PROJECT: TYPE: QTY:



Palazo Master Profile

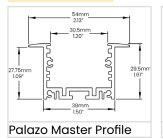
Available in a variety of light intensities and application methods, our Low Voltage Linear Solutions are widely versatile. They can be used either for their functionality, as design elements in a room or both.

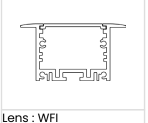


Highlights

Mounting	Recessed with Spring Bracket or with Phantom Bracket
Material	Aluminum Extrusion (6063-T5)
Features	Easy to install & optimal diffusion
Recommended for	Architectural recessed linear, flexible lighting system & linear patterns

Dimensions





Aluminum Profile Colour









ACL - Clear Anodized

MWH - Matte White

CU - Custom; Specify RALK7 colour

Ordering Guide

Ex: LWPAMP-FIE-48IN-MBK-WFI-RCDSB

Product Code	Length	Aluminum Profile Colour	Lens Options	Installation
LWPAMP-FIE				
	48IN 48in 96IN 96in	ACL Clear Anodized MBK Matte Black MWH Matte White CU Custom (I)	WFI White Frosted Inserted Lens NA None	RCDSB Recessed with Spring Bracket PMBK Recessed with Phantom Bracket NA None
Each profile is provided with a pair of endcaps including:				Supplied by Lumen Warm Length (in) Number of Mounting Brackets
1 X Endcap without Hole 1 X Endcap with Hole		(1) Specify RALK7 code	Refer to page 2 for Lens Options	0-48 2 48-84 3 84-96 4

Notes



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 17/07/2024 PROJECT: TYPE: QTY:

Technical Information Lens Options



White Frosted Inserted Lens

LED Visibility & Light Loss Factor

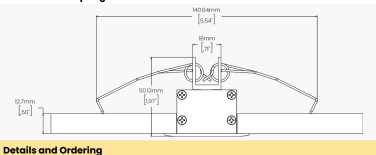


WFI

White Frosted Inserted Lens Barely Visible Light Loss: 23.5%

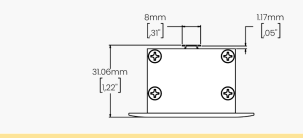
Installation Type

Reccessed with Spring Bracket



Code	BRK-P10-001
Mounting	Recessed
Quantity	A bracket every 24in
Notes	Handle carefully, springs can cause injuries or damage the ceiling if released abruptly

Recessed with Phantom Bracket

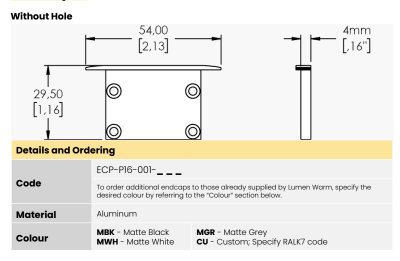


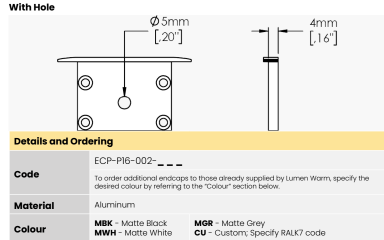
Details and	Details and Ordering		
Code	BRK-P13-001		
Mounting	Recessed		
Quantity	A bracket every 24in		
Notes	LW recommends the use of #6 - $5/8"$ screws, not included, for their installation		



PROJECT: TYPE: QTY:

Technical Information Endcaps





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		

