

LED line PRIME

Code: 210271-LAW3HAT

EAN: 5905378221048

Hermetic fixture RANGER 4000K 60-80W 14400lm IP66 150cm gray PRIME motion sensor MV emergency module LAW 3h AT



RANGER 60-80W LED from the brand LED line PRIME is an advanced lighting solution that emits white light with a temperature of 4000K and a luminous flux of 14400lm. Compliant with IP66 standards, it provides high resistance to water and dust. Thanks to the MC137D microwave sensor, the fixture automatically adjusts to the presence of people within its range.

Version with a 3h emergency module + Autotest.

Product made to order - delivery within 4 days.



Technical data

Parameter	Value
Energy efficiency class 2019/2015	C
Warranty	5
Power	• 60-80 W
Voltage	• 220-240 V AC
Correlated colour temperature	• 4000 K
Colour of the light	White
Colour rendering index Ra	80
IP protection rating	IP66
IK protection rating	10
IEC protection class	I
Colour consistency in McAdam ellipses	≤6

Parameter	Value
Emergency module test	AUTO TEST
Frequency of the supply voltage	50/60Hz
Sensor type	Microwave
Number of on/off cycles	50000
Lamp's warm-up time to 60%	1
Height	69 mm
Colour	96
Material (housing)	Polycarbonate
Material (cover)	Polycarbonate
Emergency module	• YES

LED line PRIME

Code: 210271-LAW3HAT

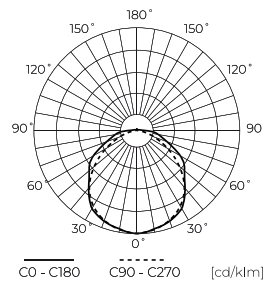
EAN: 5905378221048

Hermetic fixture RANGER 4000K 60-80W 14400lm IP66 150cm gray PRIME motion sensor MV emergency module LAW 3h AT

Technical drawing



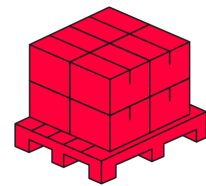
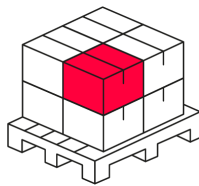
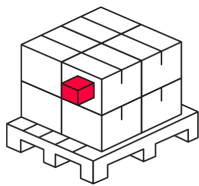
Light distribution



Additional product photos



Logistics data



Single packaging

Quantity	1
Width	85 mm
Height	70 mm
Length	1515 mm
Weight	2,15 kg

Bulk packaging

Quantity	9
Width	273 mm
Height	242 mm
Length	1532 mm
Weight	22,9 kg

Europallet

Quantity	108
Height	1750 mm
Quantity in layer	
Number of layers	
Bulk quantity	12
Weight	300 kg

LED line PRIME

Code: 210271-LAW3HAT

EAN: 5905378221048

**Hermetic fixture RANGER 4000K 60-
80W 14400lm IP66 150cm gray PRIME
motion sensor MV emergency module
LAW 3h AT**

Example application