### MAGNUM FUTURE LITE 50W I KL. OCHR. DK

DETAILED CARD



### **TECHNICAL PARAMETERS**

Index:	406256
Ingress protection:	IP44
Impact resistance:	IK10
Nominal power [W]:	50
Colour temperature [K]:	4000
Luminous flux [lm]*:	5500
Supply voltage [V]:	220-240
Electrical protection class:	I
Material of the body:	PP
Colour of the body:	green

### CHARACTERISTICS

Compact and light LED floodlight for professional use. It provides uniform and stable directional lighting. Luminaire made of impactresistant polypropylene (PP). Anti-glare diffuser 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.

### APPLICATION

The family of durable and handy MAGNUM FUTURE LED XL luminaires has been designed to illuminate larger areas.



## MAGNUM FUTURE LITE 50W I KL. OCHR. DK

DETAILED CARD

#### **TECHNICAL PARAMETERS TABLE**

Light source:	LED module	Impact resistance:	IK10
Nominal power [W]:	50	Ingress protection:	IP44
Colour temperature [K]:	4000	Plug type:	DK
Luminous flux [lm]:	5500	Cable length [m]:	3
Supply voltage [V]:	220-240	Net weight [kg]:	3.300
Electrical protection class:	1	Index:	406256
Beam angle [°]:	120	Category type:	workplace floodlights
Diffuser material:	PC	Warranty [years]:	2
Diffuser type:	frozen	Manual:	Download PDF
Material of the body:	PP	Energy efficiency class:	E
Colour of the body:	green	ETIM class:	EC000346
Dimensions (H/W/T/S) [mm]:	300/480/75		



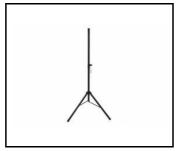
# MAGNUM FUTURE LITE 50W I KL. OCHR. DK

DETAILED CARD

### ACCESSORIES AVAILABLE

index	Name
000737	FUTURE STAND Tripod with Click Head System
000720	Standard tripod





FUTURE STAND Tripod with Click Head System (000737)

Standard tripod (000720)

Card creation date: 08 November 2023

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).

