



Product Code: 470799 EAN: 5907777470799

LED line[®] High-Bay UFO 150W 150Im/W 4000K 1-10V 90° RAIDER

Description

High luminous efficacy ensured by high quality CREE branded LEDs. Manufacturer issues a 5-year warranty for this product. The power supply system used allows for smooth adjustment of light intensity using an appropriate dimmer. The item achieves luminous efficacy at 150lm/W or more. Reliable photometric files are available based on photometric tests performed at the LED line® Light Research and Measurement Centre.





Reliable photometric files are available based on photometric tests performed at the LED line® Light Research and Measurement Centre.

DIMMABLE

The power supply system used allows for smooth adjustment of light intensity using an appropriate dimmer.



The item achieves luminous efficacy at 150lm/W or more.



Voltage range and voltage type



Material (cover)





LED type



Lifespan



Number of on/off cycles





IK protection rating

["	arranty	ſ

(不)

90°

Beam angle

LEDs.

Material (housing)



Power Factor PF 0.95



Ambient temperature suitable for operation

IEC protection class

LED line ® info@ledline.pl www.ledline.pl

Generated 06-01-2021 at 08:01 from the Lumanti PIM system - Ledline page1of2



5-year

Manufacturer issues a 5-year warranty for this product.

High luminous efficacy ensured by high quality CREE branded



IP 65

IP protection rating

Parameter	Value
Fixture's diameter	250
Height	191 mm
Colour of the light	White
Colour temperature	4000 K
Luminous efficacy	150 lm/W
Luminous flux	22500 lm
Current	0,686
Supply voltage range and voltage type	100-277V AC
Wattage	150 W
Frequency of the supply voltage	50/60Hz
Ra colour rendering index	70
Energy class	A+
Colour	Black
Lamp's warm-up time to 60%	1
Lumen maintenance factor (LLMF)	>0,7
Full box quantity	1 рс
Product weight with packaging (g)	3230 g

Parameter	Value
Beam angle	90 °
Material (cover)	polycarbonate
Material (housing)	Aluminium
LED type	SMD3030
LED quantity	216
Lifespan	100000
Power Factor	0,95
Number of on/off cycles	50000
Ambient temperature suitable for operation	-40 ∕ +45 °C
Warranty (years)	5
IK protection rating	08
IEC protection class	I
IP protection rating	65
LED manufacturer	CREE