MORE EFFICIENCY FOR THE LED WORLD

LE D line

LED line LITE

LED line LITE Downlight EASY FLEX 6W 4000K 450lm round white



Code: 209923

EAN: 5905378209923



Downlight EASY FLEX 6W is a modern lighting luminaire with a neutral colour of light 4000 K, emitting a luminous flux of 450 lm. It is characterized by a round shape and a ratio of Ra color reproduction at level 80. At 6 W power, its luminous efficiency is 75 lm/W. The housing has IP20 leak class and IK05 load capacity, which provides adequate protection against damage.



MAX -20÷40°C IP 20 IK 05

ΡF

0,9



Technical data

Parameter	Value
Energy efficiency class 2019/2015	E
Warranty	3
Power	• 6 W
Voltage	• 220-240 V AC
Correlated colour temperature	• 4000 K
Colour rendering index Ra	80
IP protection rating	IP20
IK protection rating	05
IEC protection class	II
Luminous efficacy	75
Luminous flux	450
The lumen maintenance factor	96
Lifetime L70B50	30 000 h
Survival factor	0.9

Parameter	Value
Colour consistency in McAdam ellipses	≤6
Frequency of the supply voltage	50/60Hz
Fixture's diameter	140
Beam angle	120
LED type	SMD2835
LED quantity	28
Number of on/off cycles	15000
Lamp's warm-up time to 60%	1
Ambient temperature suitable for operation	`-20÷40
Installation method	3in1 surface mounted, flush mounted, suspended
Mounting hole diameter	65-102
Height	17
Weight	0,152 kg
Colour	White

MORE EFFICIENCY FOR THE LED WORLD



LED line LITE

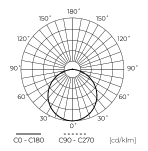
Code: 209923

Light distribution

EAN: 5905378209923

LED line LITE Downlight EASY FLEX 6W 4000K 450lm round white

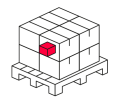
Technical drawing



Additional product photos

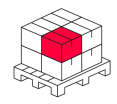


Logistics data



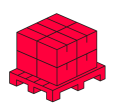
Single packaging

Width	31 mm
Height	155 mm
Length	160 mm
Weight	0,16 kg



Bulk packaging

Quantity	40
Width	335 mm
Height	335 mm
Length	340 mm
Weight	8,94 kg



Europallet

Height	
Bulk quantity	960

MORE EFFICIENCY FOR THE LED WORLD



LED line LITE

Code: 209923

EAN: 5905378209923

LED line LITE Downlight EASY FLEX 6W 4000K 450lm round white

Example application