67
Country of origin	Finland
Warranty	5 years
IK Rating	IK10

JUKO AFH-06



PRODUCT KEY

JUKO AFH-06-2-6-1-DC-120-GL-C-M-A-25-S1-1 1 2 3 4 5 6 7 8 9 10 11 12 13

11	Cable glands
20	M20
12	Coupling options
S1	Single end wiring
13	Mounting options
1	Normal

6	Optics
065	65°
120	120°
7	Cover material
GL	Glass
PC	Polycarbonate
8	Cover surface
С	Clear
F	Frosted
9	Cable glands
Μ	Metal
Ρ	Plastic
A4	316 Stainless steel
10	Breather drain

1	Lenght of luminaire
06	658 mm
2	Type of LED
4	4000K
5	5000K
3	Amound of LED modules
6	6 kpl
4	Surface treatment
1	Anodized
2	Powder coated
5	Power source
J	Basic 220W
J2	Basic 300W
D	Dali module
JT	Stainless steel box module
DC	

DC One system

А

M12