PROJECT: TYPE: QTY:



Robertha Profile

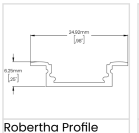
Available in a variety of light intensities and application methods, our Low Voltage Linear Solutions are widely versatile. They can be used either for their functionality, as design elements in a room or both.

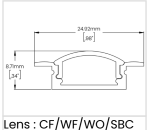


Highlights

Mounting	Surface Mounted in groove with Brackets or Double Sided Tape			
Material	Aluminum Extrusion (6063-T5)			
Features	Thin, discreet, economic & easy to install			
Recommended for	Small recessed application			

Dimensions





Aluminum Profile Colour









ACL - Clear Anodized MBK - Matte Black

MWH - Matte White

CU - Custom; Specify RALK7 colour

Ordering Guide

Ex: LWRB-FIE-48IN-MBK-CF-SMDBK

Product Code	Length	n Alum	inum Profile Colour		Lens Options		Ins	stallation
LWRB-FIE								
	48IN 48in 96IN 96in	MBK MWH	Clear Anodized Matte Black Matte White Custom (1)	WF WO SBC	Clear Frosted Lens White Frosted Lens White Opal Lens Smoked Black Lens (2) None	SMDBK	3M Tape Surface Moi None	unted With Bracket
			Refer to page 2 for Lens Options			Supplie	d by Lumen Warm	
Each profile is provided with a pair of endcaps including:					Refer to page 2 for Lens Options		h (in)	Number of Mounting Brackets
1 X Endcap without Hole 1 X Endcap with Hole		(1) Specify RALK7 code		(2) For pixelation free visuals, Lumen Warm strongly recommends the use of 900lm/ft LEDs.		0 48- 84-	84	2 3 4

Notes



PROJECT: TYPE: QTY:

Technical Information Lens Options





SBC Smoke Black Lens

LED Visibility & Light Loss Factor





Clear Frosted Lens Visible Light Loss: 8.5%



wo

White Opal Lens Diffused Light Loss: 37.5%



WF

White Frosted Lens Barely Visible Light Loss: 23.5%

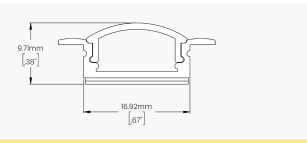


SBC

Smoke Black Lens Barely Visible Light Loss: 70%

Installation Type

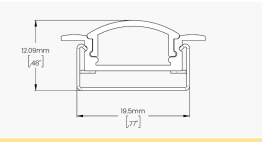
3М Таре



Details and Ordering

Details and Ordering			
Code	3MT-P91-002		
Mounting	Double sided tape		
Quantity	Varies according to ordered length		
Notes	LW recommends applying the tape to the entire length of the profile		

Surface Mounted With Bracket



Details and Ordering

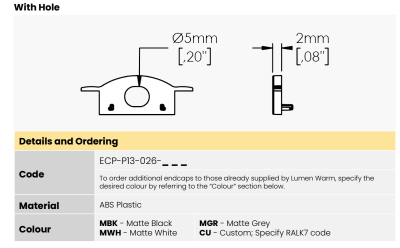
	•
Code	BRK-P13-002
Mounting	Surface Mounted in groove with brackets
Quantity	A bracket every 24in
Notes	LW recommends the use of #6 - 5/8" screws, not included, for their installation



PROJECT: TYPE: QTY:

Technical Information Endcaps

Without Hole 24.92mm [,98''] [''80, 8.7mm [,34''] **Details and Ordering** ECP-P13-025-___ Code To order additional endcaps to those already supplied by Lumen Warm, specify the desired colour by referring to the "Colour" section below. Material **ABS Plastic** MBK - Matte Black MGR - Matte Grey Colour CU - Custom; Specify RALK7 code MWH - Matte White



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	
<u>LWHP900</u>	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	

