OPRAWA MASZYNOWA TYPE 101 LED 23W PC EVO 1255MM CABLE LENGTH 5M SCHUCKO 340LM 4000K

DETAILED CARD





TECHNICAL PARAMETERS

Light source: LED module

Rated power of the luminaire [W]*: 26

Colour temperature [K]: 4000

Luminous efficacy [lm/W]: 126

Supply voltage [V]: 220 - 240

Electrical protection class:

Energy efficiency class: D

Color rendering index (Ra) >: 80

CHARACTERISTICS

- Power: 13W, 14W, 26W or 40W

- Light source: LED

- High ingress protection class IP54

- Made of painted frozen polycarbonate

- Designed for series connecting

APPLICATION

Thanks to its various functions, the lamp is ideal for illuminating car lifts, ducts, machines, workplaces, etc. High luminous flux and maximum degree of impact resistance are especially important for lighting the workplace. High degree of tightness allows for its use in the most difficult weather conditions. Numerous accessories provide a wide range of mounting possibilities so as to precisely direct the light beam leaving the worker's hands free.



OPRAWA MASZYNOWA TYPE 101 LED 23W PC EVO 1255MM CABLE LENGTH 5M SCHUCKO 340LM 4000K

DETAILED CARD

TECHNICAL PARAMETERS TABLE

Light source:	LED module
Rated power of the luminaire [W]:	26
Supply voltage [V]:	220 - 240
Frequency [Hz]:	50 - 60
Luminous flux [lm]:	3387
Energy efficiency class:	D
Electrical protection class:	1
Colour temperature [K]:	4000
Color rendering index (Ra) >:	80
SDCM:	3
Power factor:	0.95
LED lifespan L70B50 [h]:	100000
Beam angle [°]:	120

Surge protection [kV]:	2
Diffuser material:	PC
Diffuser type:	transparent
Material of the body:	sheet steel + PC
Impact resistance:	IK10
Ingress protection:	IP54
Wire type:	H05RN-F
Net weight [kg]:	2.140
Warranty [years]:	5
CE certificate:	284/2023
Manual:	Download PDF
Index:	888854
EAN:	5905963888854



OPRAWA MASZYNOWA TYPE 101 LED 23W PC EVO 1255MM CABLE LENGTH 5M SCHUCKO 340LM 4000K

DETAILED CARD

ACCESSORIES AVAILABLE

index	Name
899140	Mounting holder for the TYPE 101 lamp



Mounting holder for the TYPE 101 lamp (899140)

Card creation date: 09 November 2023



