SITE LITE FUTURE LED BASIC 2600LM 840 230V IP54 II KL. 3M WT.UNI-SCHUKO SZARY (23W)

DETAILED CARD



TECHNICAL PARAMETERS

Index:	621000
Ingress protection:	IP54
Impact resistance:	IK10
Nominal power [W]:	23
Colour temperature [K]:	4000
Luminous flux [lm]*:	2600
Electrical protection class:	II
Material of the body:	PP
Diffuser material:	PC
Diffuser type:	milky



Modern and efficient construction site luminaire shining in all directions (360°). Provides even and stable light distribution all over the room. The body is made of highly impact-resistant plastic. Antiglare diffuser has been made of frosted polycarbonate (PC). The luminaire is equipped with a protruding, folding hook for hanging and a cable winder in the housing.

The variety of available versions ensures optimal adjustment to your needs.

Available versions:

- with sockets: PL-FR, DK, SCHUCKO
- without sockets:
- with a magnet in the base

APPLICATION

The luminaire will provide precise illumination of the workplace. It can be used as a workplace luminaire to illuminate workplaces and construction sites. The smaller size and compact design make it more convenient to transport. The luminaire is designed for outdoor use, industrial applications or other applications where the lighting standards allow CRI <80.



SITE LITE FUTURE LED BASIC 2600LM 840 230V IP54 II KL. 3M WT.UNI-SCHUKO SZARY (23W)

DETAILED CARD

TECHNICAL PARAMETERS TABLE

Index:	621000
Category type:	general construction site lighting
Light source:	LED module
Nominal power [W]:	23
Luminous flux [Im]:	2600
Supply voltage [V]:	220-240
Electrical protection class:	Ш
Colour temperature [K]:	4000
Diffuser material:	PC
Diffuser type:	milky
Material of the body:	PP
Colour of the body:	graphite

Impact resistance:	IK10
Ingress protection:	IP54
Plug type:	UNI-SCHUKO
Cable length [m]:	3
Net weight [kg]:	1.400
Dimensions (H/W/T/S) [mm]:	ø198/154
Manual:	Download PDF
Luminous efficacy [Im/W]:	133
Energy efficiency class:	Е
Warranty [years]:	3
CE certificate:	270/2023

Card creation date: 23 September 2021



