

PROJECT:



TYPE:

QTY:

Myla Profile

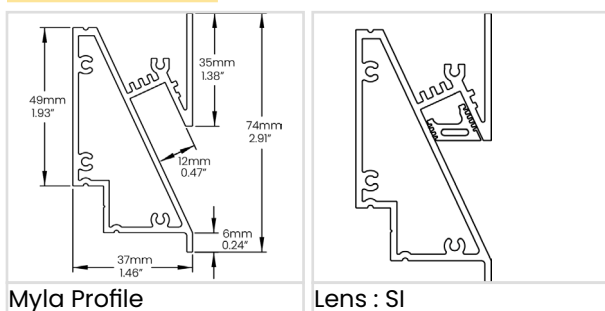
Available in a variety of light intensities and application methods, our Low Voltage Linear Solutions are widely versatile. They can be used either for their functionality, as design elements in a room or both.



Highlights

Mounting	Recessed in dry wall or hard surface
Material	Aluminum Extrusion (6063-T5)
Features	Great accent lighting & long-run step lighting
Recommended for	Common spaces & step lighting

Dimensions



Aluminum Profile Colour



CU - Custom; Specify RALK7 colour

Ex : LWMY-FIE-48IN-MBK-SI-BRKT

Ordering Guide

Product Code	Length	Aluminum Profile Colour	Lens Options	Installation								
LWMY-FIE												
	48IN 48in 96IN 96in	ACL Clear Anodized MBK Matte Black MWH Matte White CU Custom (i)	SI Silicone Lens NA None	BRKT Back Installation Bracket NA None								
Each profile is provided with a pair of endcaps including: 1 X Endcap without Hole 1 X Endcap with Hole		(i) Specify RALK7 code	Refer to page 2 for Lens Options	Supplied by Lumen Warm								
				<table border="1"> <tr> <th>Length (in)</th><th>Number of Mounting Brackets</th></tr> <tr> <td>0-48</td><td>2</td></tr> <tr> <td>48-84</td><td>3</td></tr> <tr> <td>84-96</td><td>4</td></tr> </table>	Length (in)	Number of Mounting Brackets	0-48	2	48-84	3	84-96	4
Length (in)	Number of Mounting Brackets											
0-48	2											
48-84	3											
84-96	4											

Notes

LUMEN
WARM

TOLL FREE 1 866 586 3692
TEL 514 286 0227
info@lumenwarm.com

OFFICE AND SHOWROOM
155 Fortin Street, Suite 180, Quebec
City, QC G1M 3M2, Canada

LAST UPDATE
9/10/2024

Technical Information

Lens Options



SI
Silicone Lens

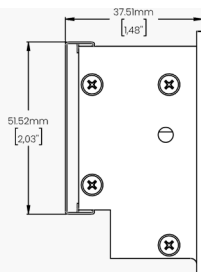
LED Visibility & Light Loss Factor



CF
Silicone Lens
Diffused
Light Loss: 57%

Installation Details

Back Installation Bracket

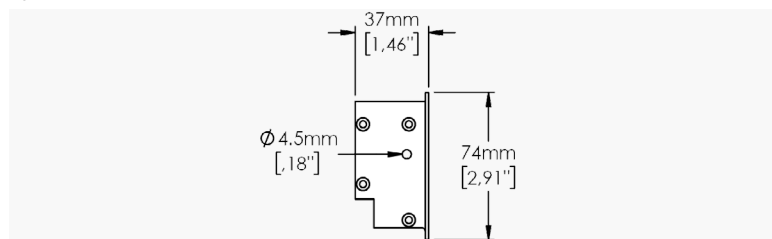


Details and Ordering

Code	BRK-P19-010
Mounting	Recessed in dry wall or hard surface
Quantity	Varies according to ordered length
Notes	LW recommends the use of #6 - 5/8" screws, not included, for their installation

Endcaps

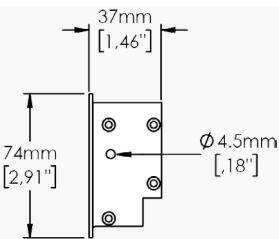
Left



Details and Ordering

Code	ECP-P19-006- - - -
Material	Aluminum
Colour	MBK - Matte Black MWH - Matte White CU - Custom; Specify RALK7 code

Right



Details and Ordering

Code	ECP-P19-008- - - -
Material	Aluminum
Colour	MBK - Matte Black MWH - Matte White CU - Custom; Specify RALK7 code

Technical Information

Available LED Strips

Static White (Click for linked document)	Lumen Output	Consumption
LWHPC120	120lm/ft - 393.6lm/m	0.91W/ft - 3W/m
LWHPC290	290lm/ft - 951.2lm/m	2.59W/ft - 8.5W/m
LWHPC420	420lm/ft - 1377.6lm/m	3.51W/ft - 11.52W/m
LWHPC700	700lm/ft - 2296lm/m	5.85W/ft - 19.2W/m
LWHP900	900lm/ft - 2952lm/m	6.59W/ft - 21.6W/m
LWHE1150	1150lm/ft - 3772lm/m	7.32W/ft - 24W/m
LWHE1400	1400lm/ft - 4592lm/m	8.78W/ft - 28.8W/m
Dim to Warm (Click for linked document)	Lumen Output	Consumption
LWD2W480	480lm/ft - 1574.4lm/m	5.27W/ft - 17.28W/m
Tunable White (Click for linked document)	Lumen Output	Consumption
LWTW220	220lm/ft - 721.6lm/m	3.05W/ft - 10W/m
LWTW300	300lm/ft - 984lm/m	4.57W/ft - 15W/m
RGBW (Click for linked document)	Lumen Output	Consumption
LWRGBW250	250lm/ft - 820lm/m	4.68W/ft - 15.36W/m