MORE EFFICIENCY FOR THE LED WORLD

LE**D** line

LED line PRIME

LED line PRIME FUSION linear lamp 60W 4000K 7800lm P18° white

Code: 204270

EAN: 5905378204270

A G C

CE

The FUSION 60W LED line PRIME liner provides performance of 7,800 lumens at 4000K colour temperature. Thanks to its high light efficiency of 130 lm/W and the possibility to adjust the angle of light distribution with interchangeable lenses, it is an excellent solution for various applications. The sturdy aluminium body guarantees effective heat discharge and a long life of 50,000 hours.





Technical data

Parameter	Value
Energy efficiency class 2019/2015	С
Warranty	5
Power	• 60 W
Voltage	• 220-240 V AC
Correlated colour temperature	• 4000 K
Colour of the light	White
Colour rendering index Ra	80
IP protection rating	IP20
IK protection rating	08
IEC protection class	1
Luminous efficacy	130
Luminous flux	7800
The lumen maintenance factor	96
Lifetime L70B50	50 000 h

Parameter	Value
Survival factor	0.9
Colour consistency in McAdam ellipses	≤6
Sling length	200 cm
Standby power	0
Mounting type	mixed
Frequency of the supply voltage	50/60Hz
Power Factor	0,9
Lamp's warm-up time to 60%	ls
Ambient temperature suitable for operation	-20÷45
For indoor use	Inside
Length	1444
Width	70
Height	52

MORE EFFICIENCY FOR THE LED WORLD



LED line PRIME

Code: 204270

Light distribution

EAN: 5905378204270

LED line PRIME FUSION linear lamp 60W 4000K 7800lm P18° white

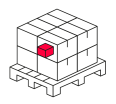
Technical drawing

Additional product photos



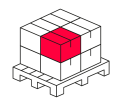


Logistics data



Single packaging

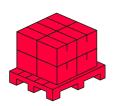
Width	1444 mm
Height	52 mm
Length	70 mm
Weight	1,97 kg



Bulk packaging

_

Quantity	12
Width	1550 mm
Height	260 mm
Length	260 mm
Volume	0,104 m3
Weight	23,89 kg
Comments	



Europallet

Quantity	144
Height	1550 mm
Quantity in layer	144
Number of layers	1
Bulk quantity	144
Weight	286,8 kg

MORE EFFICIENCY FOR THE LED WORLD



LED line PRIME

Code: 204270

EAN: 5905378204270

LED line PRIME FUSION linear lamp 60W 4000K 7800lm P18° white

Example application