

MAGNUM FUTURE LED XL

GENERAL CARD



TECHNICAL PARAMETERS

Ingress protection:	IP44; IP54
Impact resistance:	IK10
Rated power of the luminaire [W]*:	50.00; 78.00; 105.00
Colour temperature [K]:	4000
Luminous flux [lm]*:	6500; 11000; 14055
Supply voltage [V]:	220-240; 24; 42-48
Energy efficiency class:	C; D
Electrical protection class:	I; II; III
Colour of the body:	grey
Diffuser material:	PC
Diffuser type:	frozen; matt
Dimensions (H/W/T/S) [mm]:	300/480/75;
Material of the body:	PP

CHARACTERISTICS

Compact and light LED floodlight for professional use. It provides uniform and stable directional lighting. Luminaire made of impact-resistant polipropylene (PP). Anti-glare diffuser made of polycarbonat (PC) which, despite the matt surface, transmits up to 80% of the light emitted by the diodes. It is equipped with a multi-position arm with a tilt lock of the housing, handles for cable winding and an ergonomic carrying handle.

A rubber cable H07RN-F 3x1,5 mm² (5 m) comes as standard.

APPLICATION

With a variety of functions, the lamp is ideal for illuminating any workplace. The high luminous flux and maximum degree of impact resistance are especially important for lighting construction sites or for the work of services intervening in various emergencies. A high degree of waterproofness allows its use in the harshest weather conditions. The multi-position arm and numerous accessories provide a wide range of mounting options so as to precisely direct the light beam, leaving the worker's hands free. Its small size and light weight make it easy to use in workshops, car showrooms, to illuminate the workplace in industrial halls or finishing work.

MAGNUM FUTURE LED XL

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

MAGNUM FUTURE LED XL 220-240V 78W i 105W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Plug type	Socket type	Index
105	4000	14055	matt	UNI-SCHUKO	SCHUKO	>> 244582
105	4000	14055	matt	UNI-SCHUKO		>> 244544
105	4000	14055	matt	UNI-SCHUKO	DK	>> 244537
105	4000	14055	matt	UNI-SCHUKO	PL-FR	>> 244568
105	4000	14055	matt	UNI-SCHUKO	PL-FR	>> 244575
105	4000	14055	matt	UNI-SCHUKO	SCHUKO	>> 244551
78	4000	11000	frozen	UNI-SCHUKO	SCHUKO	>> 248931
78	4000	11000	frozen	UNI-SCHUKO	PL-FR	>> 248955
78	4000	11000	frozen	UNI-SCHUKO	PL-FR	>> 248894
78	4000	11000	frozen	DK	DK	>> 248917
78	4000	11000	frozen	UNI-SCHUKO	SCHUKO	>> 248887
78	4000	11000	frozen	UNI-SCHUKO		>> 248863

MAGNUM FUTURE LED XL 220-240V 50W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Plug type	Socket type	Index
50	4000	6500	frozen	DK		>> 247422
50	4000	6500	frozen	UNI-SCHUKO		>> 247408
50	4000	6500	frozen	UNI-SCHUKO	SCHUKO	>> 247453
50	4000	6500	frozen	UNI-SCHUKO	SCHUKO	>> 247347
50	4000	6500	frozen	UNI-SCHUKO	PL-FR	>> 247460
50	4000	6500	frozen	UNI-SCHUKO	PL-FR	>> 247354
50	4000	6500	frozen	DK	DK	>> 247446
50	4000	6500	frozen	DK	DK	>> 247330
50	4000	6500	frozen	CH	CH	>> 247477
50	4000	6500	frozen	CH	CH	>> 247385
50	4000	6500	frozen	UK		>> 247439
50	4000	6500	frozen	CH		>> 247415

MAGNUM FUTURE LED XL 50W 24V

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Plug type	Socket type	Index
50	4000	6500	frozen	TRAFO		>> 248214
50	4000	6500	frozen	CEE	CEE (2-PIN)	>> 248221
50	4000	6500	frozen	CEE		>> 248207

MAGNUM FUTURE LED XL

GENERAL CARD

MAGNUM FUTURE LED XL 50W 42-48V

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Plug type	Socket type	Index
50	4000	6500	frozen	CEE		>> 248238
50	4000	6500	frozen	CEE	CEE (2-PIN)	>> 248245

Card creation date: 11 May 2026

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%



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



Certificate CE - Nr: max 179/2018



Lena Lighting S.A.
ul. Kórnicka 52, 63-000 Środa Wielkopolska
tel. +48 61 28 60 333 (Pn-Pt, 8-16), e-mail: hello@lenalighting.pl, www.lenalighting.pl