

LINE

ILF12-2FC-30RH-120(20P02)

Application

The linear LED luminaire LINE is designed to solve all the basic tasks of architectural lighting: creating floodlighting, accent, and even contour lighting effects.

Light source	OSRAM (Germany)
Light color	Full color
CRI	≥ 80
Luminous flux:	
- for «RGBW»	960 lm
- for «R»	200 lm
- for «G»	990 lm
- for «B»	170 lm
- for «W»	1500 lm
Binning	2 MacAdam steps
Optics	30°
Pulsation coefficient	1%
Voltage	AC 230 V, (50±1) Hz
Power input	43 W
Power factor Cos	0,9
Control	DMX+RDM
Electrical class	I (first)
Operating temperature:	
-for standard edition	-40 °C...+45 °C
-for tropic edition	-40 °C...+55 °C
Lifespan	Not less than 50 000 hours
Warranty	5 years
Weight	4,8 kg
Dimensions	1200x58x56 mm
Materials	Housing: aluminum alloy covered with powder paint; silicate tempered glass
Mounting	On an adjustable brackets, the brackets can slide along the body of the luminaire for adjustable installation
Accessories	Shield, brackets
Customization	Housing and accessories painted in any RAL color; control/power cables of any length up to 3 m; brackets of customized length

