

LED line LITE Code: 203358 EAN: 5905378203358

LED line LITE Floodlight LUMINO 10W 4000K 1000lm with motion sensor





LED LUMino 10W LED line LITE is an ideal combination of efficiency and modernity. It offers a light stream of 1000 lumens at 4000K light colour temperature, providing a neutral and pleasant atmosphere. Thanks to the use of the PIR motion sensor, the device automatically switches on when motion is detected, which significantly reduces energy consumption.















Technical data

Parameter	Value
Energy efficiency class 2019/2015	F
Warranty	3
Power	• 10 W
Voltage	• 220-240 V AC
Correlated colour temperature	• 4000 K
Colour of the light	White
Colour rendering index Ra	70
IP protection rating	IP44
IK protection rating	05
IEC protection class	1
Luminous efficacy	100
Luminous flux	1000
The lumen maintenance factor	96
Lifetime L70B50	25 000 h
Survival factor	0.9
Colour consistency in McAdam ellipses	≤6

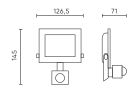
Parameter	Value
Hold time	10s - 10min
Frequency of the supply voltage	50/60Hz
Beam angle	110
Sensor type	PIR
LED type	SMD LED
LED quantity	15
Power Factor	0,9
Lamp's warm-up time to 60%	1
Ambient temperature suitable for operation	-20÷40
For indoor use	Inside
Length	145
Width	126,5
Height	71
Weight	190
Material (housing)	Die cast aluminium
Material (cover)	Tempered glass



LED line LITE Code: 203358 EAN: 5905378203358

LED line LITE Floodlight LUMINO 10W 4000K 1000lm with motion sensor

Technical drawing



Light distribution



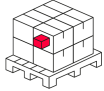
STN23*QuerV

Additional product photos



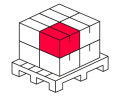


Logistics data



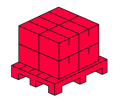


Quantity	1
Width	145 mm
Height	71 mm
Length	126,5 mm
Weight	0,25 kg



Bulk packaging

Quantity	20
Width	325 mm
Height	285 mm
Length	340 mm
Volume	0,031 m3
Weight	5,35 kg



Europallet

Height	1950 mm
Quantity in layer	160
Number of layers	6
Bulk quantity	960
Weight	256,8 kg
Bulk quantity	960

MORE EFFICIENCY FOR THE LED WORLD



LED line LITE Code: 203358 EAN: 5905378203358

LED line LITE Floodlight LUMINO 10W 4000K 1000lm with motion sensor

Example application