FUTURE LINE LED LV

GENERAL CARD



TECHNICAL PARAMETERS

Ingress protection:	IP20
Impact resistance:	IK08
Nominal power [W]:	34.00
Colour temperature [K]:	5000
Luminous flux [lm]*:	3000; 4000
Energy efficiency class:	D
Energy efficiency class: Electrical protection class:	D
	-
Electrical protection class:	

CHARACTERISTICS

FUTURE LINE LED LV is a rope light for quick and temporary lighting of the workplace. Available in versions with 3 and 4 luminaires on one rope, it allows to connect them to a maximum of 40 lighting points (10 separate chains). The special shape of luminaires allows for their assembly in construction site conditions (on nails, screws, pipes, scaffolding, etc.) and further free positioning of the light beam. The ropes are equipped with hooks for fixing the cable, multi-purpose mounting brackets and magnets screwed into various places of the luminaire. The length of one lighting chain is 11.5 m (version with 4 luminaires) or 9 m (version with 3 luminaires). Possibility of creating max. 115 m of light line (10x Future Line LED 4x8W luminaire).

Comes as standard: rubber cable H07RN-F 2x1 mm, 23 m initial cable with a plug, 2.5 m between luminaires, 1 m end cable with a socket. Multi-purpose mounting bracket included.

APPLICATION

An innovative lighting chain designed for fast and universal lighting of workplaces. Its unique shape and functional design allow for express assembly even in nontypical places.



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AVAILABLE VERSIONS

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Click index >>, to see details

FUTURE LINE LED LV 3x1

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Cable length [m]	Hook	Magnet	Index
34	5000	3000	9	yes		<u>>> 246937</u>
34	5000	3000	9	yes	yes	<u>>> 246944</u>

FUTURE LINE LED LV 4x1

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Cable length [m]	Hook	Magnet	Index
34	5000	4000	11.50	yes		<u>>> 246425</u>
34	5000	4000	11.50	yes	yes	<u>>> 246432</u>

Card creation date: 06 December 2021

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%

CE Certificate CE - Nr: 159/2018; 269/2023

This product is a subject to electric and electronic waste equipment regulations (WEEE).



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