

LED line LITE Code: 203815 EAN: 5905378203815

LED line LITE Road luminaire FLAMINGO 30W 4000K 3000lm black





FLAMINGO 30W road luminaire from LITE LED line is an efficient light source with a luminous flux of 3000 lumens and a colour of 4000K, ideal for external applications. It is characterized by a solid aluminium casting housing, providing resistance to atmospheric conditions and mechanical damage (IP65). Thanks to the slim construction and the possibility of mounting on a pole or wall, the frame guarantees flexibility and simplicity of the installation.



















Technical data

Parameter	Value
Energy efficiency class 2019/2015	E
Warranty	3
Power	• 30 W
Voltage	• 220-240 V AC
Correlated colour temperature	• 4000 K
Colour of the light	White
Colour rendering index Ra	80
IEC protection class	1
Luminous flux	3000
The lumen maintenance factor	96
Lifetime L70B50	25 000 h
Survival factor	0.9
Colour consistency in McAdam ellipses	≤6
ULOR	0 %
Wire length	300 mm

Parameter	Value
Mounting type	mixed
Frequency of the supply voltage	50/60Hz
Beam angle	140 x 70
LED type	SMD LED
LED quantity	48
Power Factor	0,9
Lamp's warm-up time to 60%	ls
Ambient temperature suitable for operation	-25÷50
Length	424
Width	89
Height	108
Weight	550
Colour	Black
Material (cover)	polycarbonate



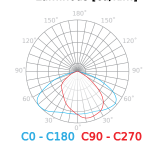
LED line LITE Code: 203815 EAN: 5905378203815

LED line LITE Road luminaire FLAMINGO 30W 4000K 3000lm black

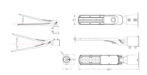
Technical drawing

Light distribution

Luminous [cd/klm]

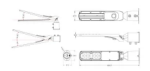


Additional product photos

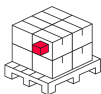






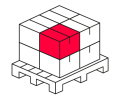


Logistics data



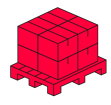


Quantity	1
Width	424 mm
Height	108 mm
Length	89 mm
Weight	0,7 kg



Bulk packaging

Quantity	20
Width	450 mm
Height	430 mm
Length	470 mm
Volume	0,090 m3
Weight	14,35 kg



Europallet

Height	1800 mm
Quantity in layer	40
Number of layers	4
Bulk quantity	160
Weight	114,8 kg

MORE EFFICIENCY FOR THE LED WORLD



LED line LITE Code: 203815 EAN: 5905378203815

LED line LITE Road luminaire FLAMINGO 30W 4000K 3000lm black

Example application