

LED line LITE

Code: 211612-II-MV

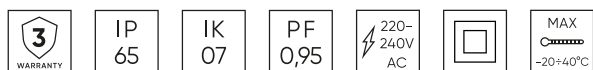
EAN: 5905378220102

**Hermetic luminaire LINIX 4000K 45W  
5400lm IP65 150cm gray LITE motion  
sensor MV**



LINIX LITE is a modern LED fixture with high energy efficiency and durability. With a luminous efficiency of 120 lm/W and a wide beam angle of 120°, it provides even and comfortable lighting.

The fixtures can be connected in continuous light lines, allowing for flexible adaptation of lighting to large spaces. With easy installation and a solid construction, LINIX LITE is an excellent choice for demanding users.



**Technical data**

Parameter	Value
Energy efficiency class 2019/2015	D
Warranty	3
Power	• 45 W
Voltage	• 220-240 V AC
Correlated colour temperature	• 4000 K
Colour of the light	White
Colour rendering index Ra	80
IP protection rating	IP65
IEC protection class	II
Luminous efficacy	120
Luminous flux	5400
Lifetime L70B50	20 000 h
Standby power	0
Mounting type	surface

Parameter	Value
Frequency of the supply voltage	50/60Hz
Beam angle	120
Sensor type	Microwave
Power Factor	0,95
Number of on/off cycles	15000
Lamp's warm-up time to 60%	1
Ambient temperature suitable for operation	-20/+40
Length	1563 mm
Width	53 mm
Height	36 mm
Weight	0,35kg
Colour	White
Material (housing)	Polycarbonate
Material (cover)	Polystyrene

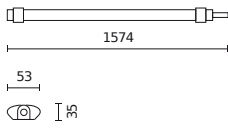
LED line LITE

Code: 211612-II-MV

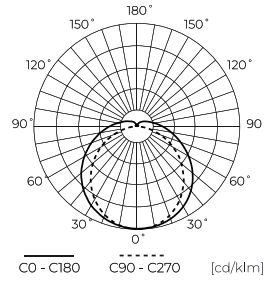
EAN: 5905378220102

**Hermetic luminaire LINIX 4000K 45W  
5400lm IP65 150cm gray LITE motion  
sensor MV**

**Technical drawing**



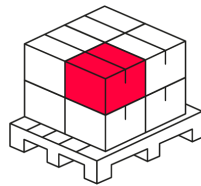
**Light distribution**



**Additional product photos**



**Logistics data**



**Single packaging**

Quantity	1
Width	51 mm
Height	25 mm
Length	1575 mm
Weight	0,363 kg

**Bulk packaging**

Quantity	30
Width	275 mm
Height	230 mm
Length	1580 mm
Weight	11,9 kg

Comments

**Europallet**

Quantity	360
Quantity in layer	12
Number of layers	1
Bulk quantity	12
Weight	180 kg

LED line LITE

Code: 211612-II-MV

EAN: 5905378220102

**Hermetic luminaire LINIX 4000K 45W  
5400lm IP65 150cm gray LITE motion  
sensor MV**

**Example application**

