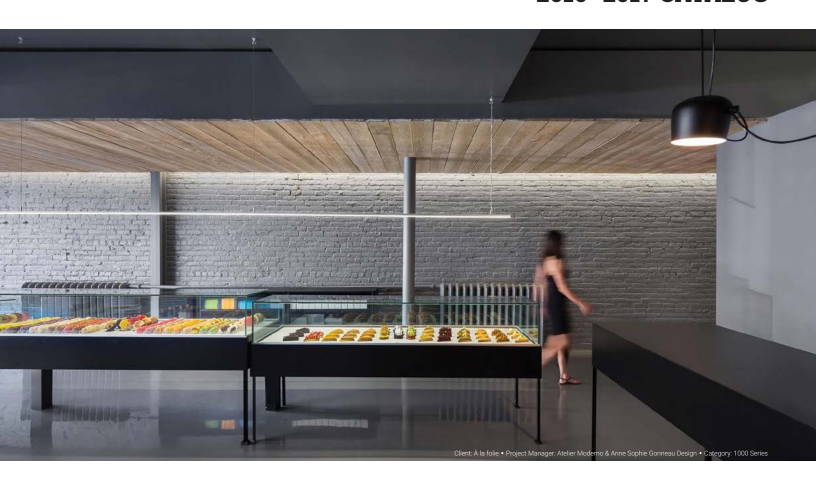


Linear LED Lighting Systems 2016 -2017 CATALOG



About LUMEN TRUSS



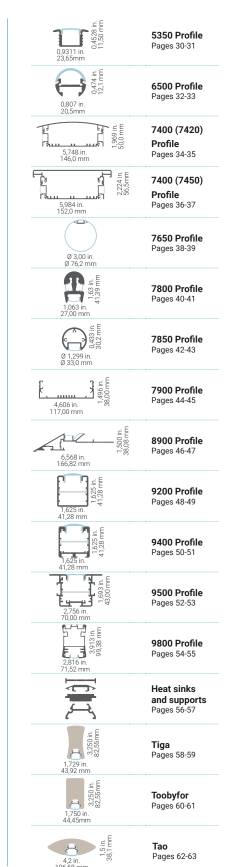
We are proud to introduce the new **LUMEN TRUSS** catalogue, featuring our extensive range of profiles for architectural LED lighting. Through time, we have created many new extrusions and accessories to suit your very needs.

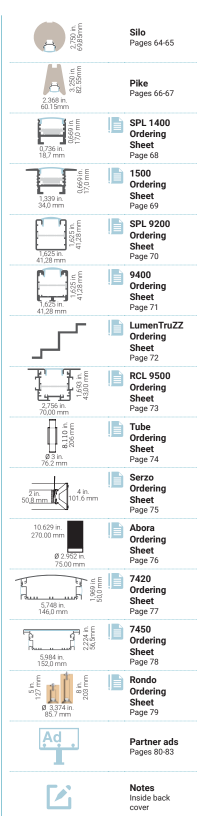
Our LED profiles are easily installed and are perfect for residential, commercial and industrial purposes. Made in Canada with 6063T-5 aluminum, our LED profiles can be used both indoors and outdoors, in dry or wet locations. They all meet the North-American woodworking standards. Our products are custom-made and available in sections up to 20 linear feet. They are suitable for any space and can be anodized or painted with the color of your choice to match your décor. These extrusions can be installed on a surface, recessed or even installed on a multitude of suspension lights.

Simple or sophisticated, cutting edge control systems are available to control the LUMEN TRUSS products that best suit your projects. Find out about our TFT dimmable drivers on electronic low-voltage dimmers allowing you to connect to different automation systems and controls in place. The uses of the LUMEN TRUSS range are literally limitless! We work daily to expand our range of profiles and accessories to meet all your needs.

Index

<u>LUMEN</u>	About Us
Truss	Inside cover
\triangle	Legend Page 2
→	How to Order Page 3
-	Our Optics Pages 4-5
0,736 in.	1100 Profile
18,7 mm	Pages 6-7
18,7 mm	1200 Profile Pages 8-9
0.736 in. 1,031 in. 26,2 mm 2 55,2 1,031 in.	1300 Profile Pages 10-11
0,736 in.	1400 Profile
18,7 mm	Pages 12-13
1,339 in.	1500 Profile
34,0 mm	Pages 14-15
1,457 in.	1650 Profile
37,0 mm	Pages 16-17
1,574 in.	1690 Profile
40,0 mm	Pages 18-19
0,787 in.	2000 Profile
20,000 mm	Pages 20-21
0.00 mm	2100 Profile Pages 22-23
0,480 in.	4400 Profile
12,2 mm	Pages 24-25
0 16'0 mm 0 0'930 iv 10,564 in 14,4 mm	4500 Profile Pages 26-27
0,728 in.	5200 Profile
18,5mm	Page 28
0,856 in.	5300 Profile
21,8 mm	Page 29





Legend

Symbols used and their meaning



Made in in North America (plastic and aluminum components).



Certified by UL (Underwriters Laboratories) for Canada and the United States concerning North American safety and electrical standards governing this product.



Refers to the 6063 standard of 2.68 g/cm density used for architectural applications of the product.



Components recognized by UL (Underwriters Laboratories).



For wet and dry locations.



5 year warranty.



The LED strip can be inserted into a resistant and waterproof silicone sheath, giving it an IP68 grading.



Allows multiple LED strip positions to vary the illumination angle.



Designed to give a uniform light without hot spots with an opal lens and a strip of 120 LEDs per meter or more.



Sets of endcaps and brackets are also available with screws and bolts in stainless steel.



Standard finishing (anodized aluminum).







Choice of extra finishes available on special order (minimum quantities required, please ask one of our specialists).





Standard finishes (solid wood series).





 $3M^{\text{M}}$ DI-NOC^M AR film with superior abrasion and stain resistance properties (Pole Truss).



Custom made series available. Visit our website to download our custom order sheet for this product.



For each of our Lumentruss luminaire that's made with recycled wood from Quebec, a tree will be planted. Help us help the environment!



All our products meet verified carbon standards while not having travelled more than 500 kilometers in their manufacturing process, thus promoting a sustainable development.

We are committed to meet 2020 global carbon emission reduction goals while promoting renewable energy projects. We care about climate change and global warming. Investing in renewable energy is necessary for future generations. We are in it together!

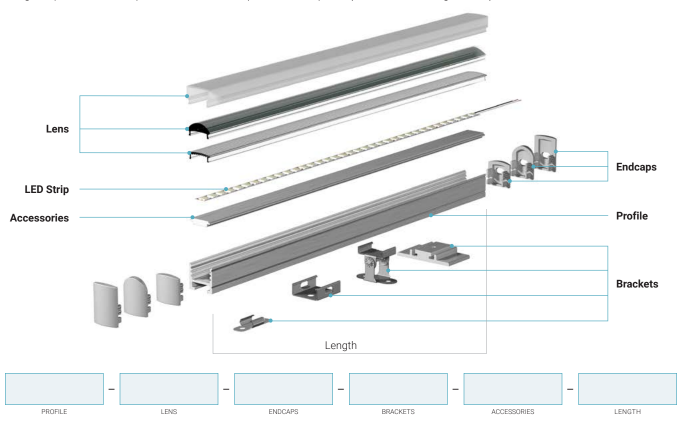


- 1. Use only certified class II components not exceeding 30V DC or 15V AC for installation in wet locations, and a maximum of 60V DC or 42.4V AC for installation in a dry or humid area.
- 2. Do not exceed 5 amps per circuit from 12VDC or 24VDC, for compliance with Class 2 standards of the American and Canadian electrical code.

How to order

Example

For each of the available profiles, you will get a presentation page in this catalog. Following this page, you will find another one containing a detailed list of all compatible components. By referring to the example provided at the bottom of this page, choose the parts needed and indicate them using the quick order codes provided below the components' descriptions (most often in a 4-digit format).



Usage example

To order a linear lighting fixture using a single LED strip, you can choose a profile from the 1000 Series. For a swiveling floodlight with a narrow beam (featured on the right), you can choose the 1400 profile with a Focus lens and corresponding endcaps (displayed beside each other in the components page for the profile), the swivel surface mount (in brackets), as well as the insert for adjusting the beam angle (in accessories). Finally, specify the needed total length of

By default, the length is specified in inches, in accordance with North American woodworking standards. However, should you need to specify sizes in any other imperial or metric system units, please make sure to indicate the units used in the last field (length).





SEND ORDER:

Email: orders@lumentruss.com

Phone: 1 855 384 3384 Fax: 514-903-0649

OUR OPTICS

Customize your lighting with our complete range of lenses

Clear

This basic lens is designed to maximize the light output.

- Addition of components to increase flexibility
- Increases CCT of 50-80 Degrees Kelvin
- UL Certification
- UV resistant
- Transmits 96.5% of the original light output from the LED source

Optiflex

The frosted lens is developed for standard lighting, allowing an optimal light diffusion while maintaining high brightness.

- Addition of components to increase flexibility
- CCT reduction of 120-140 Degrees Kelvin
- UL Certification
- UV resistant
- Transmits 85% of the original light output from the LED source

Opal

A lens developed for thin profiles, allowing the elimination of the hot spots of the LED light source.

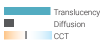
- Faded effect of the light source (minimum 120 LED per meter not the see the dots)
- CCT reduction of 190-240 Degrees Kelvin
- UL Certification
- UV Resistant
- Transmits 65% of the original light output from the LED source











20% -65K



85% 80% -130K



65% 100% -215K

CCT : Correlated Color Temperature







- Addition of components to increase
- CCT reduction of 50-80 Degrees Kelvin
- UL Certification
- Transmits 95% of the original light output from the LED source
- Addition of components to increase flexibility
- CCT reduction of 50-80 Degrees Kelvin
- UL Certification
- UV resistant
- Focuses the light beam up to 10 degrees
- Transmits 85% of the original light output from the LED source

lighting fixtures.

- Faded effect of the light source (minimum 120 LED per meter not the see the dots)
- CCT reduction of 190-240 Degrees Kelvin
- UL Certification
- UV Resistant
- Transmits 65% of the original light output from the LED source









Translucency Diffusion CCT

30% -65K



30%







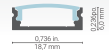








Dimensional drawing

















This profile is **the thinnest of the 1000 Series** being only **6mm thick** and 18.7mm wide and is compatible with most of our LED strips. Perfect for tight spots, it will be very discreet and will stand out.

Features

- The most compact profile of the 1000 Series, only 6mm thick.
- · Custom length by sections of 2 to 240 inches (6m).
- · Application guide for 10mm (3/8 inch) LED strip or less.
- Designed to meet North-American woodworking standards.
- Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation.
- · Its use increases the lifetime of your LED strip.
- · Compatible with several installation accessories.

Options







LED strip compatibility

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B3528-xxV-240 14mm 19.5W (410 lm/ft)
 B5050-xxV-60 10mm 14.4W (407 lm/ft)
- B5050-xxV-72 10mm 17.8W (488 lm/ft)







1100 Profile

PROFILE	LENSES	ENDCAPS	BRACKETS	LENGTH
1100 Profile 1200 (LM22190)	Standard, Clear 1269 (LM22298) Standard, Spread 1265 (LM22294) Standard, Optiflex 1261 (LM22290)	Standard 1100 1294 (LM22299-11 wTHOUT 1295 (LM22299-15 HOLE)	Flat bracket 1280 (LM22306) 45° bracket 1283 (LM22307) HOLE) Swivel Bracket 180° 1286 (LM22308)	Custom length by sections of 2 to 240 inches (6m).
	Square 3D, Optiflex 1262 (LM22290-5) Square 3D, Opal 1264 (LM22292-5)	Square 3D 1100 1188 (LM22299-25 WITHOUT 1189 (LM22299-21 HOLE)	HOLE)	
	Round 3D, Optifiex 1252 (LM22290-7) Round 3D, Opal 1254 (LM22292-7)	Round 3D 1100 1190 (LM22299-35 WITHOUT: 1191 (LM22299-31 HOLE)	HOLE)	
1200 PROFILE	- LENS	ENDCAPS	BRACKETS	LENGTH



Dimensional drawing















Lighting without hot spots! Here is a profile designed to ensure that the LED source is invisible*, offering uniform and soft lighting for the eyes. A compact and versatile luminaire!

Options













Features

- Designed to give a uniform light without hot spots* with an opal lens and a strip of 120 LEDs per meter or more.
- · Custom length by sections of 2 to 240 inches (6m).
- · Application guide for 10mm (3/8-inch) LED strip or less.
- Designed to meet North-American woodworking standards.
- Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation.
- · Its use increases the lifetime of your LED strip.
- · Compatible with several installation accessories.

LED strip compatibility

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B3528-xxV-240 14mm 19.5W (410 lm/ft)
- B5050-xxV-60 10mm 14.4W (407 lm/ft) • B5050-xxV-72 - 10mm - 17.8W (488 lm/ft)





1200 Profile

PROFILE	LENSES	ENDCAPS	BRACKETS	LENGTH
1000 5	Standard, Clear 1269 (LM22298)		Flat bracket	Custom length by sections of 2 to 240 inches (6m).
1200 Profile 1210 (LM22200)	1269 (LIMZZZ98)		1280 (LM22306)	
1000 51 81 4	Standard, Spread 1265 (LM22294)	G		
1200 Profile Black 1215 (LM22200-01)		Standard 1200 1270 (LM22300-05 WITHOUT H	45° bracket 1283 (LM22307)	
	Standard, Optiflex 1261 (LM22290)	1270 (LM22300-03 WITHOUTH 1273 (LM22300-01 HOLE)	(OLE)	
			Swivel Bracket 180° 1286 (LM22308)	
	Standard, Opal 1263 (LM22292)			
		OC		
	Standard, Focus 1267 (LM22296)	Focus 1200 1470 (LM22304-05 WITHOUT H 1473 (LM22304-01 HOLE)	HOLE)	
1210	-	-	_	_
PROFILE	LENS	ENDCAPS	BRACKETS	LENGTH



Dimensional drawing















Here is a **compact and recessed** profile allowing you to make the light source and the LED invisible*. The edges on each side of this extrusion allow recessed installation giving it style with a discreet and neat appearance.

Options









LED strip compatibility

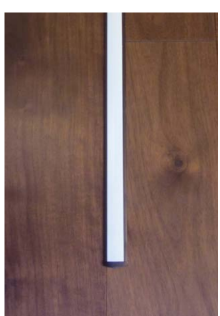
Compatible with LED strips up to 14mm wide.

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B3528-xxV-240 14mm 19.5W (410 lm/ft)
- B5050-xxV-60 10mm 14.4W (407 lm/ft)
- B5050-xxV-72 10mm 17.8W (488 lm/ft)

Features

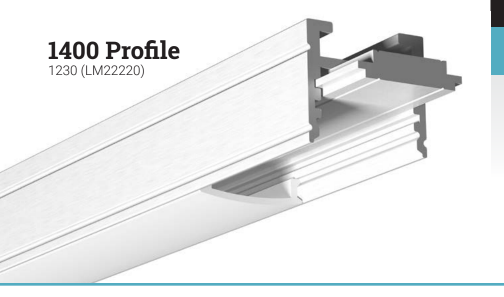
- Designed to give a uniform light without hot spots* with an opal lens and a strip of 120 LEDs per meter or more.
- The edge allows recessed installation. To be installed in a 19mm (3/4-inch) groove.
- Custom length by sections of 2 to 240 inches (6m).
- · Application guide for 10mm (3/8-inch) LED strip or less.
- Designed to meet North-American woodworking standards.
- Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation.
- Its use increases the lifetime of your LED strip.
- · Compatible with several installation accessories.



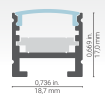


1300 Profile

PROFILE	LENSES	ENDCAPS	BRACKETS	LENGTH
		FG		Custom length by sections of 2 to 240 inches (6m).
1300 Profile 1220 (LM22210)	Standard, Clear 1269 (LM22298)	Standard 1300 1274 (LM22301-05 WITHOUT HOLE)	Flat bracket 1280 (LM22306)	
		1277 (LM22301-01 HOLE)		
	Standard, Spread 1265 (LM22294)		45° bracket 1283 (LM22307)	
	Standard, Optiflex 1261 (LM22290)		10	
			Swivel Bracket 180° 1286 (LM22308)	
	Standard, Opal 1263 (LM22292)			
1220	-			_
PROFILE	LENS	ENDCAPS	BRACKETS	LENGTH



Dimensional drawing

















Say hello to versatility! In addition to offering even lighting*, the 1400 allows adjustment of the projection angle⁽¹⁾ as well as a wide choice of installation options⁽²⁾.

(1) With an adjustable aluminum rail. (2) More than 500 configurations are possible!

Features

- Possible aluminum insert of 19.05mm (3/4-inch) wide of 2 different heights for the strip, offering a total of 5 position options for the LED light source, which allows defining the angle of lighting.
- The support rail offers the largest range of installation and assembly.
- Designed to give a uniform light without hot spots* with an opal lens and a strip of 120 LEDs per meter or more.
- The edge allows recessed installation. To be installed in a 19mm (3/4-inch) groove.
- Custom length by sections of 2 to 240 inches (6m).
- · Application guide for 10mm (3/8-inch) LED strip or less.
- Designed to meet North-American woodworking standards.
- Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation.
- Its use increases the lifetime of your LED strip.
- · Compatible with several installation accessories (over 40 options).

Options















LED strip compatibility

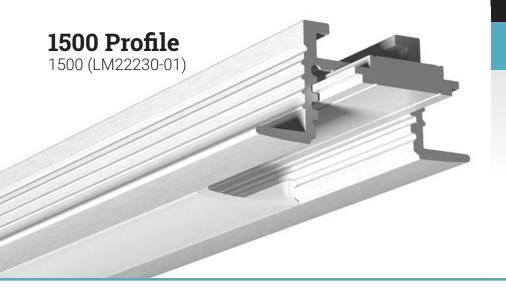
- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
 B3528-xxV-240 14mm 19.5W (410 lm/ft)
- B5050-xxV-60 10mm 14.4W (407 lm/ft)
- B5050-xxV-72 10mm 17.8W (488 lm/ft)



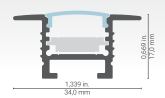


1400 Profile

PROFILE	-	LENSES		ENDCAPS		BRACKETS		ACCESSORIES		LENGTH
							,			Custom length by sections of 2 to 240 inches (6m).
1400 Profile 1230 (LM22220)		Standard, Clear 1269 (LM22298)			-	Flat bracket 1280 (LM22306)	-	Rail Insert 3/4 in. 1235 (LM22221-1)		
1400 Profile Black 1232 (LM22220-3)		Standard, Spread 1265 (LM22294)		Standard 1400 1476 (LM22304-45 WITHOUT HOLE) 1441 (LM22304-41 HOLE)		45° bracket 1283 (LM22307)		Horz joiner straight 1325 (LM22335-01)		
						Swivel Bracket 180°		20,000		
		Standard, Optiflex 1261 (LM22290)		Standard 1400, Black 1479 (LM22304-85 WITHOUT HOLE 1451 (LM22304-81 HOLE)		1286 (LM22308)		Horz joiner 45° corner 1328 (LM22335-07)		
					-	Phantom 1290 (LM22310)	4	9		
		Standard, Opal 1263 (LM22292)				1 1290 (LM22310)	\wedge	Horz joiner 90° corner 1326 (LM22335-03)		
				0		2 magnet kit 1316 (LM22330)				
				Focus 1400 1480 (LM22305-15 WITHOUT HOLE) 1461 (LM22305-11 HOLE)	Ē)	Å	7	Vert joiner 90° corner 1327 (LM22335-05)		
		Standard, Focus 1267 (LM22296)		P	ш	Susp. Kwik-Gripper 1/4*-20N0 1497 (LM22335-31)		# #		
				Focus 1400, Black 1486 (LM22305-65 WITHOUT HOLE) 1444 (LM22305 HOLE)		_		1511 (LM22335-40)		
				1.0	_	Insert bracket M10 X 1.0 1494 (LM22335-15)		Threaded tube 3/8*-16NC 1512 (LM22335-41) Threaded tube 1/4*-20NC 1513 (LM22335-42)		
		Square 3D, Optiflex 1262 (LM22290-5)		Square 3D 1400 1488 (LM22305-71 WITHOUT HOLE 1447 (LM22305-70 HOLE)	_	Insert bracket 3/8"-16NC 1495 (LM22335-21)				
					-	Insert bracket 1/4"-20NC 1496 (LM22335-25)				
		Square 3D, Opal 1264 (LM22292-5)		Square 3D 1400, Black 1489 (LM22305-73 WITHOUT HOLE	=)					
		TEG (EWILLESE O)		1448 (LM22305-72 HOLE)		Wall support bracket silver 1318 (LM22325-01)				
					•	111				
						Wall support bracket black 1319 (LM22325-05)				
					1	Spring bracket 1570 (LM22336)				
1230	_		_	-	-		_		_	
PROFILE	-	LENS		ENDCAPS		BRACKETS		ACCESSORIES		LENGTH



Dimensional drawing

















Recessed profile with adjustable angle! The edge design of the 1500 profile harmonizes your décor and allows a very solid recessed installation. In addition, it offers the possibility of adjusting the projection angle(1) and provides lighting without hotspots*.

(1) With an adjustable aluminum rail

Features

- Possible aluminum insert of 19.05mm (3/4-inch) wide of 2 different heights for the strip, offering a total of 5 position options for the LED light source, which allows defining the angle
- The support rail offers the largest range of installation and assembly.
- Designed to give a uniform light without hot spots* with an opal lens and a strip of 120 LEDs per meter or more.
- The edge allows recessed installation. To be installed in a 19mm (3/4-inch) groove.
- · Custom length by sections of 2 to 240 inches (6m).
- · Application guide for 10mm (3/8-inch) LED strip or less.
- · Designed to meet North-American woodworking standards.
- Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation.
- Its use increases the lifetime of your LED strip.
- · Compatible with several installation accessories (over 40 options).

Options















LED strip compatibility

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B3528-xxV-240 14mm 19.5W (410 lm/ft) • B5050-xxV-60 - 10mm - 14.4W (407 lm/ft)
- B5050-xxV-72 10mm 17.8W (488 lm/ft)





1500 Profile

Components and accessories

1000 Series

PROFILE LENSES **ENDCAPS** BRACKETS ACCESSORIES LENGTH Custom length by sections of 2 to 240 inches (6m). Flat bracket 1280 (LM22306) Standard, Clear **1269** (LM22298) 1500 Profile **1500** (LM22230-01) Standard 1500 Alu 1571 (LM22305-85) Rail Insert 3/4 in. 1235 (LM22221-1) Standard, Spread 1265 (LM22294) Swivel Bracket 180° 1286 (LM22308) Standard, Optiflex 1261 (LM22290) Horz joiner 45° corner 1328 (LM22335-07) Phantom **1290** (LM22310) Standard, Opal 1263 (LM22292) Horz joiner 90° corner **1326** (LM22335-03) 2 magnet kit 1316 (LM22330) Vert joiner 90° corner **1327** (LM22335-05) Susp. Kwik-Gripper 1/4"-20NC **1497** (LM22335-31) Susp. Kwik-Gripper M10 X 1.0 **1493** (LM22335-11) Threaded tube M10 X 1.0 **1511** (LM22335-40) Threaded tube 3/8"-16NC 1512 (LM22335-41) Threaded tube 1/4"-20NC **1513** (LM22335-42) Insert bracket M10 X 1.0 1494 (LM22335-15) Insert bracket 3/8"-16NC 1495 (LM22335-21) Insert bracket 1/4"-20NC **1496** (LM22335-25) Wall support bracket black 1319 (LM22325-05) Spring bracket **1570** (LM22336) 1500 PROFILE ENDCAPS ACCESSORIES LENGTH LENS BRACKETS



Dimensional drawing















Practical and aesthetic, the 1650 is **the sleekest profile for POP displays**. Offering a 30° angle, it has a very aesthetic look with its curved appearance. Optimize the lighting of the items on your shelves and racks with this versatile profile, in addition to providing lighting without hot spots*. The 1650 allows diffusion at an excellent range with its angle of projection of 30°. Use our clear lens with this profile to maximize the light output.

Features

- · Profile designed to light articles in displays and shelves.
- Designed to give a uniform light without hot spots* with an opal lens and a strip of 120 LEDs per meter or more.
- · Custom length by sections of 2 to 240 inches (6m).
- Application guide for 10mm (3/8-inch) LED strip or less.
- Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation.
- · Its use increases the lifetime of your LED strip.
- · Compatible with several installation accessories.
- Designed to meet North-American woodworking standards.

Options









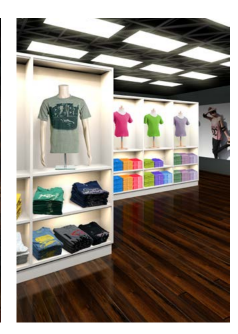


LED strip compatibility

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B3528-xxV-240 14mm 19.5W (410 lm/ft)
- B5050-xxV-60 10mm 14.4W (407 lm/ft)
 B5050-xxV-72 10mm 17.8W (488 lm/ft)





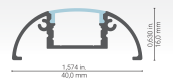


1650 Profile

PROFILE	LENSES	ENDCAPS	LENGTH
			Custom length by sections of 2 to 240 inches (6m).
1650 Profile 1650 (LM22240) Includes 3M mounting tape	Standard, Clear 1269 (LM22298)	1650 left endcap 1671 (LM22305-92 wiтноυт ноце	()
		Fill.	
1650 Profile Black	Standard, Spread 1265 (LM22294)	1650 right endcap 1673 (LM22305-94 WITHOUT HOLE	:)
1651 (LM22240-01) Includes 3M mounting tape			
	Standard, Optiflex 1261 (LM22290)	1650 left endcap, black 1674 (LM22305-95 WITHOUT HOLE	:)
		4.0	
	Standard, Opal 1263 (LM22292)	1650 right endcap 1676 (LM22305-96 WITHOUT HOLE	:)
1650	-		-
PROFILE	LENS	ENDCAPS	LENGTH



Dimensional drawing

















A sleek rounded profile especially **designed to conceal brackets and wires**. The 1690 is mostly used under cabinets. It can also serve many other purposes, such as mural fixtures.

Features

- Designed to give a uniform light without hot spots* with an opal lens and a strip of 120 LEDs per meter or more.
- · Custom length by sections of 2 to 240 inches (6m).
- Application guide for 10mm (3/8-inch) LED strip or less.
- Designed to meet North-American woodworking standards.
- Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation.
- Its use increases the lifetime of your LED strip.
- Compatible with several installation accessories.

Options













LED strip compatibility

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B3528-xxV-240 14mm 19.5W (410 lm/ft)
- B5050-xxV-60 10mm 14.4W (407 lm/ft)
- B5050-xxV-72 10mm 17.8W (488 lm/ft)



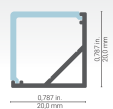
1690 Profile

PROFILE	LENSES	ENDCAPS	BRACKETS	LENGTH	
				Custom length by sections of 2 to 240 inches (6m).	
1690 Profile 1690 (LM22250)	Standard, Clear 1269 (LM22298)	1690 endcap, Alu 1695 (LM22250-05 WITHOUT HOLE) 1691 (LM22250-01 HOLE)	Flat bracket 1280 (LM22306)		
	Stated Sand				
1690 Profile, black 1691 (LM22250-01)	Standard, Spread 1265 (LM22294)	1690 endcap, black 1696 (LM22250-06 WITHOUT HOLE) 1698 (LM22250-08)			
	Standard, Optiflex 1261 (LM22290)				
	Standard, Opal 1263 (LM22292)				
1690	-	-		-	-
PROFILE	LENS	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH

2000 Profile 2010 (LM22350)

2000 Series

Dimensional drawing















Well focused on the task! Offering lighting at **45°** without hot spots*, the 2000 Series excels in lighting products in sales stands, keeping a minimalist style.

Options









Features

- Offers 45 ° oriented lighting
- Designed to give a uniform light without hot spots* with an opal lens and a strip of 120 LEDs per meter or more.
- Custom length by sections of 2 to 240 inches (6m).
- · Application guide for 10mm (3/8-inch) LED strip or less.
- Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation.
- · Its use increases the lifetime of your LED strip.
- Compatible with several installation accessories.

LED strip compatibility

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B3528-xxV-240 14mm 19.5W (410 lm/ft)
 B5050-xxV-60 10mm 14.4W (407 lm/ft)
- B5050-xxV-72 10mm 17.8W (488 lm/ft)





2000 Profile

PROFILE	LENSES	ENDCAPS	BRACKETS	LENGTH
2000 Profile Round 2010 (LM22350) 2000 Profile Square 2020 (LM22352)	2000 Round, Clear 2037 (LM22368) 2000 Round, Optiflex 2034 (LM22364)	Round 2000-2100 Right 2171 (LM22392-03 WITHOUT HOI 2170 (LM22392-01 HOLE)	Bracket, 2000 Series 2060 (LM22390)	Custom length by sections of 2 to 240 inches (6m).
	2000 Round, Opal 2030 (LM22360)	Round 2000-2100 Left 2173 (LM22392-07 WITHOUT HOI 2172 (LM22392-05 HOLE)	LE)	
	2000 Square, Optiflex 2035 (LM22366) 2000 Square, Opal 2031 (LM22362)	Square 2000 2050 (LM22380-05 WITHOUT HO 2053 (LM22380-01 HOLE)	ole)	
2020	-		-	-
PROFILE	LENS	ENDCAPS	BRACKETS	LENGTH

2100 Profile 2100 (LM22354-01)

2000 Series

Dimensional drawing















The 2100 is **designed to allow more specific angles**. The base for LED strip of the 2100 can be directed to project at **30°** or **60°**, offering two projection angles to control the lighting of the subject in the finest details and without hot spots*.

Features

- Lighting oriented at 30° or 60° without any special hardware.
- Designed to give a uniform light without hot spots* with an opal lens and a strip of 120 LEDs per meter or more.
- Custom length by sections of 2 to 240 inches (6m).
- · Application guide for 10mm (3/8-inch) LED strip or less.
- Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation.
- · Its use increases the lifetime of your LED strip.
- Compatible with several installation accessories.

Options









LED strip compatibility

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B3528-xxV-240 14mm 19.5W (410 lm/ft)
 B5050-xxV-60 10mm 14.4W (407 lm/ft)
- B5050-xxV-72 10mm 17.8W (488 lm/ft)





2100 Profile

PROFILE	LENSES	ENDCAPS	BRACKETS	LENGTH
2100 Profile 2100 (LM22354-01)	2000 Round, Clear 2037 (LM22368)	Round 2000-2100 Right 2171 (LM22392-03 WITHOUT HOI 2170 (LM22392-01 HOLE)	Bracket, 2000 Series 2060 (LM22390)	Custom length by sections of 2 to 240 inches (6m).
	2000 Round, Optiflex 2034 (LM22364)	Round 2000-2100 Left 2173 (LM22392-07 WITHOUT HOI 2172 (LM22392-05 HOLE)	LE)	
	2000 Round, Opal			
	2030 (LM22360)			
2100	-	-		-
PROFILE	LENS	ENDCAPS	BRACKETS	LENGTH



Dimensional drawing















One of the smallest on the market, guaranteed to be discreet!

The 4400 profile is reduced to a minimum with its size of less than a half-inch, while accepting a standard LED strip*.

* Accepts LED strips up to 8mm wide.

Features

- Ultra-compact aluminum profile of 12.2mm wide by 12.2mm high.
- Custom length by sections of 2 to 240 inches (6m).
- Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation.
- · Its use increases the lifetime of your LED strip.
- · Compatible with several installation accessories.
- Designed to meet North-American woodworking standards.

Options







LED strip compatibility

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)







4400 Profile

Components and accessories

4000 Series

PROFILE	LENSES	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH
4400 Profile 4024 (LM22483-5)	4000 Clear 4032 (LM22484-3)	4400 Square 4052 (LM22499-05 WITHOUT HOLE) 4053 (LM22499-01 HOLE)	Bracket 4400 4064 (LM22490-3)	Horz joiner straight 4037 (LM22486-3)	Custom length by sections of 2 to 240 inches (6m).
	4000 Optiflex 4034 (LM22484-5)			Horz joiner 45° corner 4036 (LM22486-1)	
	4000 Opal 4030 (LM22484-1)			Horz joiner 90° corner 4038 (LM22486-5)	
4024 PROFILE	LENS	- ENDCAPS	BRACKETS	ACCESSORIES	LENGTH



Dimensional drawing















The time has come to unveil one of our secrets. Here is our magic wand! The 4500 is the most versatile display solution. **With its ultra-compact size** and its **exceptional range of angles,** accepting most LED strips⁽¹⁾, you will find a thousand ways to install it with its wide variety of accessories.

(1) Accepts LED strips ranging up to 10mm wide.

Features

- Ultra-compact size with a diameter of only 16mm.
- · Easy-to-install brackets to adjust the projection angle as desired.
- Designed to give a uniform light without hot spots* with an opal lens and a strip of 120 LEDs per meter or more.
- Custom length by sections of 2 to 240 inches (6m).
- Designed to meet North-American woodworking standards.
- Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation.
- Its use increases the lifetime of your LED strip.
- · Compatible with several installation accessories (over 40 options).

Options

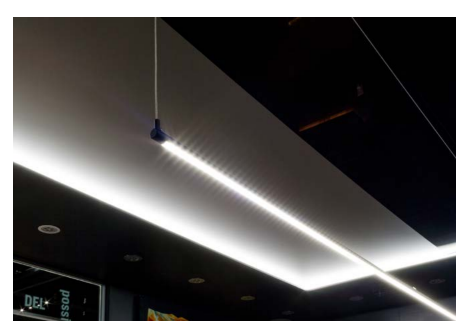






LED strip compatibility

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B5050-xxV-60 10mm 14.4W (407 lm/ft)
 B5050-xxV-72 10mm 17.8W (488 lm/ft)







4500 Profile

PROFILE	LENSES	ENDCAPS	BRACKETS	LENGTH
4500 Profile 4022 (LM/22482-3)	4000 Clear 4032 (LM22484-3)	4500 round alu 4050 (LM22497-11 wiTHOUT HO 4055 (LM22497-15 HOLE)	Surface 4500 round 4062 (LM22490-1)	Custom length by sections of 2 to 240 inches (6m).
4500 Profile Black 4021 (LM22482-5)	4000 Optiflex 4034 (LM22484-5)	4500 round alu black 4051 (LM22497-35 WITHOUT HO 4056 (LM22497-31 HOLE)	"U" bracket alu 4065 (LM22501-1)	
	4000 Opal 4030 (LM22484-1)		"P" bracket alu 4067 (LM22501-5)	
			Arm Kit Vert Surface 4090 (LM22495-1)	
			Arm Kit Vert Insert 4092 (LM22495-3)	
			Arm Kit Horz Surface 4070 (LM22492-1)	
			Arm Kit Horz Insert 4072 (LM22492-3)	
4000				
4022 PROFILE	LENS	- ENDCAPS	BRACKETS	LENGTH



Dimensional drawing













This profile is made of **flexible acrylic with a strip support tab** made of aluminum for better heat dissipation. This outstanding extrusion is recessed and has a tubular appearance. The 5200 profile consists of a curved half-moon-shaped lens and a support for the LED strip giving a cabinet, storage or wall lamp. It is economical and without hot spots*.

Features

- Designed to give a uniform light without hot spots with an opal lens and a strip of 120 LEDs per meter or more.
- The recessed lamp has a height of 8mm (0.31 inch) from the wall.
- The support tab for the LED strip is made of aluminum for better heat dissipation.
- The minimal depth of the hole is 8.5mm (1/3 inch) and the width is of 17mm (2/3 inch)
- Custom length by sections of 96 inches (2.44m).
- · Application guide for 10mm (3/8-inch) LED strip or less.
- · Designed to meet North-American woodworking standards.

Options

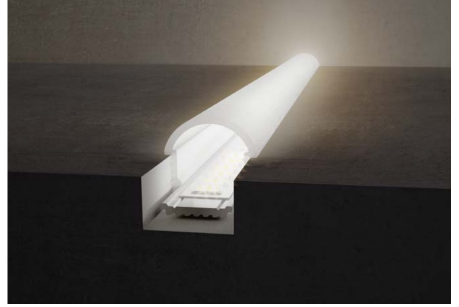




LED strip compatibility

Compatible with LED strips up to 10mm wide

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B5050-xxV-60 10mm 14.4W (407 lm/ft) • B5050-xxV-72 - 10mm - 17.8W (488 lm/ft)



5200 Profile





Dimensional drawing













This **profile** is made of flexible acrylic with a strip support tab made of aluminum for better heat dissipation. This outstanding extrusion is recessed with a slight edge on each side. The 5300 profile consists of a built-in lens with edges and a support for the LED strip giving a cabinet, storage or wall lamp.

Features

- The recessed lamp has a height of 8mm (0.31 inch) from the wall.
- The support tab for the LED strip is made of aluminum.
- The minimal depth of the hole is 8.5mm (1/3 inch) and the width is 17mm (2/3 inch).
- Custom length by sections of 96 inches (2.44m).
- Application guide for 10mm (3/8-inch) LED strip or less.
- Designed to meet North-American woodworking standards.

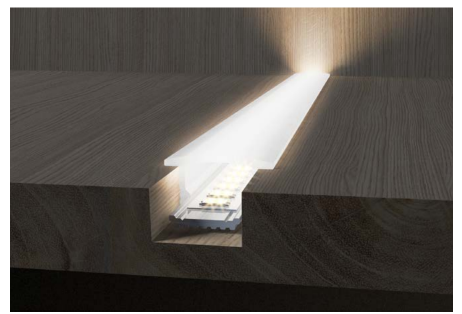
Options



LED strip compatibility

Compatible with LED strips up to 10mm wide.

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B5050-xxV-60 10mm 14.4W (407 lm/ft)
- B5050-xxV-72 10mm 17.8W (488 lm/ft)



5300 Profile

Components and accessories

_	PROFILE
	Parent of the last
	5000 51

Custom length by sections of 96

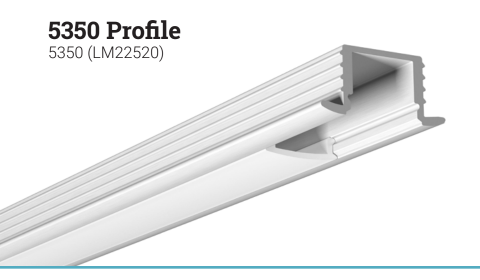
inches (2.44m).

LENGTH

5300 Flush **5010** (LM22510-1) Included Support

5010

- LENGTH



Dimensional drawing















Here is a **compact and recessed** profile allowing you to make the light source and the LED invisible*. The edges on each side of this extrusion allow recessed installation giving it style with a discreet and neat appearance.

Options









Features

- Designed to give a uniform light without hot spots* with an opal lens and a strip of 120 LEDs per meter or more.
- The edge allows recessed installation. To be installed in a 19mm (3/4-inch) groove.
- Custom length by sections of 96 inches (2.44m).
- · Application guide for 10mm (3/8-inch) LED strip or less.
- · Designed to meet North-American woodworking standards.
- Made of ALCOA aluminum alloy 6063 T-5 increasing heat dissipation.
- · Its use increases the lifetime of your LED strip.
- · Compatible with several installation accessories.

LED strip compatibility

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
 B5050-xxV-60 10mm 14.4W (407 lm/ft)
- B5050-xxV-72 10mm 17.8W (488 lm/ft)





5350 Profile

PROFILE	LENSES	ENDCAPS	LENGTH	
5350 Profile 5350 (LM22520)	5350 Opal 5040 (LM22520-40)	Standard 5350 Alu 5005 (LM22520-05 WITHOUT HOLE) 5001 (LM22520-01 HOLE)	Custom length by sections of 2 to 96 inches (2.44m).	
5350	-	-		
PROFILE	LENS	ENDCAPS	LENGTH	



Dimensional drawing

















Style and elegance in a compact format! The 6500 model is designed to accommodate a single lens in a very distinguished manner. It is designed to provide a thin tubular suspended lamp with a wide lighting angle.

Features

- Designed to give a uniform light without hot spots with an opal lens and a strip of 120 LEDs per meter or more.
- Compact aluminum profile of 20.5mm in diameter (with lens).
- · Ideal for suspended lights.
- · Custom length by sections of 2 to 240 inches (6m).
- Designed to meet North-American woodworking standards.
- Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation.
- Its use increases the lifetime of your LED strip.
- Compatible with several installation accessories.

Options









LED strip compatibility

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
 B5050-xxV-60 10mm 14.4W (407 lm/ft)
- B5050-xxV-72 10mm 17.8W (488 lm/ft)



6500 Profile

PROFILE	LENSES	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH
			Phantom 1290 (LM22310)	Horz Joiner straight 1325 (LM22335-01)	Custom length by sections of 2 to 240 inches (6m).
6500 Profile 6500 (LM22800-01)	6500 Clear 6261 (LM22810-01)	6500 endcap, Alu 6270 (LM22810-11 WITHOUT HOLE)	2 magnet kit 1316 (LM22330)	2	
6500 Profile Black 6501 (LM22800-02)	6500 Optiflex 6262 (LM22810-03)	6500 endcap, black 6271 (LM22810-15 without HoLE)	1316 (LM22330)	Horz Joiner 45° corner 1328 (LM22335-07)	
2301 (ENIZZO00 02)		,	Susp. Kwik-Gripper 1/4"-20NC 1497 (LM22335-31)	Horz joiner 90° corner 1326 (LM22335-03)	
	6500 Opal 6263 (LM22810-05)		Susp. Kwik-Gripper M10 X 1.0 1493 (LM22335-11)	Vert joiner 90° corner 1327 (LM22335-05)	
	LEGAL (EMZEGIO GO)		1494 (LM22335-15) Insert bracket 3/8*-16NC 1495 (LM22335-21) Insert bracket 1/4*-20NC 1496 (LM22335-25)	Threaded tube M10 X 1.0 1511 (LM22335-40)	
				1511 (LM22335-40) Threaded tube 3/8*-16NC 1512 (LM22335-41) Threaded tube 1/4*-20NC 1513 (LM22335-42)	
			1570 (LM22336)		
0000	-		_		-
PROFILE	LENS	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH



Dimensional drawing















Make **custom slightly rounded wall luminaires** with our 7420 faceplate for profile 7400. Profile 7400 offers several possibilities of lighting and accepts most LED strips and lenses of the 1000 Series. The bright strips pointing up and down allow you to vary the intensity of lighting, color or even create different desired effects. You can design both horizontal and vertical 20 foot long luminaires that can be connected to a conventional electrical junction box.

Features

- · Compatible with 1000 Series lenses.
- Can be installed in 20 foot lengths.
- · Custom length by sections of 6 to 240 inches (6m).
- Application guide for 10mm (3/8-inch) LED strip or less in top and bottom insert.
- $\bullet\,$ Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation.

Options









LED strip compatibility

The top and bottom inserts are compatible with LED strips up to **14mm** wide.

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B3528-xxV-240 14mm 19.5W (410 lm/ft)
- B5050-xxV-60 10mm 14.4W (407 lm/ft)
- B5050-xxV-72 10mm 17.8W (488 lm/ft)





7400 Profile

Components and accessories

PROFILE	FINISH	LENSES	ENDCAPS	LENGTH
		Standard, Transparente 1269 (LM22298)		Custom length by sections of 6 to 240 inches (6m).
7400 Profile 7400 (LM22820-01)	Round cover alu 7420 7420 (LM22820-11)		Endcap alu 7420 7470 (LM22820-51)	
		Standard, Spread 1265 (LM22294)		
		Standard, Optiflex 1261 (LM22290)		
		Standard, Opal 1263 (LM22292)		
7400	-	-	-	-
PROFILE	FINISH	LENS	ENDCAPS	LENGTH



Dimensional drawing

















Make **flat wall fixtures to create beautiful customized name- plates** with our 7450 finish for 7400 profile. It accepts most LED strips and lenses of the 1000 Series. The bright strips pointing up and down allow you to vary the intensity of lighting, color or even create different desired effects. You can design both horizontal and vertical 20 foot long luminaires that can be connected to a conventional electrical junction box.

* See some illustrated examples.

Features

- Designed to create custom nameplates of all kinds.
- Compatible with 1000 Series lenses.
- · Can be installed in 20 foot lengths.
- Custom length by sections of 6 to 240 inches (6m).
- Application guide for 10mm (3/8-inch) LED strip or less in top and bottom insert.
- Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation.

Options







LED strip compatibility

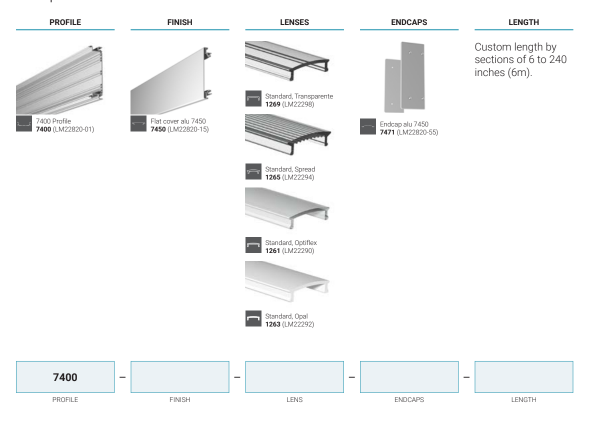
The top and bottom inserts are compatible with LED strips up to **14mm** wide.

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B3528-xxV-240 14mm 19.5W (410 lm/ft)
 B5050-xxV-60 10mm 14.4W (407 lm/ft)
- B5050-xxV-72 10mm 17.8W (488 lm/ft)



7450 Profile

Components and accessories





Dimensional drawing













Create beautiful mural or suspended light fixtures using our acrylic tubes, to a maximum length of 12 feet. The 7650 profile offers several possibilities of lighting and accepts most LED strips **that can be applied to one of the 3 surfaces of the 1900 profile** created for that purpose, allowing you to vary the intensity and color of the lighting. Whether horizontal or vertical, the mural luminaires can installed onto a conventional electrical junction box. It has a unique mounting canopy that can accommodate the required transformer. Due to the large diameter of the opal acrylic tube, the LED hot spots are invisible*.

Features

- · Can be installed in 12 foot lengths.
- Custom length by sections of 6 to 144 inches (3.6m).
- Application guide for 10mm (3/8-inch) LED strip or less on 3 sides.
- Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation.
- Designed to give a uniform light without hot spots* with a strip of 120 LEDs per meter or more.

Options











LED strip compatibility

Compatible with LED strips up to **14mm** wide* on the central surface and up to **10mm*** on the side surfaces.

- (* and *) B3528-xxV-120 8mm 9.6W (220 lm/ft)
- (* and *) B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- (* and *) B3528-24V 180H 5mm 14.4W (288 lm/ft)
- (*) B3528-xxV-240 14mm 19.5W (410 lm/ft)



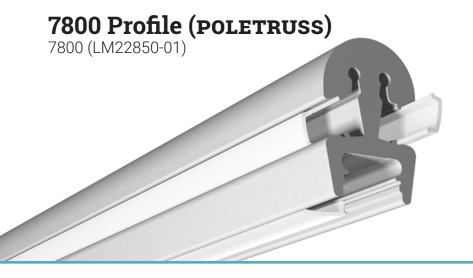




7650 Profile

Components and accessories

PROFILE / LENSES	ENDCAPS	BRACKETS	LENGTH
0		1000	Custom length by sections of 6 to 144 inches (3.6 m).
7650 Profile 7630 (LM22840-21)	7650 Aluminum endcaps 7670 (LM22840-51)	Aluminum canopy 7620 (LM22840-11)	
	7650 Brushed nickel endcaps 7671 (LM22840-52)	Brushed nickel canopy 7621 (LM22840-12)	
		2 magnet kit 1316 (LM22330)	
		Susp. Kwik-Gripper 1/4"-20NC 1497 (LM22335-31)	
		Susp. Kwik-Gripper M10 X 1.0 1493 (LM22335-11)	
		-11	
		Insert bracket M10 X 1.0 1494 (LM22335-15)	
		Insert bracket 3/8"-16NC 1495 (LM22335-21)	
		Insert bracket 1/4"-20NC 1496 (LM22335-25)	
		4 4	
		Threaded tube M10 X 1.0 1511 (LM22335-40)	
		Threaded tube 3/8*-16NC 1512 (LM22335-41)	
		Threaded tube 1/4*-20NC 1513 (LM22335-42)	
7650		_	
PROFILE / LENS	ENDCAPS	BRACKETS	LENGTH



Dimensional drawing















Illuminate the inside of your closet to see your clothes and accessories! The 7800 profile is our most robust closet pole and offers **3 possibilities for lighting your clothes** and your entire wardrobe. This rod accepts most LED strips and the 1000 and 4000 series lenses. You can even add a touch of woodwork in order to give it a classy appearance*.

Features

- Standard diameter for wardrobe rods (requires our specific installation parts).
- Compatible with the 1000 and the 4000 series lenses.
- · Can be installed in length of 10 feet without additional support.
- Custom length by sections of up to 96 inches (2.44m).
- Application guide for 10mm (3/8-inch) LED strip or less in the bottom insert.
- Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation.
- · Compatible with several installation accessories
- Designed to meet North-American woodworking standards.

Options













LED strip compatibility

The bottom insert is compatible with LED strips up to 14mm

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 4.8W (95 lm/ft) B3528-xxV-120 8mm 9.6W (220 lm/ft) B3528-xxV 120H 5mm 9.6W (220 lm/ft) B3528-xxV 240 15mm 14.4W (288 lm/ft) B3528-xxV-240 14mm 19.5W (410 lm/ft) B5050-xxV-60 10mm 14.4W (407 lm/ft) B5050-xxV-72 10mm 17.8W (488 lm/ft)

Front and rear inserts are compatible with LED strips up to ${\bf 8mm}$ wide and our wooden inserts.

- B3528-xxV-120 8mm 4.8W (95 lm/ft)
 B3528-xxV-120 8mm 9.6W (220 lm/ft)
 B3528-xxV-120H 5mm 9.6W (220 lm/ft)
 B3528-2xV 180H 5mm 14.4W (288 lm/ft)
 SIDE WOOD YELLOW BIRCH
 SIDE WOOD OAK







7800 Profile

Components and accessories

PROFILE	BOTTOM LENSES	SIDE LENSES	ENDCAPS/ BRACKETS	LENGTH
			Do	Custom length by sections of 6 to 96 inches (2.44m).
7800 Profile 7800 (LM22850-01)	Standard, Clear (bottom) 1269 (LM22298)	4000 Clear (side) 4032 (LM22484-3)	Ens. support / endcaps 7800 7840 (LM22850-11)	
	Standard, Optiflex (bottom) 1261 (LM22290)	4000 Optiflex (side) 4034 (LM22484-5)		
		3		
	Standard, Opal (bottom) 1263 (LM22292)	4000 Opal (side) 4030 (LM22484-1)		
		No. of London		
		Side wood yellow birch 9887 (LM22960-87)		
		Side wood oak 9889 (LM22960-89)		
7800	_	-		
PROFILE	BOTTOM LENS	SIDE LENS	ENDCAPS / BRACKETS	LENGTH



Dimensional drawing

















Illuminate the inside of your closet to see your clothes and accessories! Profile number 7850 is a sturdy rod for wardrobes, offering lighting directed onto your clothes and on the hangers. This series accepts most LED strips as well as the 1000 Series lenses.

Features

- Standard diameter for wardrobe rods (requires our specific installation parts).
- · Compatible with the 1000 Series lenses.
- Custom length by sections of 6 to 240 inches (6m).
- Application guide for 10mm (3/8-inch) LED strip or less.
- Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation.
- · Compatible with several installation accessories.

Options















LED strip compatibility

Compatible with LED strips up to 14mm wide.

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B3528-xxV-240 14mm 19.5W (410 lm/ft) • B5050-xxV-60 - 10mm - 14.4W (407 lm/ft)
- B5050-xxV-72 10mm 17.8W (488 lm/ft)





7850 Profile

Components and accessories

PROFILE	LENSES	ENDCAPS/ BRACKETS	LENGTH
() T			Custom length by sections of 6 to 240 inches (6m).
7850 Profile 7850 (LM22850-20)	Standard, Clear 1269 (LM22298)	Ens. supp. tringle standard 7855 (LM22850-30)	
	Standard, Spread 1265 (LM22294)		
	Standard, Optiflex 1261 (LM22290)		
	Standard, Opal 1263 (LM22292)		
7850	_	-	-
PROFILE	LENS	ENDCAPS / BRACKETS	LENGTH

7900 (7920) Profile 7900 (LM22260)

7000 Series

Dimensional drawing















Here is **the most versatile light canopy** on the market! The 7900 suits your needs. You can select the desired length (up to 20 linear feet) as well as the drilling position of the junction box.

Options

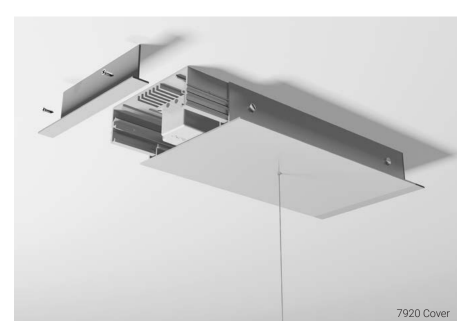






Features

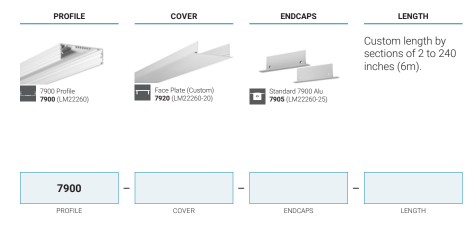
- · Can be installed in 20 foot lengths.
- · Custom length by sections of 6 to 240 inches (6m).
- Made of ALCOA aluminum alloy 6063 T-5 increasing heat dissipation.
- · Conceived to create various custom canopies.





7900 Profile

Components and accessories

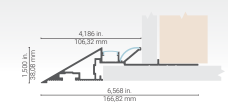




8900 Profile (KNIFE EDGE) 8900 (LM22990-02)

8000 Series

Dimensional drawing















An architectural **"Knife Edge"** profile, **ideal for creating cove and drop ceilings!** The 8900 is a simple and innovative profile for ceiling design without requiring bulky and hard-to-build wooden structures. In a seamless and easy installation, the profile is a direct fit for standard 5/8-inch drywall plasterboard, and will also accomodate 1/2-inch boards with 1/8" shims installed onsite. Its compact and sleek finish will create the Wow you're looking for. The profile can be used with or without lighting. Two channels under different angles allow you to incorporate the LED strips of your choice, to wash the wall and ceiling above, project light toward the center of the room, or both. The channels accept most 1000 and 2000 Series lenses, allowing you to fine tune lighting effects to perfection.

Options







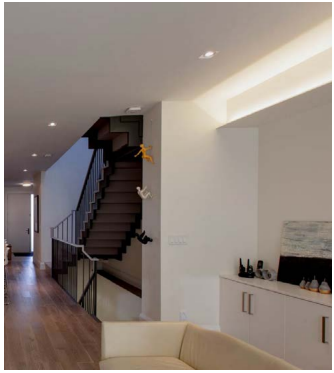


LED strip compatibility

Compatible with LED strips up to 14mm wide.

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B3528-xxV-240 14mm 19.5W (410 lm/ft)
- B5050-xxV-60 10mm 14.4W (407 lm/ft)
- B5050-xxV-72 10mm 17.8W (488 lm/ft)

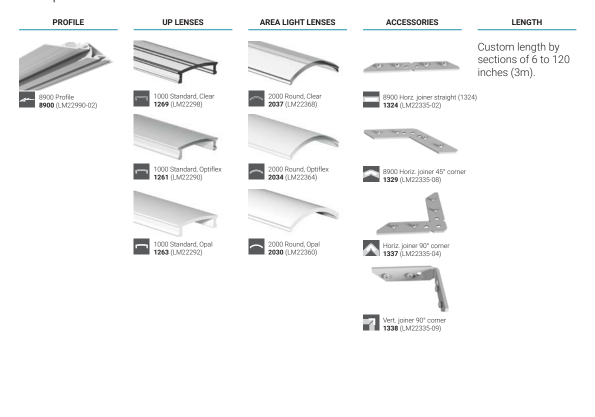




8900 Profile (KNIFE EDGE)

Components and accessories

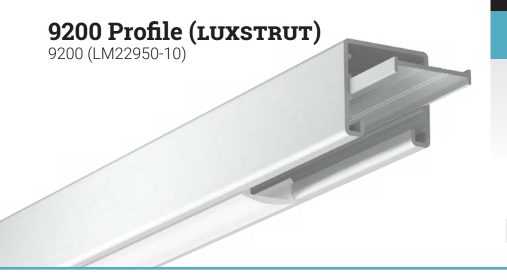
8900 PROFILE



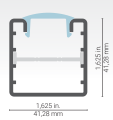
AREA LIGHT LENS

ACCESSORIES

LENGTH



Dimensional drawing















This LED profile is easy to install and ideal for residential, commercial and industrial projects. Built in 6063 T-5 aluminum, our DEL extrusion can be installed in dry or humid locations. It can also be painted to match your decor. Available in lengths of 20 feet, you can create the desired effect, even in larger spaces and heights. This profile can be surface mounted.

Features

- Designed to give a uniform light without hot spots with an opal lens and a strip of 72 LEDs per meter or more.
- · Custom length by sections of 2 to 240 inches (6m).
- 3 application guides for 10mm (3/8-inch) or narrower LED strips.
- · Possibility to install 2 strips of 14mm for even more power.
- Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation.
- · Its use increases the lifetime of your LED strip.
- · Compatible with several installation accessories.
- · Suitable for outdoor installation.
- · Has 3 position slots for the LED strip tray insert (the closer the strip is to the lens, the higher the chances of seeing the bright spots).

Options















LED strip compatibility

Compatible with LED strips up to 33mm wide.

- B3528-xxV-60 8mm 4.8W (95 lm/ft) 1-3 strips
- B3528-xxV-120 8mm 9.6W (220 lm/ft) 1-3 strips
- B3528-xxV 120H 5mm 9.6W (220 lm/ft) 1-3 strips
- B3528-24V 180H 5mm 14.4W (288 lm/ft) 1-3 strips
- B3528-xxV-240 14mm 19.5W (410 lm/ft) 1-2 strips • B5050-xxV-60 - 10mm - 14.4W (407 lm/ft) 1-3 strips
- B5050-xxV-72 10mm 17.8W (488 lm/ft) 1-3 strips







9200 Profile (LUXSTRUT)Components and accessories

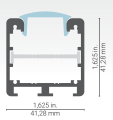
9000 Series

PROFILE	LENSES	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH
9200 Profile 9200 (LM22950-10)	9000 Clear 9547 (LM22960-7)	9200-9400 Alu 9270 (LM22970-11)	Surface 9000 9571 (LM22980-1)	Rail Insert 1,4 in. (37mm) 9000 (LM22954-99)	Custom length by sections of 2 to 240 inches (6m).
9200 Profile Black 9512 (LM22950-2)	9000 Optiflex 9541 (LM22960-1)	9200-9400 Alu, Black 9272 (LM22970-15)			
	9000 Opal 9543 (LM22960-3)				
9200	_	-	-	_	-
PROFILE	LENS	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH

9400 Profile 9400 (LM22950-30)

9000 Series

Dimensional drawing

















This LED profile is easy to install and ideal for **residential**, **com**mercial and industrial projects. Great in open or high spaces, this profile can be installed on surfaces or suspended. It is a profile designed to ensure that the points of the LED source are not visible*, offering linear lighting that's soft and uniform. All in one! A great design and versatility combined!

Features

- Designed to give a uniform light without hot spots* with an opal lens and a strip of 120 LEDs per meter or more.
- · Custom length by sections of 2 to 240 inches (6m).
- 3 application guides for 10mm (3/8-inch) or narrower LED strips.
- Possibility to install 2 IP22 strips of 14mm for even more power.
- Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation. Its use increases the lifetime of your LED strip.
- · Compatible with several installation accessories (over 40 options).
- · Suitable for outdoor installation.
- · Has 3 position slots for the LED strip tray insert (the closer the strip is to the lens, the higher the chances of seeing the bright spots).

Options















LED strip compatibility

Compatible with LED strips up to 33mm wide.

- B3528-xxV-60 8mm 4.8W (95 lm/ft) 1-3 strips
- B3528-xxV-120 8mm 9.6W (220 lm/ft) 1-3 strips
- B3528-xxV 120H 5mm 9.6W (220 lm/ft) 1-3 strips
- B3528-24V 180H 5mm 14.4W (288 lm/ft) 1-3 strips
- B3528-xxV-240 14mm 19.5W (410 lm/ft) 1-2 strips
- B5050-xxV-60 10mm 14.4W (407 lm/ft) 1-3 strips • B5050-xxV-72 - 10mm - 17.8W (488 lm/ft) 1-3 strips





9400 Profile

Components and accessories

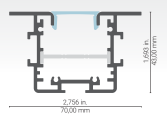
9000 Series

PROFILE	LENSES	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH
			Surface 9000 9571 (LM22980-1)		Custom length by sections of 2 to 240 inches (6m).
9400 Profile 9400 (LM22950-30)	9000 Clear 9547 (LM22960-7)	9200-9400 Alu 9270 (LM22970-11)	11/1	Rail Insert 1,4 in. (37mm) 9000 (LM22954-99)	
			Wall bracket 9486 (LM22980-41)	6 40,000	
			EL	Horz joiner straight 1325 (LM22335-01)	
9400 Profile Black 9410 (LM22950-35)	9000 Optiflex 9541 (LM22960-1)	9200-9400 Alu, Black 9272 (LM22970-15)	Signage swivel bracket 9492 (LM22980-61)	and the same	
				Horz joiner 45° corner 1328 (LM22335-07)	
	9000 Opal		Swivel sign arm small 6 in. 9491 (LM22980-55)	1	
	9000 Opal 9543 (LM22960-3)			Horz joiner 90° corner 1326 (LM22335-03)	
			Swivel sign arm large 18 in. 9490 (LM22980-51)		
	9000 Focus 9545 (LM22960-5)		Ů	Vert joiner 90° corner 1327 (LM22335-05)	
			Susp. Kwik-Gripper 1/4*-20NC 1497 (LM22335-31)		
			Susp. Kwik-Gripper M10 X 1.0 1493 (LM22335-11)		
			4.01		
			Insert bracket M10 X 1.0 9999 (LM23000-01)		
			Insert bracket 3/8"-16NC 9998 (LM23000-03)		
			9997 (LM23000-05)		
			# #		
			Threaded tube M10 X 1.0 1511 (LM22335-40)		
			Threaded tube 3/8"-16NC 1512 (LM22335-41)		
			Threaded tube 1/4"-20NC 1513 (LM22335-42)		
9400	-	-			-
PROFILE	LENS	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH

9500 Profile 9500 (LM22950-40)

9000 Series

Dimensional drawing















This LED profile is easy to install and is ideal for residential, commercial and industrial projects. It can be installed in dry or humid locations. It can also be painted to match your décor. Available in lengths of 20 feet, you can create the desired effect, even in larger spaces and heights. This profile can be installed in suspended or plasterboard ceilings and walls.

Features

- · Designed to give a uniform light without hot spots with an opal lens and a strip of 72 LEDs per meter or more.
- · Custom length by sections of 2 to 240 inches (6m).
- 3 Application guide for 10mm (3/8-inch) LED strip or less.
- · Possibility to install 2 strips of 14mm for even more power.
- Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation.
- · Its use increases the lifetime of your LED strip.
- · Compatible with several installation accessories.
- · Suitable for outdoor installation.
- · Has 3 position slots for the LED strip tray insert (the closer the strip is to the lens, the higher the chances of seeing the bright spots).

Options













LED strip compatibility

Compatible with LED strips up to 33mm wide.

- B3528-xxV-60 8mm 4.8W (95 lm/ft) 1-3 strips
- B3528-xxV-120 8mm 9.6W (220 lm/ft) 1-3 strips
- B3528-xxV 120H 5mm 9.6W (220 lm/ft) 1-3 strips
- B3528-24V 180H 5mm 14.4W (288 lm/ft) 1-3 strips • B3528-xxV-240 - 14mm - 19.5W (410 lm/ft) 1-2 strips
- B5050-xxV-60 10mm 14.4W (407 lm/ft) 1-3 strips
- B5050-xxV-72 10mm 17.8W (488 lm/ft) 1-3 strips





9500 Profile

Components and accessories

9000 Series

PROFILE	LENSES	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH
9500 Profile 9500 (IM22950-40)	Flat Clear 9557 (LM22960-71)	Standard 9500 Alu 9570 (LM22970-41)	Supp. susp. T-bar 9574 (LM22970-51)	Rail Insert 1,4 in. (37mm) 9000 (LM22954-99)	Custom length by sections of 2 to 240 inches (6m).
	Flat Optiflex 9551 (LM22960-72)	T-bar 9500 Alu	Susp. Kwik-Gripper 1/4*-20NC 1497 (LM22335-31)	Horz joiner straight 1325 (LM22335-01)	
	9531 (LM22900-72) Flat Opal 9553 (LM22960-73)	9572 (LM22970-47)	Susp. Kwik-Gripper M10 X 1.0 1493 (LM22335-11) Insert bracket M10 X 1.0 1494 (LM22335-15)	Horz joiner 45° corner 1328 (LM22335-07)	
			Insert bracket 3/8*-16NC 1495 (LM22335-21) Insert bracket 1/4*-20NC 1496 (LM22335-25)	Horz joiner 90° corner 1326 (LM22335-03)	
9500 -	Asymmetric 9549 (LM22960-9)	- ENDCAPS	- BRACKETS	Vert joiner 90° corner 1327 (LM22335-05) ACCESSORIES	LENGTH



Dimensional drawing













This profile is **easy to install** and is ideal for residential, commercial and industrial projects. Its interior space allows it to accommodate the required transformer (TFT "Value Series"). It can be installed in dry or humid locations. It can also be painted to match your décor. Available in lengths of 20 feet, you can create the desired effect, even in larger spaces and heights. This profile is designed to be suspended and offers lighting from all 4 sides. The down lighting insert has a surface area of 33mm and 2 levels, allowing the use of one or more LED strips, and 9000 Series lenses. The two top inserts can each accomodate a 14mm or narrower LED strip, with 1000 Series lenses. The two lateral channels accept 10mm or narrower LED strips, as well as lenses from the 4000 series. You can also replace the side lighting with wood panel inserts, for a more "designer" look.

Features

- Designed to give a uniform light without hot spots* with an opal lens and a strip of 120 LEDs per meter or more.
- Lighting down: With an opal or frosted lens and a strip of 72 LEDs or more per meter using the farthest insert slot.
- Lighting from the top: with an opal lens and strip of 120 LEDs per meter or more.
- Side lighting: With an opal lens and a strip of 180 LEDs per meter.
- · Custom length by sections of 6 to 240 inches (6m)
- 3 Application guides for 10mm (3/8-inch) LED strip or less for the bottom channel.
- 1 application guide for 10mm (3/8 inch) LED strip or less for the top channels.
- · Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation. Its use increases the lifetime of your LED strip.
- · Compatible with several installation accessories (more than 40 choices).
- · Suitable for outdoor installation.
- · Has 2 position slots for the bottom LED strip tray insert (the closer the strip is to the lens, the higher the chances of seeing the bright spots).

Options









LED strip compatibility

- (1) The bottom channel is compatible with LED strips up to 33mm wide.
- (1) B3528-xxV-60 8mm 4.8W (95 lm/ft) 1-3 strips (1) B3528-xxV-120 8mm 9.6W (220 lm/ft) 1-3 strips (1) B3528-xxV 120H 5mm 9.6W (220 lm/ft) 1-3 strips (1) B3528-24V 180H 5mm 14.4W (288 lm/ft) 1-3 strips (1) B3528-xxV-240 14mm 19.5W (410 lm/ft) 1-2 strips (1) B5050-xxV-60 10mm 14.4W (407 lm/ft) 1-3 strips (1) B5050-xxV-72 10mm 17.8W (488 lm/ft) 1-3 strips

(2) The top channels are compatible with LED strips up to **14mm** wide.

(3) The side channels are compatible with LED strips up to **10mm** wide.

- (2-3) B3528-xxV-60-8mm-4.8W (95 lm/ft) (2-3) B3528-xxV-120-8mm-9.6W (220 lm/ft) (2-3) B3528-xxV-120-H-5MM-9.6W (220 lm/ft) (2-3) B3528-24V-180H-5MM-14.4W (288 lm/ft)
- (23) B3528-xxV-240-14mm-19.5W (410 lm/ft) (2-3) B5050-xxV-60-10mm-14.4W (407 lm/ft) (2-3) B5050-xxV-72-10mm-17.8W (488 lm/ft) (3) SIDE WOOD YELLOW BIRCH





9800 Profile

PROFILE

Components and accessories

PROFILE	LENSES	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH
	9000 Clear (bottom) 9547 (LM22960-7)				Custom length by sections of 6 to 240 inches (6m).
9800 Profile Alu 9800 (LM22950-70)	9547 (LM22960-7)	9800 Alu 9871 (LM22970-71)	Susp. Kwik-Gripper 1/4*-20NC 1497 (LM22335-31) Susp. Kwik-Gripper M10 X 1.0 1493 (LM22335-11)	Rail Insert 1,4 in. (37mm) 9000 (LM22954-99)	
	9000 Optiflex (bottom) 9541 (LM22960-1)		Insert bracket M10 X 1.0 1494 (LM22335-15)	Horz joiner straight 1325 (LM22335-01)	
9800 Profile Black 9810 (LM22950-75)	9000 Opal (bottom) 9543 (LM22960-3)	9800 Black 9875 (LM22970-75)	Insert bracket 3/8*-16NC 1495 (LM22335-21) Insert bracket 1/4*-20NC 1496 (LM22335-25)	-	
	9543 (LM22960-3)		4 1	Horz joiner 45° corner 1328 (LM22335-07)	
	Standard, Clear (top) 1269 (LM22298)		Threaded tube M10 X 1.0 1511 (LM22335-40)	Horz joiner 90° corner 1326 (LM22335-03)	
			1512 (LM22335-41) Threaded tube 1/4*-20NC 1513 (LM22335-42)		
	Standard, Optiflex (top) 1261 (LM22290)			Vert joiner 90° corner 1327 (LM22335-05)	
	Standard, Opal (top) 1263 (LM22292)				
	4000 Clear (side) 4032 (LM22484-3)				
	4000 Optiflex (side) 4034 (LM22484-5)				
	10.1(1.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.				
	4000 Opal (side) 4030 (LM22484-1)				
	Vollaw birth rd a read ())				
	Yellow birch wood panel (side) 9887 (LM22960-87) Oak wood panel (side) 9889 (LM22960-89)				
					-
DDOEII E	LENG	ENDCARS	BDACKETS	ACCESSODIES	LENGTH

ENDCAPS

LENGTH

ACCESSORIES

BRACKETS

Heat sinks and supports

Our heat sinks will increase the lifespan of LED strips in your installations up to 60% more. You can also use some of our heat sinks as brackets to fix LED strips and give them the orientation of your choice. They can even be suspended with our suspension gear.

Heat Sinks













Insert 1400-1500 Profile

1235 (LM22221-1)

Insert 5000 Profile

5000 (LM22221-2)



Insert 9000 Profile

9000 (LM22990-01)



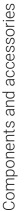
Insert 9800 Profile

9899 (LM22990-99)

AVAILABLE Q4 2016



1900 Profile 1900 (LM22280)



BRACKETS







2 magnet kit 1316 (LM22330)



45° bracket 1283 (LM22307)



Susp. Kwik-Gripper 1/4"-20NC **1497** (LM22335-31) Susp. Kwik-Gripper M10 X 1.0 **1493** (LM22335-11)



Insert bracket M10 X 1.0 1494 (LM22335-15) Insert bracket 3/8"-16NC 1495 (LM22335-21) Insert bracket 1/4"-20NC

1496 (LM22335-25)

Swivel Bracket 180° 1286 (LM22308)



Phantom **1290** (LM22310)



Threaded tube M10 X 1.0 1511 (LM22335-40)



ACCESSORIES











1900 PROFILE

BRACKETS





LENGTH

9499 Profile

0499 (LM40499)



BRACKETS



















Insert bracket 1/4"-20NC 1496 (LM22335-25)



























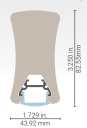






Wood Series

Dimensional drawing















Go for the warmth of the natural essence of wood. Liven up your spaces with our ecological lighting fixtures made of recycled wood from Quebec. Choose the **TIGA** and use the ceiling canopy of our 7900 series to give it style.

Features

- Designed to give a uniform light without hot spots* with an optiflex lens and a strip or PCB of 120 LEDs per meter or more.
- Custom length by sections of 2 to 144 inches (3.6m).
- Application guide for 10mm (3/8-inch) LED strip or less.
- The insert is made of ALCOA aluminum alloy 6063 T-5 increasing heat dissipation.
- · Available in natural or oiled finishes or with custom shades and types of wood.

Options













LED strip compatibility

Compatible with LED strips up to 14mm wide.

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B3528-xxV-240 14mm 19.5W (410 lm/ft)
 B5050-xxV-60 10mm 14.4W (407 lm/ft)
- B5050-xxV-72 10mm 17.8W (488 lm/ft)



TIGA

Components and accessories

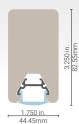
Wood Series

PROFILE	LENSES	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH
TIGA wood enclosure 0400 (LM40000)	9000 Clear 9547 (LM22960-7)	TIGA, Stainless Steel 0410 (LM40410)	Wood Suspension 2-Kit 9009 (LM49009)	Heatsink Insert, Alu 0499 (LM40499)	Custom length by sections of 2 to 144 inches (3.6m).
	9000 Optiflex 9541 (LM22960-1)				
	9000 Opal 9543 (LM22960-3)				
0400	-	-	-	-	-
PROFILE	LENS	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH



Wood Series

Dimensional drawing















Go for the warmth of the natural essence of wood. Liven up your spaces with our ecological lighting fixtures made of recycled wood from Quebec. Choose the **TOOBYFOR** and use the ceiling canopy of our 7900 series to give it style.

Features

- Designed to give a uniform light without hot spots* with an optiflex lens and a strip or PCB of 120 LEDs per meter or more.
- Custom length by sections of 2 to 144 inches (3.6m).
- Application guide for 10mm (3/8-inch) LED strip or less.
- The insert is made of ALCOA aluminum alloy 6063 T-5 increasing heat dissipation.
- · Available in natural or oiled finishes or with custom shades and types of wood.

Options













LED strip compatibility

Compatible with LED strips up to 14mm wide.

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B3528-xxV-240 14mm 19.5W (410 lm/ft)
 B5050-xxV-60 10mm 14.4W (407 lm/ft)
- B5050-xxV-72 10mm 17.8W (488 lm/ft)



TOOBYFOR

Components and accessories

Wood Series

PROFILE	LENSES	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH
TOOBYFOR wood enclosure 0401 (LM40100)	9000 Clear 9547 (LM22960-7)	TOOBYFOR, Stainless Steel 0411 (LM40411)	Wood Suspension 2-Kit 9009 (LM49009)	Heatsink Insert, Alu 0499 (LM40499)	Custom length by sections of 2 to 144 inches (3.6m).
	9000 Optiflex 9541 (LM22960-1)				
	9000 Opal 9543 (LM22960-3)				
0401 -	-	-	-	-	-
PROFILE	LENS	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH



Wood Series

Dimensional drawing















Go for the warmth of the natural essence of wood. Liven up your spaces with our ecological lighting fixtures made of recycled wood from Quebec. Choose the **TAO** and use the ceiling canopy of our 7900 series to give it style.

Features

- Designed to give a uniform light without hot spots* with an optiflex lens and a strip or PCB of 120 LEDs per meter or more.
- Custom length by sections of 2 to 144 inches (3.6m).
- Application guide for 10mm (3/8-inch) LED strip or less.
- The insert is made of ALCOA aluminum alloy 6063 T-5 increasing heat dissipation.
- · Available in natural or oiled finishes or with custom shades and types of wood.

Options













LED strip compatibility

Compatible with LED strips up to 14mm wide.

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B3528-xxV-240 14mm 19.5W (410 lm/ft)
- B5050-xxV-60 10mm 14.4W (407 lm/ft)
 B5050-xxV-72 10mm 17.8W (488 lm/ft)

TAO

Components and accessories

Wood Series

PROFILE	LENSES	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH
TAO wood enclosure 0402 (LM40200)	9000 Clear 9547 (LM22960-7)	TAO, Stainless Steel 0412 (LM40412)	Wood Suspension 2-Kit 9009 (LM49009)	Heatsink Insert, Alu 0499 (LM40499)	Custom length by sections of 2 to 144 inches (3.6m).
	9000 Optiflex 9541 (LM22960-1)				
	9000 Opal 9543 (LM22960·3)				
0402	-	-	-	-	-
PROFILE	LENS	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH



Go for the warmth of the natural essence of wood. Liven up your spaces with our ecological lighting fixtures made of recycled wood from Quebec. Choose the SILO and use the ceiling canopy of our 7900 series to give it style.

Features

- Designed to give a uniform light without hot spots* with an optiflex lens and a strip or PCB of 120 LEDs per meter or more.
- Custom length by sections of 2 to 144 inches (3.6m).
- Application guide for 10mm (3/8-inch) LED strip or less.
- The insert is made of ALCOA aluminum alloy 6063 T-5 increasing heat dissipation.
- · Available in natural or oiled finishes or with custom shades and types of wood.

Options













LED strip compatibility

Compatible with LED strips up to 14mm wide.

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B3528-xxV-240 14mm 19.5W (410 lm/ft)
- B5050-xxV-60 10mm 14.4W (407 lm/ft)
- B5050-xxV-72 10mm 17.8W (488 lm/ft)



SILO

Components and accessories

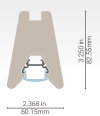
Wood Series

			ACCESSORIES	LENGTH
SILO wood enclosure 9000 Clear 9547 (LM22960-7)	SILO, Stainless Steel 0413 (LM40413)	Wood Suspension 2-Kit 9009 (LM49009)	Heatsink Insert, Alu 0499 (LM40499)	Custom length by sections of 2 to 144 inches (3.6m).
9000 Optiflex 9541 (LM22960-1)				
9000 Opal 9543 (LM22960-3)				
0403	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH



Wood Series

Dimensional drawing















Go for the warmth of the natural essence of wood. Liven up your spaces with our ecological lighting fixtures made of recycled wood from Quebec. Choose the **PIKE** and use the ceiling canopy of our 7900 series to give it style.

Features

- Designed to give a uniform light without hot spots* with an optiflex lens and a strip or PCB of 120 LEDs per meter or more.
- Custom length by sections of 2 to 144 inches (3.6m).
- Application guide for 10mm (3/8-inch) LED strip or less.
- The insert is made of ALCOA aluminum alloy 6063 T-5 increasing heat dissipation.
- · Available in natural or oiled finishes or with custom shades and types of wood.

Options













LED strip compatibility

Compatible with LED strips up to 14mm wide.

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B3528-xxV-240 14mm 19.5W (410 lm/ft)
 B5050-xxV-60 10mm 14.4W (407 lm/ft)
- B5050-xxV-72 10mm 17.8W (488 lm/ft)



PIKE

Components and accessories

Wood Series

PROFILE	LENSES	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH
PIKE wood enclosure 0404 (LM40400)	9000 Clear 9547 (LM22960-7)	PIKE, Stainless Steel 0414 (LM40414)	Wood Suspension 2-Kit 9009 (LM49009)	Heatsink Insert, Alu 0499 (LM40499)	Custom length by sections of 2 to 144 inches (3.6m).
	9000 Optiflex 9541 (LM22960-1)				
	9000 Opal 9543 (LM22960-3)				
0404		-			-
PROFILE	LENS	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH

How to order SPL 1400 Suspension Lighting

Client :			Project :			
Order #:			Qty:		Date :	
HOW TO ORDER		Example of use	MODEL FINISH LENGTH SPL1400 - 3 - 36		DPAL - SUSP/C	VOLTAGE ELECTRICAL WIRE - 120 - BW
MODEL FINISH	LENGTH	сст	LENS	MOUNT	VOLTAGE	ELECTRICAL WIRE
01 21400	- 10 INOL (FM)	2017 - 200017		- DD/O - Over- Isla wish	100 - 100/40	- DW - DLACK 9 WILLIEF
3 = ALU 5 = BLACK 0 = OTHER	12 = 12 INCH (5W) 20 = 20 INCH (8W) 24 = 24 INCH (10W) 36 = 36 INCH (16W) 48 = 48 INCH (20W)	30K = 3000K 41K = 4100K	OPAL	SP/C = Susp. kit with canopy SP/S = Susp. kit without canopy	120 = 120VAC non-c 120D = 120VAC dim 240 = 240VAC non-c CV = Constant voltar 12V or 24V	m. R = BRAIDED RED imm. W = WHITE — C = CLEAR
Certifications	Finishes		Suspension		Electric	al Wire
603-T5 CNUS CONTROL OF THE CONTROL O	Black	Aluminum			Black & White	(CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
Features	ыаск	Aluminum			Braided Red	
 Made in North America ALCOA 6063T-5 Aluminum Guideline for easy installation Dimmable (use Lutron CTCL-153P-Skylark 		0,669 in. 17,0 mm	Rectangle 10 in Rectangle 14 in		Black	
or Diva) Lenses		0,736 in. 18,7 mm			White	
	P		* Round		Clear	
Square 3D, Optiflex 1262 (LM22290-5) Square 3D, Opal 1264 (LM22292-5)	Round 3D, Optiflex 1252 (LM22290-7)	Round 3D, Opal 1254 (LM22292-7)	* Can be positioned at different lo	ocations		
				Tal.		

How to order RCL 1500

Recessed Lighting

Client:	Project :	
	0.	5.
Order #:	Qty:	Date :

HOW TO ORDER



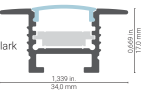
Certifications

Finishes



Features

- · Made in North America
- ALCOA 6063T-5 Aluminum
- Guideline for easy installation
- Dimmable (use Lutron CTCL-153P-Skylark or Diva)

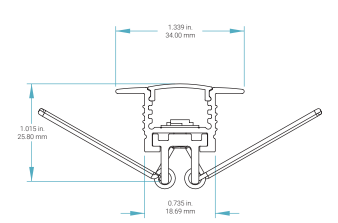


Lenses









How to order SPL 9200

Suspension Lighting

Client :			Project :			
Order # :			Qty:		Date :	
HOW TO ORDER		Example of use	MODEL FINISH SPL9200 - 3 -	LENGTH CCT 36 - 30K -	LENS MOUNT OPAL - SUSP/C	- 120 - BW
MODEL FINISH SPL9200 - 3 = ALU 5 = BLACK 0 = OTHER	LENGTH 12 = 12 INCH (5W) 20 = 20 INCH (8W) 24 = 24 INCH (10W) 36 = 36 INCH (16W) 48 = 48 INCH (20W) 0 = OTHER	30K = 3000K 41K = 4100K	LENS - OPTIFLEX OPAL	MOUNT - SUSP/C = Susp. kit with canopy SUSP/S = Susp. kit without canopy	VOLTAGE 120 = 120VAC non-c 120D = 120VAC dim 240 = 240VAC non-c CV = Constant voltac 12V or 24V	m. R = BRAIDED RED limm. W = WHITE — C = CLEAR
Certifications Finishes			Suspensi	on	Electric	al Wire
MADE IN 6063-T5 6081-T8 ED01099 CONTENT	Black	Aluminum			Black & White	<i>(33333333333</i> 3)
Features	DIACK	Aluminum			Braided Red	
 Made in North America ALCOA 6063T-5 Aluminum Guideline for easy installation Dimmable (use Lutron CTCL-153P-Skylark 		1,625 in. 41,28 mm	Rectangle 10 in Rectangle 14 in		Black	
or Diva)		625 in. 28 mm			White	
			* Round * Can be positioned at di	fferent locations	Clear	
9000 Optiflex 9541 (LM22960-1) 9000 Opal 9543 (LM22960-3)			r Cari de positioned at di	merent rocations		





How to order 9400

Suspension & Wall-mounted Lighting

Client :			Project :		
Order #:			Qty:	Date :	
LIOW TO ODDED			M00EL FINISH 9400 - 3 -	LENGTH CCT LENS MOUNT USE 36 - 30K - OPAL - SC18 - OUT	VOLTAGE
HOW TO ORDER		Example of use	9400 - 3 -	36 - 30K - OPAL - SG18 - OUT	- 120
MODEL FINISH 9400 -	LENGTH -	сст -	LENS	MOUNT USE	VOLTAGE
3 = ALU 5 = BLACK O = OTHER	12 = 12 INCH (5W) 20 = 20 INCH (8W) 24 = 24 INCH (10W) 36 = 36 INCH (16W) 48 = 48 INCH (20W)	30K = 3000K 41K = 4100K	OPTIFLEX OPAL	canopy OUT=OUTDOOR SUSP/S = Susp. kit without 120	= 120VAC non-dimm. D = 120VAC dimm. = 240VAC non-dimm.
	O = OTHER				= Constant voltage, 12V or 24V
Certifications	Finishes		Suspensio	on	
MASS N. GALCON. 6063-T5 ALBERT DEDGG			111		
Features	Black	Aluminum	Wall support 9486 (LM22980-	Swivel wall support 9492 (LM22980-61)	
realules					
 Made in North America ALCOA 6063T-5 Aluminum Guideline for easy installation Dimmable (use Lutron CTCL-153 or Diva) 	P-Skylark	1,625 in.	Susp. Kwik-Gripp 1497 (LM22335	21) Insert bracket 3/8 - IbiNC	
,	-		Susp. Kwik-Gripp 1493 (LM22335-	per M10 X 1.0	
Lenses	-	1,625 in. 41,28 mm			
9000 Optiflex 9541 (LM22960-1) 9000 Opal 9543 (LM22960-3)	9000 Clear 9547 (LM22960-7)	9000 Focus 9545 (LM22960-5)	Swivel sign arm : 9491 (LM22980-	small 6 in. -55) Swivel sign arm large 18 in 9490 (LM22980-51)	1.





How to order TruZZ

Suspension Lighting

Client :		Project :	
Order # :		Qty:	Date :
HOW TO ORDER	Example of	MODEL FRIEND CCT USE TRUZZ - 3 - 30K -	LEHS MOUNT VOLTAGE ELECTRICAL WHEE OPAL - SUSP/C - 120 - C
TRUZZ	CCT LENS - 30K = 3000K OPTIFLEX 41K = 4100K OPAL	SUSP/C = Susp. kit with anopy SUSP/S = Susp. kit without canopy CV = Constat 12V or	AC non-dimm. BW = BLACK & WHITE AC dimm. R = BRAIDED RED W = WHITE C = CLEAR Int voltage,
Certifications	Finishes	Suspension	Electrical Wire
MADIL N GALCOA GOOS-TS ANORED ANORED CENTRE CENT			Black & White
Features	Black Aluminum	Canopy rect. 14 in Includes internal non-dimmable driver	Braided Red
 Made in North America Anodized ALCOA 6063T-5 Aluminu Guideline for easy installation View angle 90° Dimmable (with remote driver only 	ii	41,288 mm 41,288 mm 41,288 mm 41,288 mm	Black
use Lutron CTCL-153P-Skylark or I Suspension wire up to: 15' / 4.5 m Lenses	Diva)	With dimmable remote driver only 24°	White
		24° 48°	Clear
9000 Optiflex 9541 (LM22960-1) 9543 (LM22960-3)		12" 12" 72"	

How to order RCL 9500

Recessed Lighting

Client :	Project :	
		_
Order #:	Qty:	Date :

HOW TO ORDER



Certifications

Finishes



















Features

- · Made in North America
- ALCOA 6063T-5 Aluminum
- Guideline for easy installation
- Installation kit for suspended ceiling (using T-bars) and anti-seismic bracket with aircraft-grade cable
- Dimmable (use Lutron CTCL-153P-Skylark or Diva)

2,756 in. 70,00 mm

Lenses















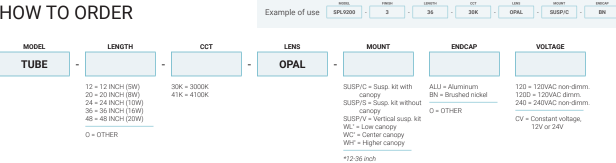


How to order TUBE

Suspended & Wall-Mounted Lighting

Client:	Project :	
Order #:	Qty:	Date :

HOW TO ORDER



Certifications

Endcaps

Mount

Wall Options











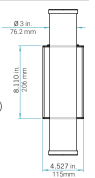


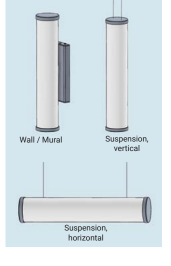






- · Made in North America
- Durable construction: Alcoa 6063T-5 aluminum, stainless steel, opal acrylic diffuser
- 600 lumens per foot (1960 lm/m)
- Easy installation
- · Custom length available up to 12 feet long, with remote driver
- Dimmable (use Lutron CTCL-153P-Skylark or Diva)













How to order SERZO

Suspension Lighting

Client :				Project :			
Order # :				Qty:		Date:	
HOW TO	ORDER		Example of use	MODEL DIAMETER SERZO - 54 -			VOLTAGE ELECTRICAL WIRE 120D - C
SERZO -	36 = 36 INCH 54 = 54 INCH 72 = 72 INCH	- OPAL -	30K = 3000K 41K = 4100K	ALU = Aluminum WH = White CH = Charcoal	POWER 19.5 = 19.5W/m 39 = 39W/m (double row)	VOLTAGE 120 = 120VAC non-dimm. 120D = 120VAC dimm. 240 = 240VAC non-dimm. CV = Constant voltage, 12V or 24V	BW = BLACK & WHITE R = BRAIDED RED W = WHITE C = CLEAR

Certifications

Finishes

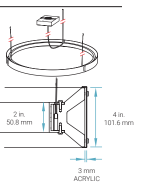
Central Canopy

Electrical Wire

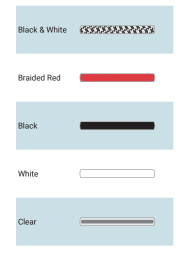




- of braided stainless steel suspension cable
- · Dimmable (with remote driver only use Lutron CTCL-153P-Skylark or Diva)











How to order ABORA

Suspension Lighting

Client :			Project :			
Order # :			Qty:		Date :	
HOW TO ORDER		Example of use	MODEL FINISH CC ABORA - W - 30		POWER VOLTAGE 3W - 120	electrical wire
MODEL FINISH ABORA -		SUSPENSION KIT		VOLTAGE -		
W = WHITE B = BLACK O = OTHER	30K = 3000K 41K = 4100K	R1 = ROUND 1 FIXTURE SUSP = ROUND 1 FIXTURE R2 = ROUND 2 FIXTURES R3 = ROUND 3 FIXTURES S1 = SQUARE 1 FIXTURE S2 = SQUARE 2 FIXTURES S3 = SQUARE 3 FIXTURES	6W=6W 600LM 1	20 = 120VAC non-dimm. 20D = 120VAC dimm. 40 = 240VAC non-dimm.	BW = BLACK & WHI' R = BRAIDED RED W = WHITE C = CLEAR	IE.
Certifications	Finishes		Suspension		Electric	al Wire
MADE N GOS-T5 CRUS COMMISSION COMMISSI			₽		Black & White	(33333333333)
Politzen.	Black	White			Braided Red	
Features			Round / 1 Lamp		Black	
Made in North America6063-T5 Aluminum enclosure	\uparrow				White	
 Uniform light distribution with frosted acrylic diffuser Power: 3/6 Watts 					Clear	
• Luminous Flux & Power: 300lumens (3W), 600 Lumens (6)		9.055 in. 230.00 mm	Round / 3 Lamps	_	Light Co	olour
Dimmable (use electronic dimme e.g. Lutron DVELV-300P)	r,			=]		
		1.574 in. 40.00 mm	Rectangle / 3 Lamps		3000K (Warm White) 4100K (Neutral White)
	Ø 2.9 75.0	952 in. 0 mm				

How to order Mural 7420

Wall Lighting

Client:	Project:	
Order #:	Qty:	Date :

HOW TO ORDER



Example of use Mural7420 - 3 - UP/DOWN - 60 - 42K - OPTIFLEX - 12W

5.748 in.

146.00 mm

1.969 in. 50.00 mm

Certifications









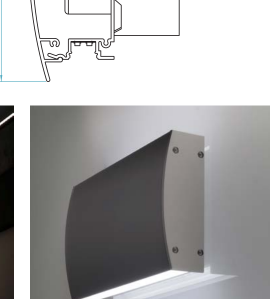
Features

- Made in North America
- LED channel, finished in 6063 T-5 anodized aluminum, with endcap and installation on canopy. Other finishes available upon request.

Lenses







How to order Sign 7450 Wall Lighting & Signage

Client :				Pro	oject :			
Order # :				Qt	y:		Date :	
HOW To	O ORDER		Exam	ple of use SIGN7450	FINISH ORIENTATION - 3 - UP/DOWN	LENGTH	LENS POWER CUI	STOM SIGNAGE VOLTAGE CD - 120
MODEL SIGN7450	FINISH	ORIENTATION	LENGTH	сст	LENS	POWER -	CUSTOM SIGNAGE	VOLTAGE
	3 = ALU	UP/DOWN - UP	19 = 19 INCH 39 = 39 INCH	30K = 3000K 35K = 3500K	SPREAD CLEAR	6W = 5.85W/FOOT 12W = 11.7W/FOOT	ND = NO SIGNAGE CD = CUSTOM SIGNAGE	120 = 120VAC non-dimm.

Certifications











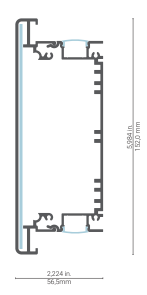
Features

- · Made in North America
- · Two LED channels
- Finished in 6063 T-5 anodized aluminum, with endcap and installation on canopy. Other finishes available upon request.
- · Possibility of CNC machining of front plate, engraving or printing, and backlighting through acrylic panel for custom signage.

O = OTHER

Lenses





CV = Constant voltage, 12V or 24V



How to order RONDO

Suspension Lighting

Client :				Project :			
Order # :				Qty:		Date :	
HOW TO	ORDER		Example of use	MODEL FINISH RONDO - 1	LENGTH CCT SI		VOLTAGE ELECTRICAL WIRE 120D - C
RONDO	FINISH	LENGTH -	сст	SUSPENSION KIT - R1 -	POWER	VOLTAGE -	ELECTRICAL WIRE
	1 = OILED 2 = NATURAL O = OTHER	5 = 5 INCH 8 = 8 INCH	30K = 3000K 42K = 4200K	R1 = ROUND 1 FIXTURE	3W = 3W 300LM 6W = 6W 600LM	120 = 120VAC non-dimm. 120D = 120VAC dimm. 240 = 240VAC non-dimm.	BW = BLACK & WHITE R = BRAIDED RED W = WHITE C = CLEAR

Certifications











Finishes



Natural

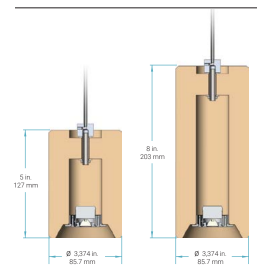
Light Colours







Dimensions



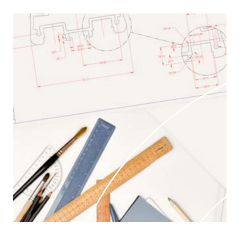
Features

- · Made in North America
- Ecological engineered hardwood enclosure
- Stainless steel components
- Driver included
- Dimmable lighting (6W model only - Use Lutron CTCL-153P-Skylark or Diva)
- Includes round 5 in. stainless steel canopy and 8 ft. of clear cable





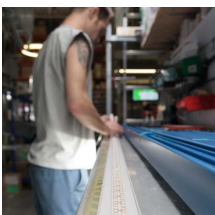


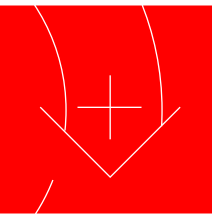


We create lighting to your specifications. Our profiles can be custom made, offering you infinite creative possibilities.













FlexideL

LumenTruss is an official distributor of Flexidel LED products. Find us at your local dealer, visit www.flexidel.com, or write an e-mail to info@flexidel.com



New And Exclusive To TFT!

TFT introduces its revolutionary dimmable electronic transformer with constant voltage, used directly on standard 120VAC input, and compatible with most Triac low-voltage CFL/LED dimmers.

Also compatible with most LED recessed lights, LED strips and 12VDC-24VDC cabinet lights.

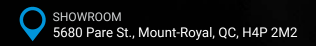
Features

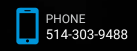
- 0-100% load
- LED lighting compatible
- Wide flicker-free dimming range
- · Water resistant models IP20 or IP67
- · Indoor or outdoor use
- Ventilated junction boxes adapted for each model
- Surge protected
- Meets international standards of safety in lighting
- Meets stringent environmental standards



TFT TRANSFOTEC INC.











What's in the box:

High-end led profiles of series: 1100, 1200, 1300, 1400, 2000, 4400 & 4500 All of our brackets and endcaps to fit your new LED profiles along with all five lenses (Focus, Clear, Spread, Opal and Optiflex). You will also receive the latest LumenTruss catalog.







LUMENTRUSS

email:info@lumentruss.com



Notes

CONTACT US

ADDRESS

6068 boul. Métropolitain Est Montréal (Québec) H1S 1A9 Canada

PHONE

1.855.384.3384

FAX

1.514.903.0649

EMAIL

info@lumentruss.com





www.lumentruss.com

