

LED line LITE Code: 475527 EAN: 5907777475527

LED line LITE Outdoor wall mounted luminaire LED 2x3W 3000K IP54 white CILINDER





LED outdoor wall CILINDER from LED line LITE combines modern design with functionality. It offers adjustable lighting angle from 0 to 120 degrees, which provides flexibility in lighting arrangements. Made of high quality aluminium and glass, it is characterized by 1P54 protection, making it resistant to adverse weather conditions. By emitting a warm light at 3000K, it generates a luminous flux of 490 lm at power consumption of only 6 W.















Technical data

Parameter	Value
Energy efficiency class 2019/2015	G
Warranty	3
Power	• 6W
Voltage	• 100-260 V AC
Correlated colour temperature	• 3000 K
Colour of the light	White
Colour rendering index Ra	80
IP protection rating	IP54
IK protection rating	05
IEC protection class	II
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
Beam angle	0-120
LED type	2835 SMD
LED quantity	14
Power Factor	0,5
Number of on/off cycles	20000
Ambient temperature suitable for operation	-20÷40
Length	13,5
Width	11,5
Height	10
Material (housing)	Aluminium
Material (cover)	glass



LED line LITE Code: 475527 EAN: 5907777475527

LED line LITE Outdoor wall mounted luminaire LED 2x3W 3000K IP54 white CILINDER

Technical drawing

Light distribution



Additional product photos

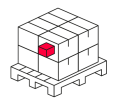


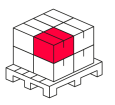


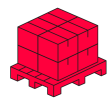




Logistics data







Single packaging

Quantity	1	
Width	110 mm	
Height	78 mm	
Length	110 mm	
Weight	0,35 kg	

Bulk packaging

Quantity	40
Width	640 mm
Height	460 mm
Length	400 mm
Volume	0,117 m3
Weight	14,35 kg
Comments	

Europallet

Quantity	840
Height	1840 mm
Quantity in layer	120
Number of layers	4
Bulk quantity	480
Weight	197,2 kg

MORE EFFICIENCY FOR THE LED WORLD



LED line LITE Code: 475527 EAN: 5907777475527

LED line LITE Outdoor wall mounted luminaire LED 2x3W 3000K IP54 white CILINDER

Example application