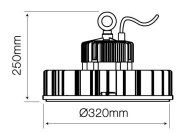




code: 248733 EAN: 5901583248733

LED line® UFO T-Series 220-240V 200W 26000LM 4000K 90°





This product has been contrued with the use of high quality LIFUD branded driver.



High luminous efficacy is ensured by the use of high quality LUMILEDS branded LEDs. $\,$



FLICKER FREE™ system guarantees no harmful flickering effect and ensures safety for users' eyesight.



Voltage range and voltage type



Motion detection angle



Lifespan



Dimmable



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



Manufacturer issues a 5-year warranty for this product.



Beam angle



Ambient temperature suitable for operation



LED type



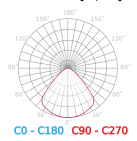
LED quantity

Parameter	Value
Luminous efficacy	130 lm/W
Power	200 W
Colour of the light	White
Energy efficiency class 2019/2015	D
Luminous flux	26000 lm
Correlated colour temperature	4000 K
Colour consistency in McAdam ellipses	≤6
IP protection rating	65
Warranty (years)	5
Survival factor	0.9
Lifetime L70B50	50 000
Supply voltage range and voltage type	220-240 VAC
Frequency of the supply voltage	50/60Hz
Colour rendering index Ra	80
Colour	black
The lumen maintenance factor	96 %
Lamp's diameter	320
Beam angle	90°

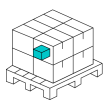
Material (cover)polycarbonateMaterial (housing)aluminumLED typeSMD3030LED quantity324Lifespan50000Power Factor0,95Number of on/off cycles50000Colour consistency in McAdam ellipses≤6Ambient temperature suitable for operation-40÷45 °CFor indoor and outdoor useYESIEC protection classIFull box quantity1 pcLamp's warm-up time to 60%1Height250 mmProduct weight with packaging5400 gMaster carton weight (kg)54	Parameter	Value
LED typeSMD3030LED quantity324Lifespan50000Power Factor0,95Number of on/off cycles50000Colour consistency in McAdam ellipses≤6Ambient temperature suitable for operation-40÷45 °CFor indoor and outdoor useYESIEC protection classIFull box quantity1 pcLamp's warm-up time to 60%1Height250 mmProduct weight with packaging5400 g	Material (cover)	polycarbonate
LED quantity Lifespan 50000 Power Factor 0,95 Number of on/off cycles 50000 Colour consistency in McAdam ellipses ≤6 Ambient temperature suitable for operation -40÷45 °C For indoor and outdoor use YES IEC protection class I Full box quantity 1pc Lamp's warm-up time to 60% 1 Height 250 mm Product weight with packaging 5400 g	Material (housing)	aluminum
Lifespan 50000 Power Factor 0,95 Number of on/off cycles 50000 Colour consistency in McAdam ellipses ≤6 Ambient temperature suitable for operation -40÷45 °C For indoor and outdoor use YES IEC protection class I Full box quantity 1 pc Lamp's warm-up time to 60% 1 Height 250 mm Product weight with packaging 5400 g	LED type	SMD3030
Power Factor 0,95 Number of on/off cycles 50000 Colour consistency in McAdam ellipses ≤6 Ambient temperature suitable for operation -40÷45 °C For indoor and outdoor use YES IEC protection class I Full box quantity 1 pc Lamp's warm-up time to 60% 1 Height 250 mm Product weight with packaging 5400 g	LED quantity	324
Number of on/off cycles 50000 Colour consistency in McAdam ellipses ≤6 Ambient temperature suitable for operation -40÷45 °C For indoor and outdoor use YES IEC protection class I Full box quantity 1 pc Lamp's warm-up time to 60% 1 Height 250 mm Product weight with packaging 5400 g	Lifespan	50000
Colour consistency in McAdam ellipses ≤6 Ambient temperature suitable for operation -40÷45 °C For indoor and outdoor use YES IEC protection class Full box quantity 1 pc Lamp's warm-up time to 60% 1 Height 250 mm Product weight with packaging 5400 g	Power Factor	0,95
Ambient temperature suitable for operation -40÷45 °C For indoor and outdoor use YES IEC protection class I Full box quantity 1 pc Lamp's warm-up time to 60% 1 Height 250 mm Product weight with packaging 5400 g	Number of on/off cycles	50000
For indoor and outdoor use YES IEC protection class I Full box quantity 1 pc Lamp's warm-up time to 60% 1 Height 250 mm Product weight with packaging 5400 g	Colour consistency in McAdam ellipses	≤6
IEC protection class I Full box quantity 1 pc Lamp's warm-up time to 60% 1 Height 250 mm Product weight with packaging 5400 g	Ambient temperature suitable for operation	-40÷45 °C
Full box quantity 1 pc Lamp's warm-up time to 60% 1 Height 250 mm Product weight with packaging 5400 g	For indoor and outdoor use	YES
Lamp's warm-up time to 60% 1 Height 250 mm Product weight with packaging 5400 g	IEC protection class	1
Height 250 mm Product weight with packaging 5400 g	Full box quantity	1 pc
Product weight with packaging 5400 g	Lamp's warm-up time to 60%	1
	Height	250 mm
Master carton weight (kg) 54	Product weight with packaging	5400 g
	Master carton weight (kg)	54
Energy class A+	Energy class	A+



Luminous [cd/klm]



Single packaging



 Width
 390 mm

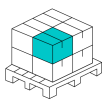
 Height
 215 mm

 Length
 390 mm

 Weight
 5,77 kg

 1

Bulk packaging



 Width
 390 mm

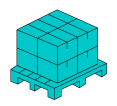
 215
 215

 Length
 390 mm

 Weight
 5,77 kg

 Volume
 0,032 m3

Europallet



Weight of a euro pallet