

EXTERIOR > LINEAR CEILING/WALL > LONGLIGHT MINI





FEATURES

Intended Use:	Exteriors
Installation:	Ceiling/wall Mounting
Body/Structure:	Extruded aluminum body-Stainless steel heads.
Painting:	Anodized
Finish:	Anodized aluminum
Reflector/Optics:	Adjustable optics +/-90
Glass/Screen:	Transparent tempered glass
Driver:	Remote driver for LED, 350mA dc stabilized output

TECHNICAL DATA

Tension:	220-240V 50/60Hz
Beam:	Symmetrical diffusing
Current:	350mA
Insulation class:	3
Weight:	1.8 kg
IP grade:	65
Grade IK:	7
Glow wire:	650 °C
Lamp included:	Yes
Overall power:	16 W
Appliance flow:	726 lm
Nominal duration:	0
Color temperature:	4000 K
Color rendering index:	>90

LIGHT SOURCE: 1 x LED 7.00W 600Im



NOTES IP 20 Remote driver supplied IP 67 On request code 645311-67

On request: fixed brackets for wall mounting

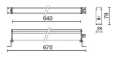
Maximum nighttime ambiance temperature when the fitting is on not exceeding 50°C Minimum nighttime ambiance temperature when the fitting is on not lower than -20°C Maximum daytime ambiance temperature when the fitting is off not exceeding 60°C



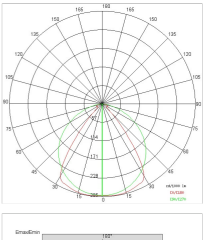
LONGLIGHT MINI - L. 670mm E9060-P-LBN

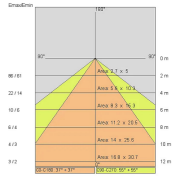
EXTERIOR > LINEAR CEILING/WALL > LONGLIGHT MINI

TECHNICAL DRAWING



PHOTOMETRIC CURVES





COMPANY

Side Spa has always been a benchmark in the manufacturing industry for its constant focus on product quality, assembly and sustainability of its items. The company is distinguished by its dedication to offering customers the highest quality products that meet needs and exceed expectations.

Side Spa pays the utmost attention to the quality of its products. Each stage of production undergoes rigorous quality control to ensure that only first-class items reach the market. By using highquality materials and adopting state-of-the-art manufacturing processes, the company is able to offer products that stand the test of time and maintain their performance over the years. Quality is a top priority for Side Spa, which strives to meet the highest standards of excellence.



