

# SITE LITE FUTURE LED 2200LM 840 24-48V IP44 III KL. 5M WT. CEE Z GNIAZDEM CEE SZARY (20W) Z MAGNESAMI

DETAILED CARD



## TECHNICAL PARAMETERS

<b>Index:</b>	621291
<b>Ingress protection:</b>	IP44
<b>Impact resistance:</b>	IK10
<b>Nominal power [W]:</b>	20
<b>Colour temperature [K]:</b>	4000
<b>Luminous flux [lm]*:</b>	2200
<b>Electrical protection class:</b>	III
<b>Material of the body:</b>	PP
<b>Diffuser material:</b>	PC
<b>Diffuser type:</b>	milky

## CHARACTERISTICS

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. Anti-glare 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.

## APPLICATION

The luminaire will provide precise illumination of the workplace.

# SITE LITE FUTURE LED 2200LM 840 24-48V IP44 III KL. 5M WT. CEE Z GNIAZDEM CEE SZARY (20W) Z MAGNESAMI

DETAILED CARD

## TECHNICAL PARAMETERS TABLE

Nominal power [W]:	20	Colour of the body:	graphite
Index:	621291	Impact resistance:	IK10
Colour temperature [K]:	4000	Plug type:	CEE
Category type:	general construction site lighting	Ingress protection:	IP44
Luminous flux [lm]:	2200	Socket type:	CEE
Light source:	LED module	Sockets:	1
Supply voltage [V]:	24-48	Cable length [m]:	5
Electrical protection class:	III	Magnet:	yes
Diffuser material:	PC	Net weight [kg]:	1.400
Diffuser type:	milky	Dimensions (H/W/T/S) [mm]:	ø198/154
Material of the body:	PP	Manual:	<a href="#">Download PDF</a>

Card creation date: 01 September 2020

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: 272/2023