

Linear LED Lighting Systems **2017-2018 CATALOG**



About LUMEN TRUSS



100% CUSTOMIZED

We create architectural lighting to your specifications. Our profiles can be extensively customized, offering you endless creative possibilities.

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 6063-T5 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

LUMEN° Iruss	About Opposite page	0.93" × 0.45"	5350 Profile Pages 34-35	1.73° × 3.25°	TIGA Pages 70-71
	LED Light Sources Pages 2-3	1.10°× 0.54°	5450 Profile Pages 36-37	1.75' × 3.25'	TOOBYFOR Pages 72-73
	Optics Pages 4-5	0.71" × 0.16"	5560 Profile Pages 38-39	4.20° × 1.50°	TAO Pages 74-75
Ţ	Legend Page 6	1.45" × 0.54" / 0.95" × 0.33"	45° Wood Mouldings Pages 40-41	Ø 2.75*	SILO Pages 76-77
→	How to Order Page 7	5.75° × 1.97°	7400(7420) Profile Pages 42-43	2.37" x 3.25"	PIKE Pages 78-79
0.74" × 0.20"	1100 Profile Pages 8-9	5.98° × 2.22°	7400(7450) Profile Pages 44-45	7.14° × 7.89°	APSIS Pages 80-81
0.74° × 0.45°	1200 Profile Pages 10-11	Ø 3.00°	7560 Profile Pages 46-47	5.27" × 10.34"	ARCUS Pages 82-83
1.03° × 0.45°	1300 Profile Pages 12-13	1.06° × 1.63°	7800 Profile Pages 48-49	6.85° × 6.85°	GEMINUS Pages 84-85
0.74" × 0.67"	1400 Profile Pages 14-15	Ø 1.30° × 1.19°	7850 Profile Pages 50-51	7.00° × 6.00°	NIDUS Pages 86-87
1.34" × 0.67"	1500 Profile Pages 16-17	5.91" × 1.65"/2.28"	7900 Profile Pages 52-53	8' × 3.25"	SULCUS Pages 88-89
1.46' × 0.72'	1650 Profile Pages 18-19	Ø 36*/54*/72* × 2*/4*	8700 Profile (SERZO) Pages 54-55	10.25° × 1.74°	LATUS Pages 90-91
1.57" × 0.63"	1690 Profile Pages 20-21	6.57" × 1.50"	8900 Profile Pages 56-57	4.13* × 3-6*	BLAZE Pages 92-93
2.18" × 1.14"	1800 Profile Pages 22-23	1.63"×1.63"	9200 Profile Pages 58-59	Francisco Control Cont	Heatsinks Pages 94-95
0.79° × 0.79°	2000 Profile Pages 24-25	1.63° x 1.63°	9400 Profile Pages 60-61	4	Power Supplies Pages 96-97
0.79° × 0.79°	2100 Profile Pages 26-27	2.76" × 1.69"	9500 Profile Pages 62-63	¥ [□ X	Sample Kits Pages 96-97
0.48° × 0.48°	4400 Profile Pages 28-29	2.82° × 3.91°	9800 Profile Pages 64-65		
0.63* × 0.56*	4500 Profile Pages 30-31	2.95° × 3.98°	9850 Profile Pages 66-67		
0.86° × 0.43° / 0.73° × 0.65°	5000 Profile Pages 32-33	2.95" × 5.04"	9855 Profile Pages 68-69		

OUR LED LIGHT SOURCES

Bright, beautiful light from our LED light sources

Full Range

We offer a comprehensive range of flexible and rigid LED strips in a variety of LED types, sizes, densities, colors, and voltages.

- · The LED strip tapes have excellent flexibility but also a solid construction.
- · A variety of densities are available, from 18 LEDs per foot for ambiance lighting, to well over 73 LEDs per foot for high intensity, dotfree appearance.
- · We offer a complete palette of industry standard white and color LEDs.

Certified Quality

From the specification and design to the sourcing and manufacturing processes, rigorous quality controls backed by leading certification authorities ensure that you get a product that is guaranteed to perform to expectations.

- Certified by the Underwriters Laboratories for compliance with the US and Canadian lighting and electrical codes and regulations.
- · Compliance with European standards for quality and reduction of hazardous materials.
- California's Title 24 lighting compliance.

Top Performance

We settle for nothing less than the best in LED light sources. Energy efficiency is a key parameter in any application, and our strips rank consistently in the top range of energy efficient LED products on the market.

- · Luminous efficacy of over 80 lumens per Watt in our standard 3528 and 5050 strips.
- · Over 130 lumens per watt in the high-power 2835 and 5730 strips.



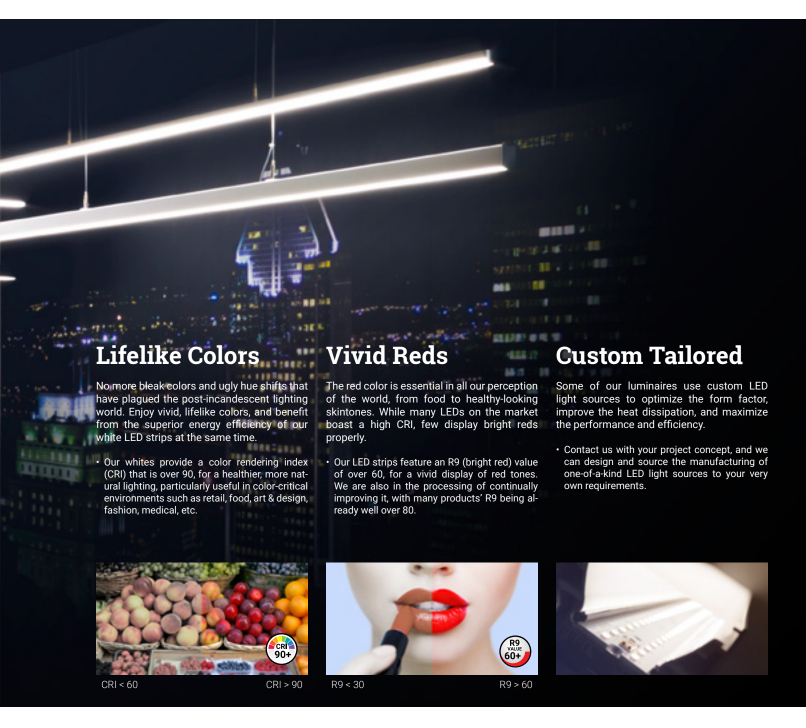




	Physical		Electrical		Lumens/foot		
Lumen package	Width	Density, LED/ft	DC Input	Rated Power, W/ft	Clear lens	Optiflex lens	Opal lens
LP3528120	5/16" (8mm)	36.6	12V 24V	2.9	260	220	130
LP3528180	5/16" (8mm)	54.9	24V	4.4	310	260	160
LP3528240	9/16" (14mm)	73.2	24V	5.9	460	390	230
LP573052*	1/2" (12mm)	25.9	350mA 700mA	8.0	650	550	330

*Available in lengths of 1, 2, 3, 4, 5, 6, 8 ft only.







Compliance with California's Title 24 Building Energy Efficiency Program, with a CRI over 90 and a luminous efficacy of over 50 lumens per Watt.

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 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 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 to see the dots)
- CCT reduction of 190-240 Kelvin
- UL Certification
- UV Resistant
- Transmits 65% of the original light output from the LED source









Translucency
Diffusion
CCT offset*



Translucency
Diffusion
CCT offset





Translucency Diffusion CCT offset 50% 100% -215K

20%













Diffusion CCT offset 30%

-65K



Diffusion



85%

30%

-65K









*CCT offset: average change of the LED source's original Correlated Color Temperature, in Kelvin

Legend

Symbols used and their meaning



Made in North America (plastic and aluminum components).



Architectural-grade 6063-T5 aluminum alloy with a 2.68 g/cm density and superior mechanical quality.





Components recognized by UL (Underwriters Laboratories) / IFDR Low-voltage Lighting Systems, Power Units, Luminaires, and Fittings



Certified by UL (Underwriters Laboratories) for Canada and the United States concerning North American safety and electrical standards governing this product / IFAM Surface-mounted LED Luminaires



For wet and dry locations.



5 year limited warranty on aluminum profiles.



The LED strip can be inserted into a resistant silicone sheath, making it waterproof, with an IP68 ingress protection rating.



Allows multiple positions of the LED source for adjustment of the lighting beam angle.



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



Designed to allow CNC machining for a more extensive customization.



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



Standard aluminum finishing (anodized).







Choice of extra finishings available on special order (minimum quantities required, please contact our specialists for details).





Standard finishings (Wood Series).



Standard plaster finishing (Gypsum Series).



3M™ DI-NOC™ AR film finishing for superior abrasion and stain resistance. Please refer to available swatches, or visit www.3m.com for more options (minimum quantities apply).



Quick order sheets for preconfigured luminaires based on this profile, as well as other custom lighting fixtures, are available for download on our website.



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!

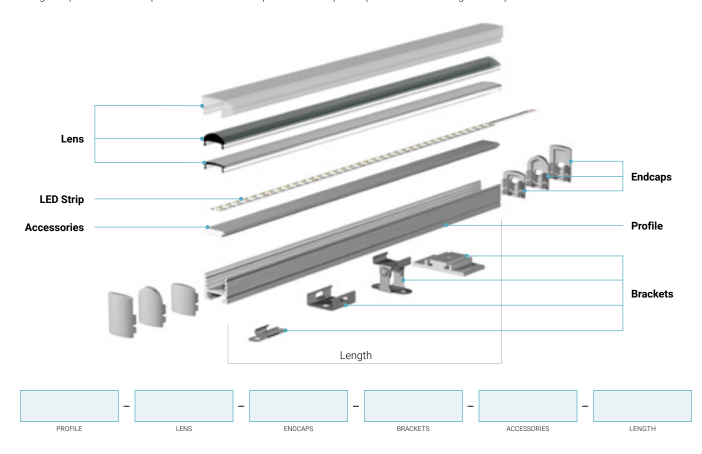


- 1. Use only certified Class II components not exceeding 30V DC or 15V AC for installation in wet locations, and a maximum of 60V DC or 42.4V AC for installation in a dry or humid area.
- 2. Do not exceed 5 amps per circuit from 12VDC or 24VDC, for compliance with Class 2 standards of the American and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

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

the fixture.
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).





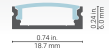
SEND ORDER:

orders@lumentruss.com Email:

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



Cross-section dimensions:















This profile is **the thinnest of the 1000 Series**, being **only 6mm thick**, while being compatible with most of our LED strips. Perfect for tight spots, it will be very discreet but will provide lighting that stands 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-T5 aluminum alloy increasing heat dissipation.
- Its use increases the lifetime of your LED strip.
- · Compatible with multiple installation accessories.

Options







LED strip compatibility

Compatible with LED strips up to 14mm wide.

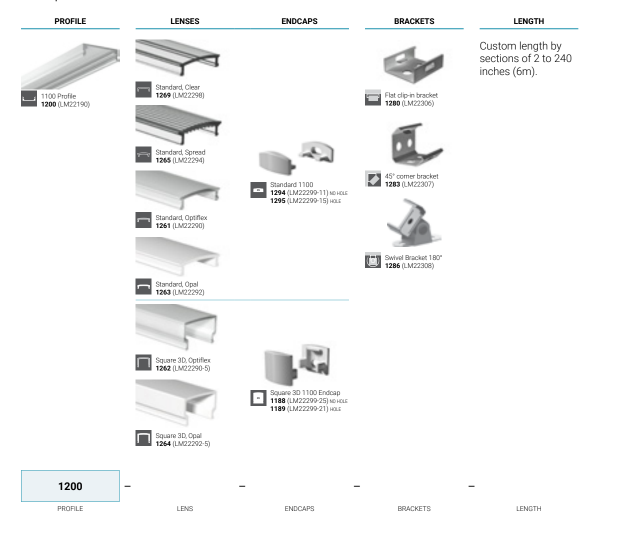
Linear weight

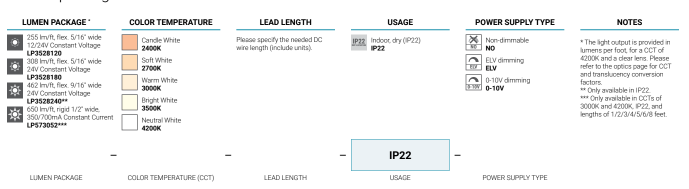
0.060 lbs/ft, 0.089 kg/m (without lens)



1100 Profile

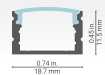
Components and accessories







Cross-section dimensions:















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!

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-T5 aluminum alloy increasing heat dissipation.
- Its use increases the lifetime of your LED strip.
- · Compatible with multiple installation accessories.

Options











Compatible with LED strips up to 14mm wide.

Linear weight

0.099 lbs/ft, 0.148 kg/m (without lens)





1200 Profile

LUMEN PACKAGE

COLOR TEMPERATURE (CCT)

LEAD LENGTH

USAGE

Components and accessories



POWER SUPPLY TYPE



Cross-section dimensions:















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

Features

- Designed to give a uniform light without hot spots with an opal lens and a strip of 120 LEDs per meter or more.
- \bullet 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-T5 aluminum alloy increasing heat dissipation.
- Its use increases the lifetime of your LED strip.
- · Compatible with multiple installation accessories.

Options





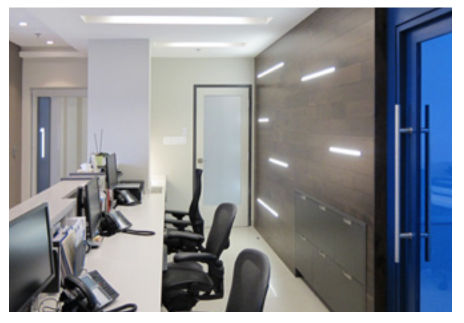


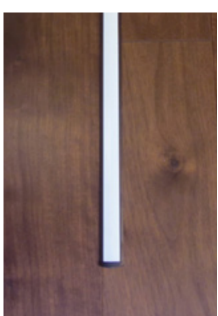
LED strip compatibility

Compatible with LED strips up to 14mm wide.

Linear weight

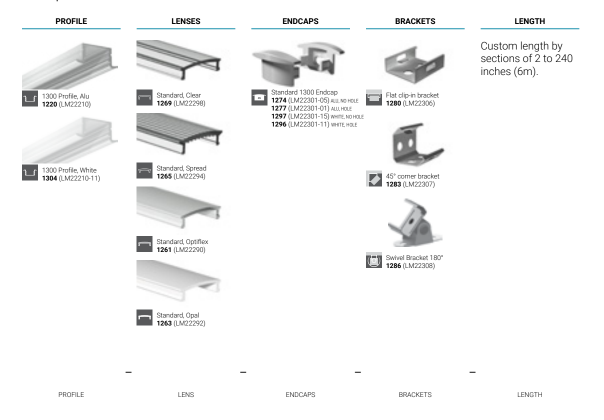
0.115 lbs/ft, 0.171 kg/m (without lens)





1300 Profile

Components and accessories

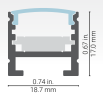


	LUMEN PACKAGE *	COLOR TEMPERATURE	LEAD LENGTH		USAGE	POWER SUPPLY TYPE	NOTES
• • • • •	255 Im/ft, flex. 5/16' wide 12/24V Constant Voltage LP3528120 308 Im/ft, flex. 5/16' wide 24V Constant Voltage LP3528180 462 Im/ft, flex. 9/16' wide 24V Constant Voltage LP3528240'* 650 Im/ft, rigid 1/2' wide, 350/700mA Constant Current LP573052***	Candle White 2400K Soft White 2700K Warm White 3000K Bright White 3500K Neutral White 4200K	Please specify the needed DC wire length (include units).	IP22 INT COLOTION IP68 RATIONPROS	Indoor, dry (IP22) IP22 Indoor, wet (IP68) IP68	Non-dimmable NO NO NO ELV dimming ELV O-10V dimming 0-10V	* The light output is provided in lumens per foot, for a CCT of 4200K and a clear lens. Please refer to the optics page for CCT and translucency conversion factors. ** Only available in IP22. *** Only available in CCTs of 3000K and 4200K, IP22, and lengths of 1/2/3/4/5/6/8 feet.
	-		_	-		_	
	LUMEN PACKAGE	COLOR TEMPERATURE (CCT)	LEAD LENGTH		USAGE	POWER SUPPLY TYPE	

1400 Profile 1230 (LM22220)

1000 Series

Cross-section dimensions:

















Say hello to versatility! In addition to offering even lighting, the 1400 allows beam adjustment¹ as well as a considerably larger choice of installation options².

(1) With an aluminum heatsink rail insert installed at different positions. (2) More than 500 configurations are possible!

Features

- Accepts a 19.05mm (3/4-inch) wide aluminum heatsink rail insert at 2 different heights, offering a choice between 5 different positions of the LED source, which allows changing the hearn 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-T5 aluminum alloy increasing heat dissipation.
- · Its use increases the lifetime of your LED strip.
- Compatible with multiple installation accessories (over 40 options).

Options











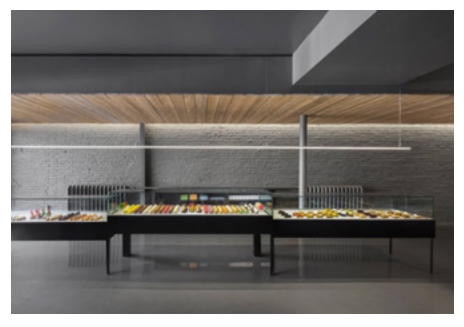


LED strip compatibility

Compatible with LED strips up to **14mm** wide.

Linear weight

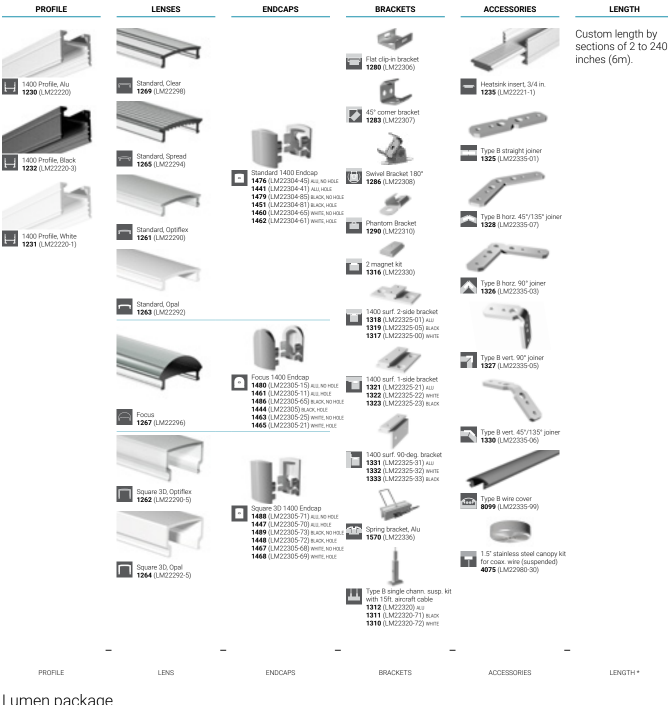
0.154 lbs/ft, 0.229 kg/m (without lens or insert)





1400 Profile

Components and accessories



Lumen package



LP3528120
308 Inr/ft, flex. 5/16* wide
24V Constant Voltage
LP3528180
462 Inr/ft, flex. 9/16* wide
24V Constant Voltage
LP3528240**
650 Imr/ft, rgid 1/2* wide,
350/700mA Constant Current
LP573052***

COLOR TEMPERATURE

Warm White

Neutral White

3000K Bright White 3500K Please specify the needed DC wire length (include units).

LEAD LENGTH

LEADLENGTH

USAGE

Indoor, dry (IP22) IP22 IP22

Indoor, wet (IP68)

POWER SUPPLY TYPE



ELV ELV ELV dimming

0-10V dimming 0-10V

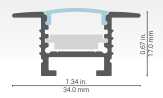
NOTES

* The light output is provided in lumens per foot, for a CCT of 4200K and a clear lens. Please refer to the optics page for CCT and translucency conversion factors.
** Only available in IP22.
*** Only available in CCTs of

3000K and 4200K, IP22, and lengths of 1/2/3/4/5/6/8 feet.



Cross-section dimensions:















Recessed profile with adjustable beam! The edge design of the 1500 profile harmonizes with your décor and allows for a very secure recessed installation. It also permits adjusting the beam¹ and provides lighting without hotspots.

(1) With an aluminum heatsink rail insert installed at different positions

Features

- Accepts a 19.05mm (3/4-inch) wide aluminum insert at 2 different heights, offering a choice between 5 different positions of the LED source, which allows changing the beam 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-T5 aluminum alloy increasing heat dissipation.
- Its use increases the lifetime of your LED strip.
- Compatible with multiple installation accessories (over 40 options).

Options











LED strip compatibility

Compatible with LED strips up to 14mm wide.

Linear weight

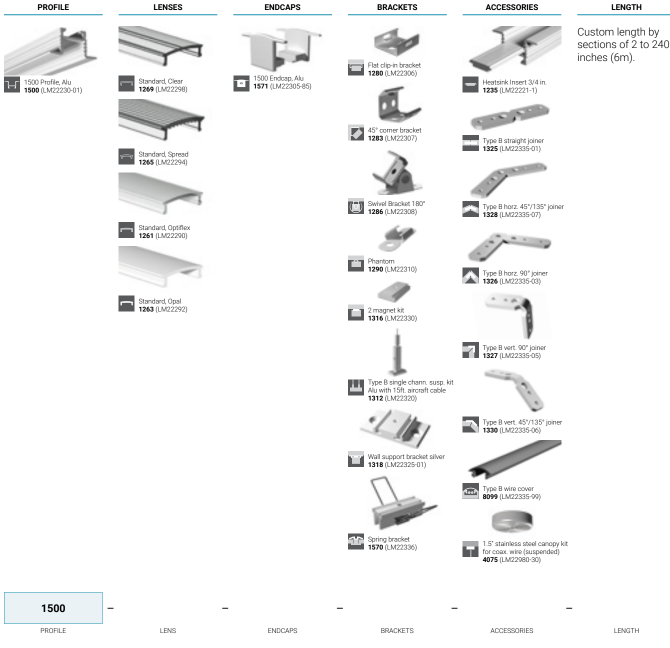
0.192 lbs/ft, 0.286 kg/m (without lens or insert)





1500 Profile

Components and accessories







Cross-section dimensions:















Practical and sleek, the 1650 profile is your best choice for **product display**. It offers lighting at a 30-degree angle, so you can cover all of the items on your shelves or racks and bring them centerstage. The smooth curved profile adds an extra accent in style. Use it with a clear lens to maximize the light output, or with an Optiflex or Opal lens for no hot spots from any angle.

Features

- Profile designed to light items on shelves and displays.
- 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-T5 aluminum alloy increasing heat dissipation.
- Its use increases the lifetime of your LED strip.
- Compatible with multiple installation accessories.
- Designed to meet North American woodworking standards.

Options









LED strip compatibility

Compatible with LED strips up to **14mm** wide.

Linear weight

0.232 lbs/ft, 0.345 kg/m (without lens)

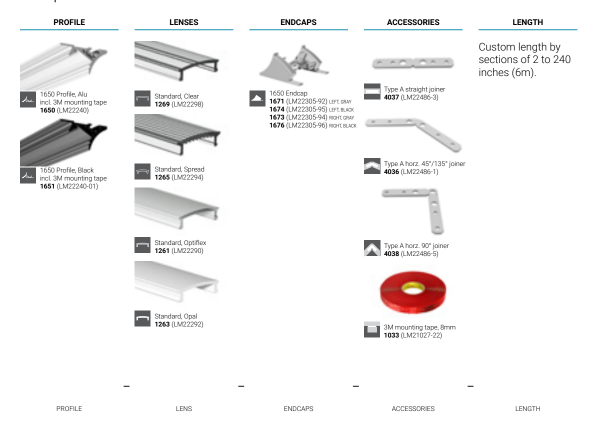


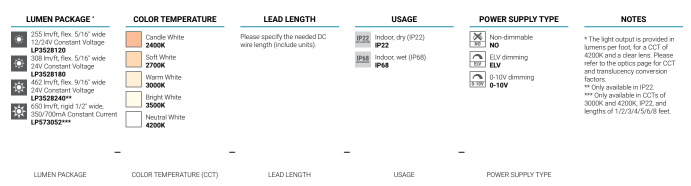




1650 Profile

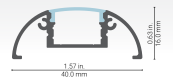
Components and accessories







Cross-section dimensions:















A rounded profile especially **designed to conceal mounting hardware and wires**, the 1690 can serve well for under cabinet lighting, or on any other surface as a mural fixture.

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-T5 aluminum alloy increasing heat dissipation.
- Its use increases the lifetime of your LED strip.
- · Compatible with multiple installation accessories.

Options









LED strip compatibility

Compatible with LED strips up to 14mm wide.

Linear weight

0.204 lbs/ft, 0.304 kg/m (without lens)



1690 Profile

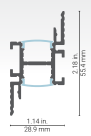
Components and accessories

PROFILE	LENSES	ENDCAPS	BRACKETS	LENGTH
1				Custom length by sections of 2 to 240 inches (6m).
1690 Profile 1690 (LM22250)	Standard, Clear 1269 (LM22298)	1690 Endcap 1695 (LM22250-05) ALU, NO HOLE 1694 (LM22250-04) ALU, HOLE 1696 (LM22250-06) BLACK, NO HOLE	Flat clip-in bracket 1280 (LM22306)	
		1698 (LM22250-08) BLACK, HOLE		
1690 Profile, black 1691 (LM22250-01)	Standard, Spread 1265 (LM22294)			
	Standard, Optiflex 1261 (LM22290)			
	Standard, Opal 1263 (LM22292)			
-	-			_
PROFILE	LENS	ENDCAPS	BRACKETS	LENGTH

LUMEN PACKAGE* 255 Im/ft, flex. 5/16' wide 12/24V Constant Voltage LP3528120 308 Im/ft, flex. 5/16' wide 24V Constant Voltage LP3528180 LP352810* LP3528240** 650 Im/ft, rigid 1/2' wide, 350/700mA Constant Current LP573052***	COLOR TEMPERATURE Candle White 2400K Soft White 2700K Warm White 3000K Bright White 3500K Neutral White 4200K	Please specify the needed DC wire length (include units).	USAGE P22 Indoor, dry (IP22) P22 P22	POWER SUPPLY TYPE Non-dimmable NO ELV dimming ELV O-10V dimming 0-16V 0-16V	* The light output is provided in lumens per foot, for a CCT of 4200K and a clear lens. Please refer to the optics page for CCT and translucency conversion factors. ** Only available in IP22. *** Only available in CCTs of 3000K and 4200K, IP22, and lengths of 1/2/3/4/5/6/8 feet.
LUMEN PACKAGE	COLOR TEMPERATURE (CCT)	LEAD LENGTH	USAGE	POWER SUPPLY TYPE	



Cross-section dimensions:















Here is a solution for the **easiest bidirectional light washing** ever. Whether illuminating art from behind the frame, adding a halo around a panel, lighting a cove or a vanity mirror from the perimeter, the 1800 profile will do a rock-solid job, fine-tuned to your liking, while staying, well, "behind the curtains."

Features

- · An axially-symmetrical double profile accepting 2 light sources, projecting the light laterally in both directions.
- Developed for a concealed installation between two parallel surfaces.
- Will provide a uniform light without hot spots with an opal lens and a strip of 120 LEDs per meter or more.
- The protruding edges allow for a solid attachment to most surfaces and/or panels, permanently via your choice of standard hardware, or easily removable when using our standard 1000-Series surface mounting brackets with a lightweight front panel.
- 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-T5 aluminum alloy for mproved heat dissipation and increased LED strip lifetime.

Options











LED strip compatibility

Compatible with LED strips up to 14mm wide.

Linear weight

0.483 lbs/ft, 0.719 kg/m (without lens)

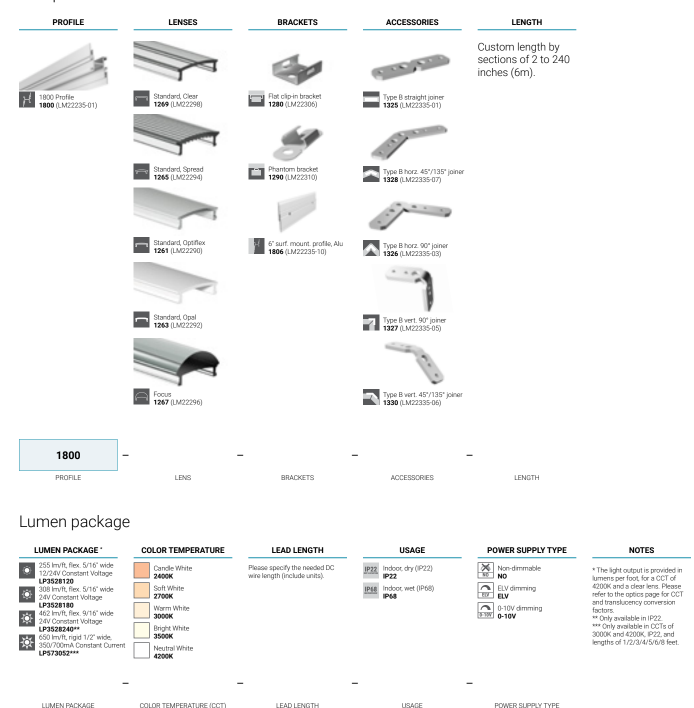






1800 Profile

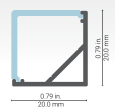
Components and accessories



2000 Profile 2010 (LM22350)

2000 Series

Cross-section dimensions:















Well focused on the task! Offering lighting without hot spots at a **45-degree angle** from a corner, the 2000 Series excels at maximizing appeal of the products in POP stands, while maintaining a minimalist style.

Features

- · Offers lighting with a beam oriented at 45 degrees.
- 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-T5 aluminum alloy increasing heat dissipation.
- Its use increases the lifetime of your LED strip.

Options







LED strip compatibility

Compatible with LED strips up to 14mm wide.

Linear weight

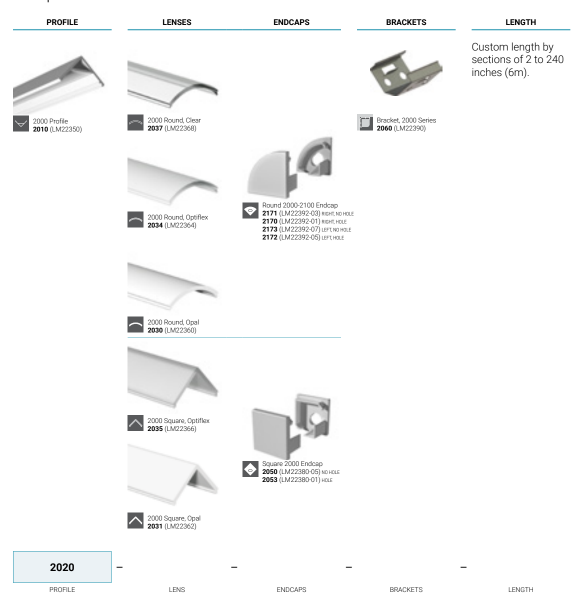
0.117 lbs/ft, 0.175 kg/m (without lens)

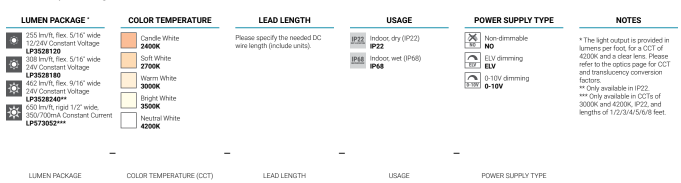




2000 Profile

Components and accessories

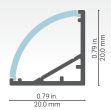




2100 Profile 2100 (LM22354-01)

2000 Series

Cross-section dimensions:















The 2100 is **designed to allow extra lighting angles**. The profile can be installed to project at **30** or **60 degrees**, two angles for lighting extra deep or high scenes, to bring out the finest details, without hot spots.

Features

- Lighting oriented at 30 or 60 degrees 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-T5 aluminum alloy increasing heat dissipation.
- Its use increases the lifetime of your LED strip.
- · Compatible with multiple installation accessories.

Options





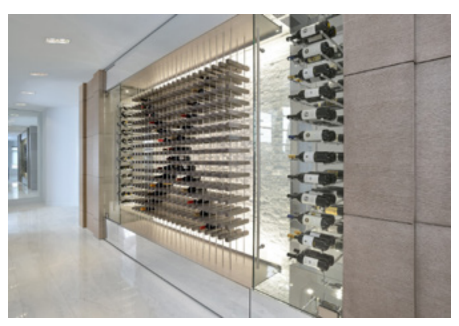


LED strip compatibility

Compatible with LED strips up to 14mm wide.

Linear weight

0.176 lbs/ft, 0.118 kg/m (without lens)





2100 Profile

Components and accessories

COLOR TEMPERATURE (CCT)

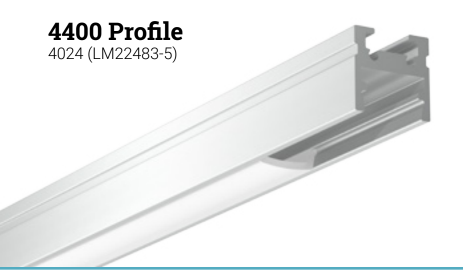
LUMEN PACKAGE

PROFILE	LENSES	ENDCAPS	BRACKETS	LENGTH	
		G	6	Custom length by sections of 2 to 240 inches (6m).	
2100 Profile 2100 (LM22354-01)	2000 Round, Clear 2037 (LM22368) 2000 Round, Optiflex 2034 (LM22364)	Round 2000-2100 Endcap 2171 (LM22392-03) вінят, по ноі 2170 (LM22392-01) яінят, пыс 2173 (LM22392-07) цент, по ноце 2172 (LM22392-05) цет, но ноце			
	2000 Round, Opal 2030 (LM22360)				
2100 -	LENS	ENDCAPS	BRACKETS	– LENGTH	
Lumen package	е				
LUMEN PACKAGE * 255 Im/ft, flex. 5/16* wide 12/24V Constant Voltage LP3528120 30 Im/ft, flex. 5/16* wide 24V Constant Voltage LP3528180 462 Im/ft, flex. 9/16* wide 24V Constant Voltage LP3528240** 550 Im/ft, rigid 1/2* wide, 350/700mA Constant Current LP573052***	COLOR TEMPERATURE Candle White 2400K Soft White 2700K Warm White 3000K Bright White 3500K Neutral White 4200K	LEAD LENGTH Please specify the needed DC wire length (include units).	USAGE IP22 Indoor, dry (IP22) IP22 IP68 Indoor, wet (IP68) IP68	POWER SUPPLY TYPE No Non-dimmable No No ELV dimming ELV	* The light output is provided in lumens per foot, for a CCT of 4200K and a clear lens. Please refer to the optics page for CCT and translucency conversion factors. ** Only available in IP22. *** Only available in CCTs of 3000K and 4200K, IP22, and lengths of 1/2/3/4/5/6/8 feet.

LEAD LENGTH

USAGE

POWER SUPPLY TYPE



Cross-section dimensions:















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 half an inch, while accepting a good range of LED strips¹.

(1) Accepts LED strips up to 8mm wide.

Features

- Ultra-compact aluminum profile 12.2mm wide by 12.2mm high (0.5 x 0.5in).
- · Custom length by sections of 2 to 240 inches (6m).
- Made of ALCOA 6063-T5 aluminum alloy increasing heat dissipation.
- Its use increases the lifetime of your LED strip.
- · Compatible with multiple installation accessories.
- Designed to meet North American woodworking standards.

Options







LED strip compatibility

Compatible with LED strips up to 8mm wide.

Linear weight

0.108 lbs/ft, 0.160 kg/m



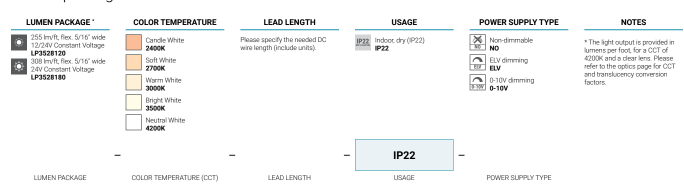


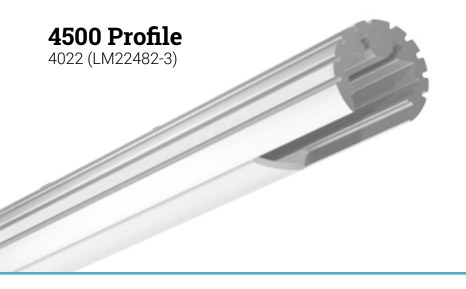


4400 Profile

Components and accessories

PROFILE	LENSES	ENDCAPS	BRACKETS	ACCESSORIES	LENGTH
			40	<u> </u>	Custom length by sections of 2 to 240 inches (6m).
4400 Profile 4024 (LM22483-5)	4000 Clear 4032 (LM22484-3)	4400 Square Endcap 4052 (LM22499-05) WITHOUT HOLE 4053 (LM22499-01) HOLE	4400 Surface Bracket 4064 (LM22490-3)	Type A straight joiner 4037 (LM22486-3)	
	4000 Optiflex 4034 (LM22484-5)			Type A horz. 45°/135° joiner 4036 (LM22486-1)	
	4000 Opal 4030 (LM22484-1)			Type A horz. 90° joiner 4038 (LM22486-5)	
4024 PROFILE	_ LENS	- ENDCAPS	BRACKETS	- ACCESSORIES	LENGTH
FROTILL	ELINO	LINDOALS	DIMONETO	ACCESSORIES	LENGIII





Cross-section dimensions:















A well cherished secret that we just have to brag about. Meet our magic wand! The 4500 is a slim but extremely versatile display solution. With its ultra-compact size and its complete **freedom of lighting direction**, and accepting most LED strips¹, you will find many 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 (5/8in).
- All of the 4500 brackets allow adjusting lighting direction along the axis 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-T5 aluminum alloy increasing heat dissipation.
- · Its use increases the lifetime of your LED strip.
- · Compatible with multiple installation accessories.

Options









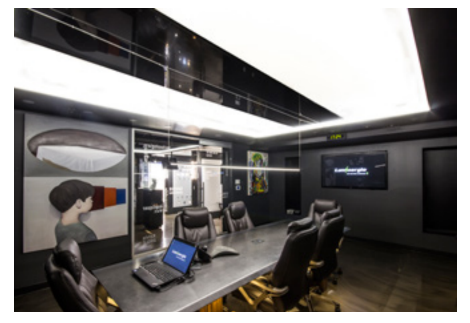


LED strip compatibility

Compatible with LED strips up to 10mm wide.

Linear weight

0.147 lbs/ft, 0.218 kg/m

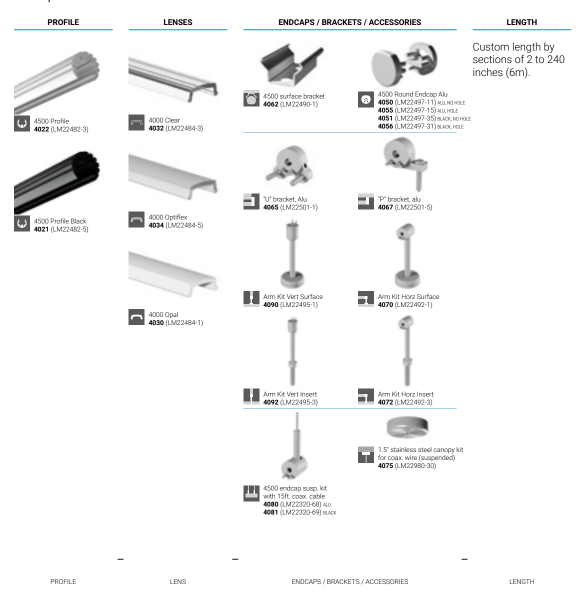


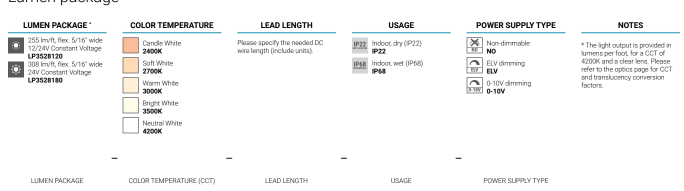




4500 Profile

Components and accessories







The 5000 consists of an **aluminum heatsink base** inserted into a **flexible recessed lens** with gripping sides. It allows for a very **simple installation**, with the assembly inserted into the recess and staying in place due to the gripping ribbed lens sides. The 5/8" wide and 3/8" deep recess is a direct fit for North American cabinetry, closet, or mural applications, besides being economical and providing lighting without hot spots.

Features

- Designed to give a uniform light without hot spots with the 5200 round lens and a strip of 120 LEDs per meter or more.
- The 5200 (round) lens has a 0.31 inch (8mm) wall offset, while the 5300 (flanged) lens stands out only 1/10" (2.5mm).
- The LED heatsink base is made of aluminum for improved heat dissipation.
- The recess hole should be 5/8" (15.9mm) wide and 8.5mm (1/3 inch) deep minimum.
- 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



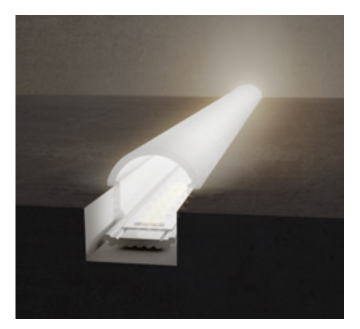
LED strip compatibility

Compatible with LED strips up to 10mm wide.

Linear weight

0.035 lbs/ft, 0.052 kg/m (without lens) 0.035 lbs/ft, 0.052 kg/m (with 5300 flanged lens)

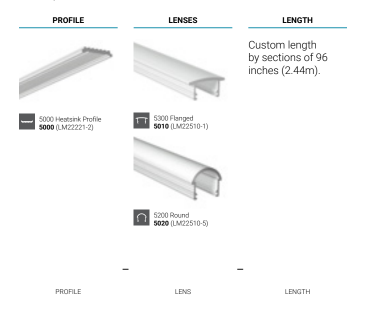
0.035 lbs/ft, 0.052 kg/m (with 5200 round lens)





5000 Profile

Components and accessories



LUMEN PACKAGE * 255 Im/ft, flex. 5/16* wide 12/24V Constant Voltage LP3528120 308 Im/ft, flex. 5/16* wide 24V Constant Voltage LP3528180	COLOR TEMPERATURE Candle White 2400K Soft White 2700K Warm White 3000K Bright White 3500K Neutral White 4200K	Please specify the needed DC wire length (include units).	Non-dimmable NO	USAGE IP22 Indoor, dry (IP22) IP22 IP28 Indoor, wet (IP68) IP68	*The light output is provided in lumens per foot, for a CCT of 4200K and a clear lens. Please refer to the optics page for CCT and translucency conversion factors.
LUMEN PACKAGE	COLOR TEMPERATURE (CCT)	— LEAD LENGTH	POWER SUPPLY TYPE	– USAGE	



Cross-section dimensions:















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

Features

- Designed to give a uniform light without hot spots with an opal lens and a strip of 120 LEDs per meter or more.
- Designed for a snug fit in a 5/8-inch (16mm) wide, 3/8-inch (10mm) deep recess.
- · Custom length by sections of 96 inches (2.44m).
- Designed to meet North American woodworking standards.
- Made of ALCOA 6063-T5 aluminum alloy increasing heat dissipation.
- · Its use increases the lifetime of your LED strip.
- · Compatible with multiple installation accessories.

Options







LED strip compatibility

Compatible with LED strips up to 10mm wide.

Linear weight

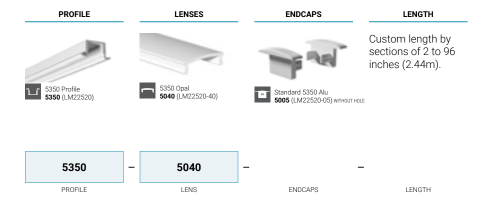
0.110 lbs/ft, 0.164 kg/m (without lens)



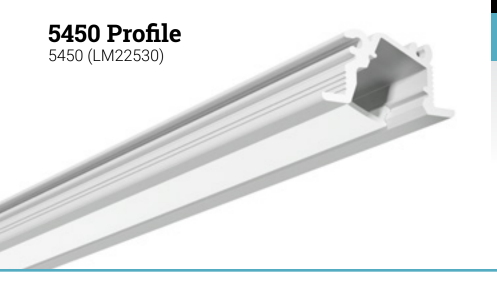


5350 Profile

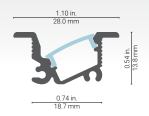
Components and accessories



LUMEN PACKAGE *	COLOR TEMPERATURE	LEAD LENGTH	USAGE	POWER SUPPLY TYPE	NOTES
255 lm/ft, flex. 5/16* wide 12/24/ Constant Voltage LP3528120 308 lm/ft, flex. 5/16* wide 24V Constant Voltage LP3528180	Candle White 2400K Soft White 2700K Warm White 3000K Bright White 3500K Neutral White	Please specify the needed DC wire length (include units).	IP22 Indoor, dry (IP22) IP22 IP68 Indoor, wet (IP68) IP68	Non-dimmable NO ELV dimming ELV O-10V dimming 0-10V	*The light output is provided in lumens per foot, for a CCT of 4200K and a clear lens. Please refer to the optics page for CCT and translucency conversion factors.
LUMEN PACKAGE	COLOR TEMPERATURE (CCT)	— LEAD LENGTH	- USAGE	POWER SUPPLY TYPE	



Cross-section dimensions:















The 5450 is a **compact recessed LED lighting profile** for cabinetry and other wood furnishing projects, directing the light beam at a **25-degree angle** from the normal, which allows you to light the cabinet contents from the edge.

Features

- Recessed installation inside a 3/4-inch (19mm) wide and 1/2-inch (13mm) deep recess.
- · Custom length by sections of 96 inches (2.44m).
- Designed to meet North American woodworking standards.
- Made of ALCOA 6063-T5 aluminum alloy increasing heat dissipation.
- · Its use increases the lifetime of your LED strip.

Options







LED strip compatibility

Compatible with LED strips up to 10mm wide.

Linear weight

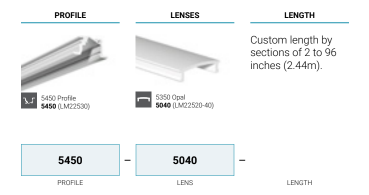
0.163 lbs/ft, 0.242 kg/m (without lens)

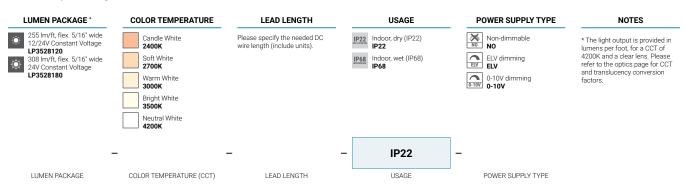




5450 Profile

Components and accessories







Cross-section dimensions:













The 5560 profile allows integrating linear LED lighting on **curved or uneven surfaces**. Its low profile (1/5" including lens), and a thickness of less than 1/32" (0.75mm), allows for **effort-less bending and installation** using plain mounting tape or screws. The opal lens will provide a diffused light effect without harsh dots.

Features

- Custom length by sections of 96 inches (2.44m).
- Thin, lightweight and flexible, can be easily bent over curved or uneven surfaces.
- Can be installed using adhesives/mounting tape or screws.
- Designed to meet North American woodworking standards.
- Made of ALCOA 6063-T5 aluminum alloy, increasing heat dissipation and the lifetime of your LED strip.

Options



LED strip compatibility

Compatible with LED strips up to 12mm wide.

Linear weight

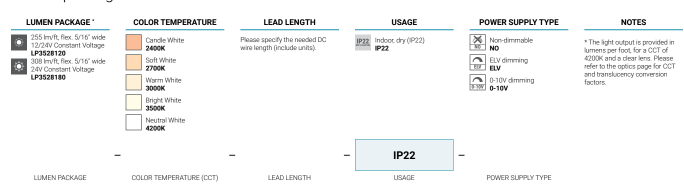
0.033 lbs/ft, 0.049 kg/m (without lens)



5560 Profile

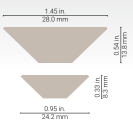
Components and accessories







Cross-section dimensions:







The **limewood 45-degree mouldings** are the woodworker's solution to integrating linear LED lighting in furniture, cabinetry, or other locations having inside corners. Available in widths of 1.5" to accomodate stronger LED lighting in an aluminium profile, and 1" for an exposed LED strip on a basic heatsink. The back clearance allows passing and concealing the electrical wiring. Its smooth surface can be tinted, primed and painted.

Features

- · Quality finish hardwood moulding in linden, easy to install.
- Smooth, pre-cut at 12 000 RPM no sanding required, can be painted or stained.
- 44-degree sides for a snug fit in imperfect corners.
- Ideal for indoor linear LED lighting: ceiling, mural, cabinetry, shelving.
- · Compatible with standard LED strips and PCBs, linear heatsinks, and aluminum profiles.
- Back clearance for passing and concealing the electrical wiring.
- Recommended as a base for LED aluminum profiles or heatsinks.
- Available in length of 8 feet.

Options





LED strip compatibility

5900 (1.5"): compatible with LED profiles, strips, and PCBs up to **36mm** wide. 5910 (1"): Compatible with LED strips and PCBs up to **23mm** wide.

Linear weight:

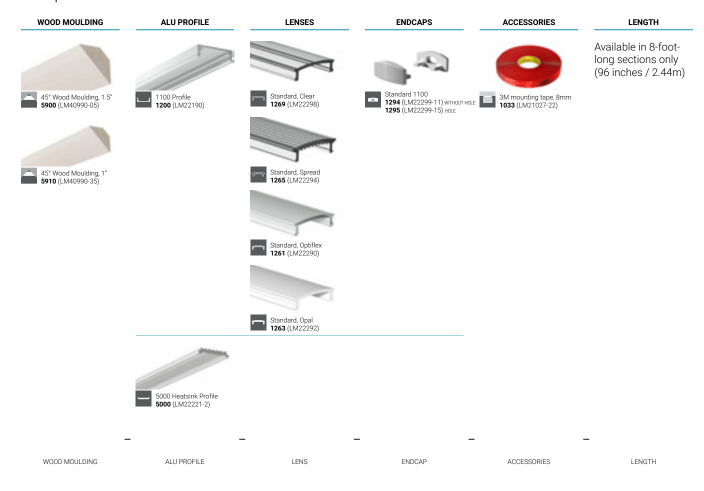
1.5" (5900): 0.116 lbs/ft, 0.172 kg/m 1" (5910): 0.052 lbs/ft, 0.076 kg/m

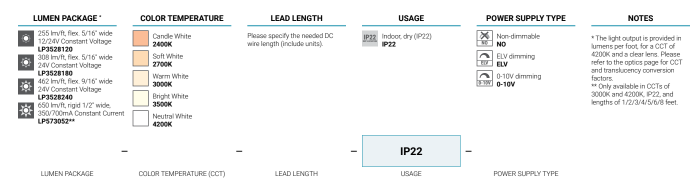


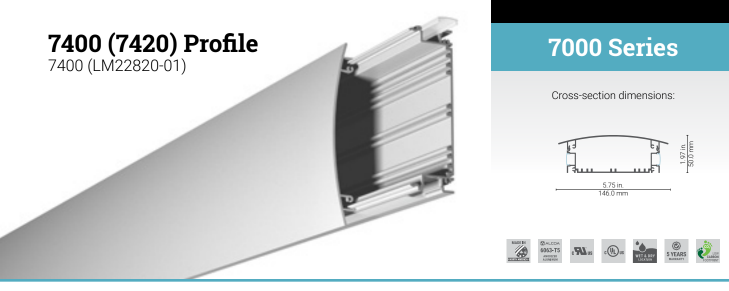


45° Wood Moulding

Components and accessories







Make customized **protuberant wall fixtures** with our **7400** profile and the 7420 faceplate. It accepts most LED strips and lenses of the 1000 Series, offering multiple lighting possibilities. Besides lighting the wall up and down, you could vary the light intensity, color, or even create dazzling animated effects. The fixture can house the power supplies and controllers internally. Horizontal or vertical luminaires can be built up to 20 feet long and connected directly onto 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.
- Made of ALCOA 6063-T5 aluminum alloy increasing heat dissipation.

Options









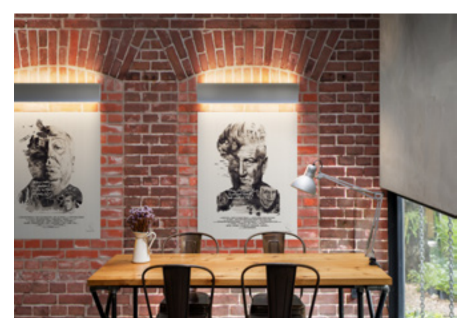


LED strip compatibility

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

Linear weight

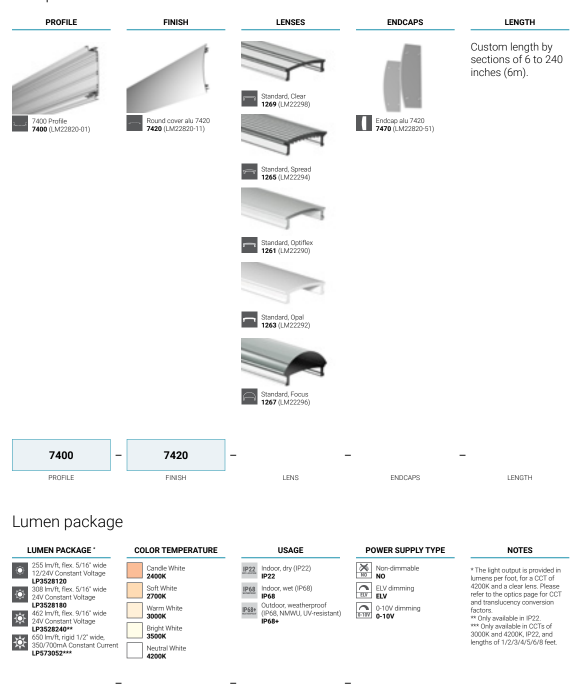
1.617 lbs/ft, 2.406 kg/m (with cover plate)





7400 Profile

Components and accessories

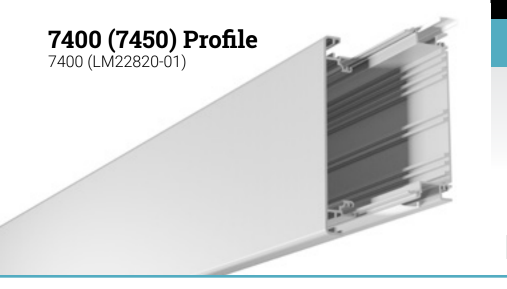


USAGE

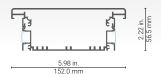
POWER SUPPLY TYPE

COLOR TEMPERATURE (CCT)

LUMEN PACKAGE



Cross-section dimensions:















From **flat wall fixtures** to **one-of-a-kind signage**, the 7400 profile with the 7450 faceplate can do it all. The 7400 base accepts most LED strips and lenses of the 1000 Series, and can also house the power supplies and lighting effect controllers for all that jazz. The faceplate can be CNC machined and backlit through an acrylic screen for effective designer signage. Go up to 20 feet long, and finish as desired.

Features

- Designed to create custom lit nameplates / logo signs.
- · 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-T5 aluminum alloy increasing heat dissipation.

Options













LED strip compatibility

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

Linear weight

1.949 lbs/ft, 2.901 kg/m (with cover plate)





7450 Profile

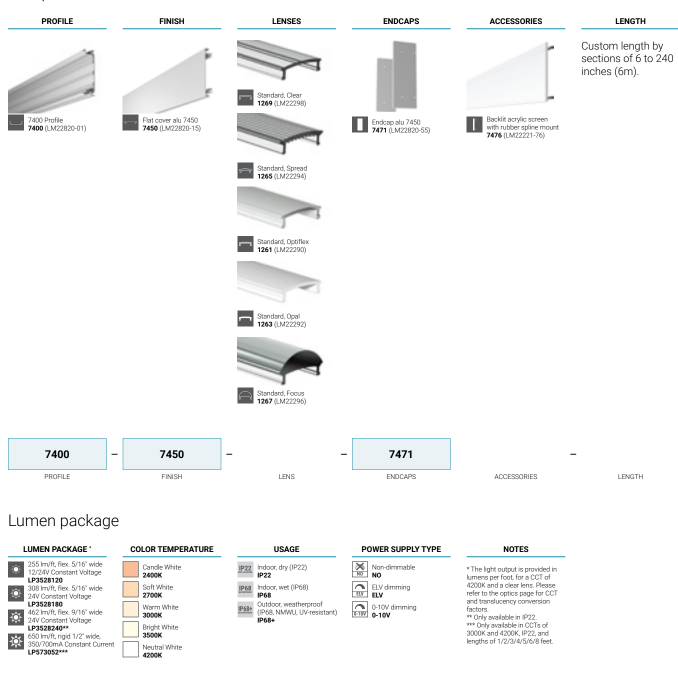
Components and accessories

COLOR TEMPERATURE (CCT)

USAGE

POWER SUPPLY TYPE

LUMEN PACKAGE





Cross-section dimensions:













Greate beautiful mural or suspended light fixtures using our **3-inch acrylic tubes**, to a maximum length of 12 feet. The system offers **multiple lighting possibilities** as it accepts a wide range of LED strips on the three surfaces of the heatsink insert, allowing you to vary the intensity, distribution, and color of the light. The mural lighting fixture can be installed horizontally or vertically onto a conventional electrical junction box, using a **unique canopy** that can also host a slim transformer. The large diameter of the opal acrylic tube provides a **dot-free light** appearance.

Features

- · 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.
- Accepts 3 led strips on the heatsink insert: up to 14 mm wide on the central surface, and up to 10 mm wide on the lateral surfaces.
- When mounted vertically on the wall, the canopy faceplates can be mounted at three positions: up, center, and low.
- Made of ALCOA 6063-T5 aluminum alloy increasing heat dissipation.
- · Designed to give a uniform light without hot spots.

Options









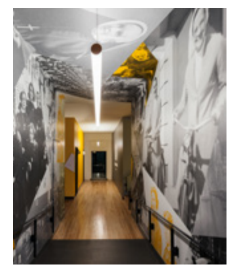


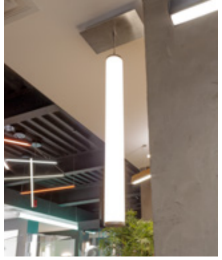
LED strip compatibility

The **central surface** of the heatsink insert is compatible with LED strips up to **14mm** wide, and the **side surfaces** are compatible with LED strips up to **10mm** wide.

Linear weight

0.529 lbs/ft, 0.787 kg/m (acrylic tube with aluminum heatsink insert only)

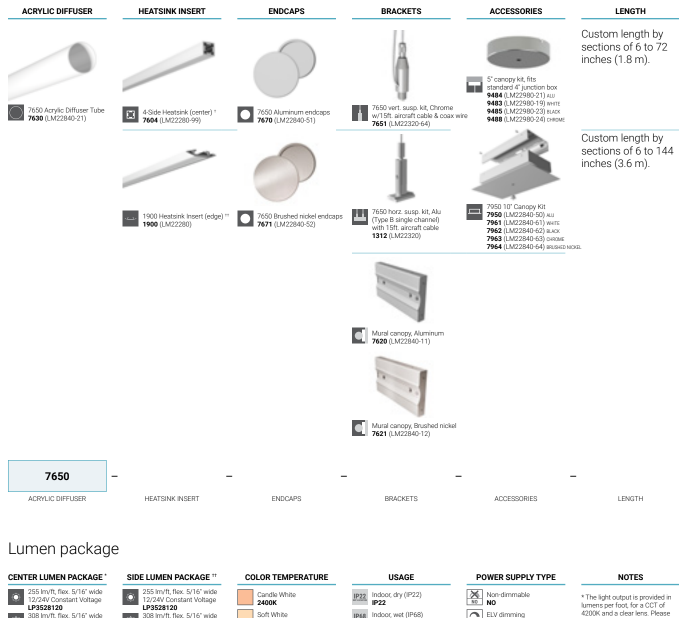




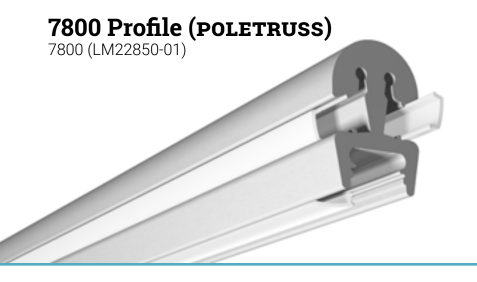


7650 Profile

Components and accessories







Cross-section dimensions:

















Illuminate the inside of your closet to see your entire ward-robe! The 7800 profile is our **most robust closet pole** and offers three lighting possibilities. The rod will accept most LED strips as well as the 1000 and 4000 series lenses. You can even add a touch of woodwork in order to give it a classy appearance.

Features

- Rugged construction to withstand abuse in a commercial (hotel or retail) setting.
- 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-T5 aluminum alloy increasing heat dissipation.
- · Compatible with multiple installation accessories.
- Designed to meet North American woodworking standards.

Options











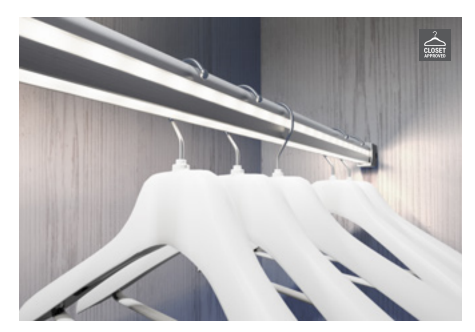


LED strip compatibility

The **bottom channel** is compatible with LED strips up to **14mm** wide, and the **side channels** — with either LED strips up to **10mm** wide, or the wood inserts.

Linear weight

1.058 lbs/ft, 1.575 kg/m (without lenses)

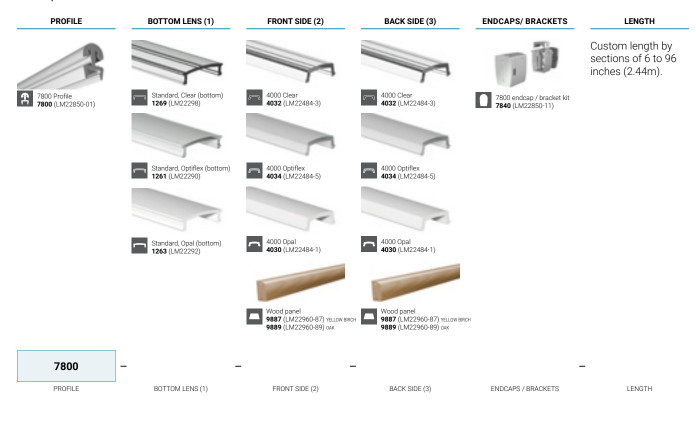




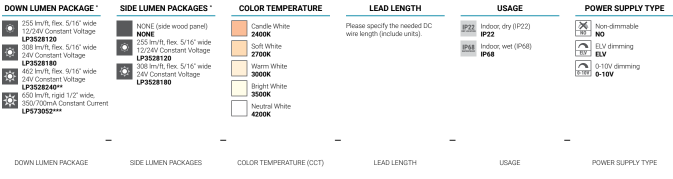


7800 Profile

Components and accessories



Lumen package



NOTES

^{*}The light output is provided in lumens per foot, for a CCT of 4200K and a clear lens. Please refer to the optics page for CCT and translucency conversion factors.

^{**} Only available in IP22.

*** Only available in CCTs of 3000K and 4200K, IP22, and lengths of 1/2/3/4/5/6/8 feet.



Cross-section dimensions:















The 7850 is a **direct replacement of standard closet rods**, and even **curtain rods**. Whether you need to light your way through the morning wardrobe, or turn your sheer curtains into a privacy screen at night, this profile will do the job. It can be finished in abrasion resistant 3M DI-NOC film to match any interior.

Features

- Standard diameter for wardrobe rods, compatible a wide range of hardware on the market.
- · 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-T5 aluminum alloy increasing heat dissipation.
- · Compatible with multiple rod installation hardware.

Options















LED strip compatibility

Compatible with LED strips up to **14mm** wide.

Linear weight

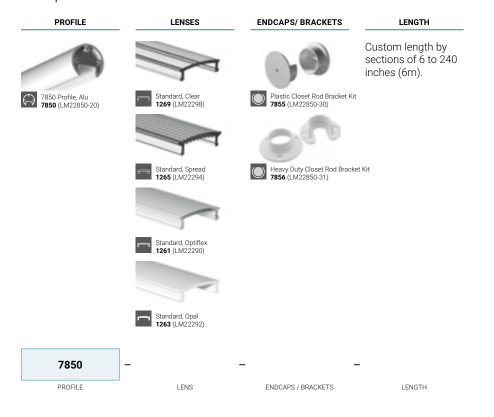
0.442 lbs/ft, 0.658 kg/m (without lens)

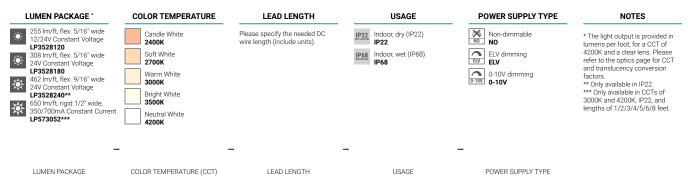




7850 Profile

Components and accessories

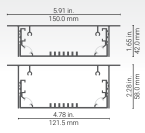




7900 (7920) Profile 7900 (LM22260)

7000 Series

Cross-section dimensions:















Here is probably the **most customizable light canopy** on the market! The 7900 accepts cover extrusions to house a range of **LED drivers internally**¹, and includes wire covers for easy cable management. It is available as either a 10" long kit, or in the length of your choice, up to 20 feet. You can have custom CNCmachined junction box openings at your choice!

(1) The driver's maximum acceptable height is 1-1/4" (33 mm) with the 7920 cover, and 1-7/8" (49mm) with the 7930 cover

Features

- Custom length by sections of 6 to 240 inches (6m) with the use of the 7920 or 7930 aluminum covers, or in a 10" long kit using the 7950 steel cover (LM22840-50).
- · Linear lengths over 20 feet as well as more complex shapes with corners can be accomplished with the use of joiner accessories.
- The base profile has a CNC-drilled holes for direct fit onto electrical junction boxes; these can be ordered in custom and multiple positions.
- Will accomodate an extensive range of LED drivers, up to 1-1/4" (33 mm) high with the 7920 cover, and 1-7/8" (49mm) high with the 7930 cover. The driver is screwed onto the rail at the base of the profile.
- The profile has two internal channels with wire covers for easy cable management.
- · Made of ALCOA 6063-T5 aluminum alloy increasing heat dissipation.



Options





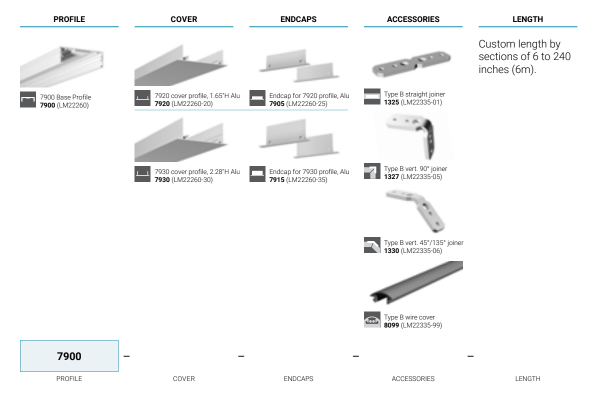
Linear weight

1.882 lbs/ft, 2.801 kg/m (with 7920 cover profile), 1.984 lbs/ft, 2.952 kg/m (with 7930 cover profile)



7900 Profile

Components and accessories



--- OR -





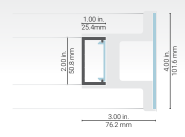
7950 10° Canopy Kit 7950 (LM22840-50) ALU 7961 (LM22840-61) WHITE 7962 (LM22840-62) BLACK 7963 (LM22840-63) CHROME 7964 (LM22840-64) BRUSHED NICKEL

CANOPY KIT

8700 Profile (SERZO 2.0) 8736/8754/8772

8000 Series

Cross-section dimensions:













The 8700 extrusion is designed for **SERZO**, our **exclusive ring luminaire system**. The Serzo projects light laterally through an opal lens for an even, dot-free lighting. It is available in **three fixed diameters** — 36, 54, and 72 inches¹. SERZO can be suspended horizontally, vertically, or mounted on a surface, and is available in multiple finishes. The luminaire design and its light distribution can be extensively customized with offset acrylic diffuser or steel reflector faceplates, in a choice of finishes.

(1) Overall diameter with offset acrylic diffusers or steel reflectors.

Features

- Available in rings of three fixed diameters 33in (838mm), 51in (1295mm), and 69in (1753mm), yielding diameters of 36, 54, and 72 inches with the use of diffusers or reflectors.
- Dot-free light appearance with the use of LED strips at 36+ LED/FT (120+LED/m).
- · Omnidirectional lighting at 360 degrees, particularly convenient for wide open spaces.
- · Application guides: 10-8-8-10mm, 36mm total.
- Made of ALCOA 6063-T5 aluminum alloy increasing heat dissipation.

Options











LED strip compatibility

The LED channel is compatible with multiple flexible LED strips, up to **36mm (1.42")** wide in total

Weight

Serzo36: 1.288 lbs (2.232 kg) Serzo54: 7.6064 lbs (3.450 kg) Serzo54: 10.291 lbs (4.668 kg)

The weight varies significantly depending on product configuration. Figures provided are for the LED profiles only without lenses, mounting hardware, diffusers or reflectors.

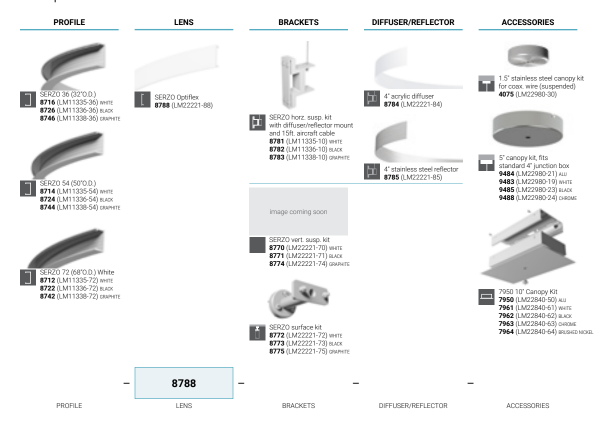




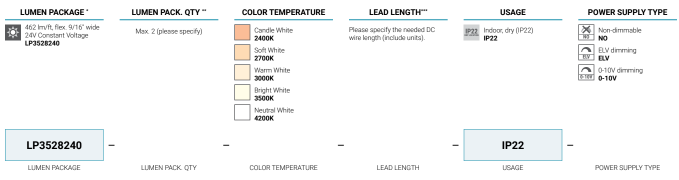


8700 Profile (SERZO 2.0)

Components and accessories



Lumen package



NOTES

- * The light output is provided in lumens per foot, using a single LED Strip with a CCT of 4200K and a clear lens. Please refer to the optics page for CCT and translucency conversion factors.
- The Serzo system is designed to benefit from the use of multiple flexible LED strips installed in parallel, in order to provide a high light output. For a quick reference, a double LP3528240 package (our most commonly ordered configuration) will provide the following lumen output, in 4200K, without lens, diffuser or reflector:

SERZO 36	93W	7260 lumens
SERZO 54	149W	11610 lumens
SERZO 72	205W	15965 lumens

*** The DC wire length needs to be specified when ordering a configuration with a surface mount only. Each of the suspension mounting kits include 15 feet of clear DC wire.

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

8000 Series

Cross-section dimensions:















The 8900 "Knife Edge" profile makes the construction of **edge-less coves and drop ceiling soffits** a breeze. Its direct fit for standard gypsum panels allows for a seamless finish. Two integrated LED channels allow you to **add contour lighting, fill space with light, or both**. Build complex shapes using corner joiners, tune the light with your choice of LED strips and lenses, paint to match, done!

Features

- A direct fit for standard 5/8" gypsum panels, will also accomodate 1/2" panels with 1/8" shims installed onsite.
- · The grooved area allows to level the profile to the plasterboard using drywall mud.
- Two LED channels under different angles (90 & 40 degrees) allow you to wash the wall and ceiling above, project light toward the center of the room, or both.
- The LED channels accept LED strip up to 14mm wide, as well as most 1000 and 2000 Series lenses, allowing you to fine tune lighting effects to perfection.
- Available in custom length by sections of 6 to 120 inches (3m).
- Linear lengths over 10 feet, as well as more complex shapes with corners, can be accomplished with the use of joiners.
- Made of ALCOA 6063-T5 aluminum alloy increasing heat dissipation.

Options









LED strip compatibility

Both LED channels are compatible with LED strips up to **14mm** wide.

Linear weight

1.288 lbs/ft, 1.916 kg/m, without lenses.

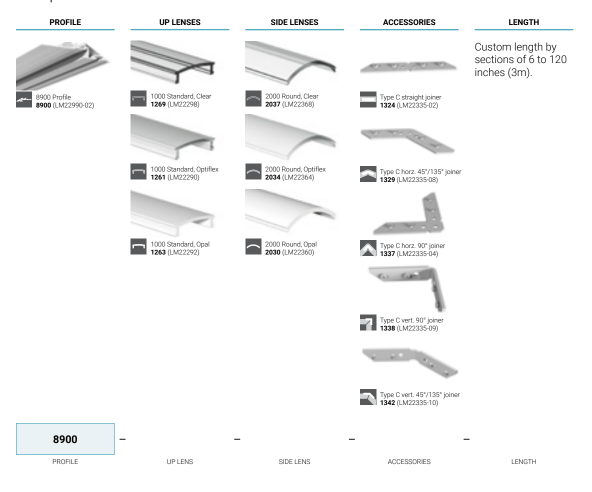






8900 Profile (KNIFE EDGE)

Components and accessories

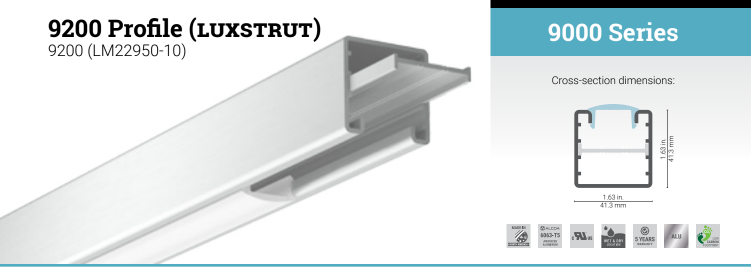


Lumen package



NOTES

^{*}The light output is provided in lumens per foot, for a CCT of 4200K and a clear lens. Please refer to the optics page for CCT and translucency conversion factors.
**Only available in IP22.



The **9200** is our entry-level profile in the 9000 Series, designed for **surface mounted**, oversized linear lighting. It features a large surface area to install **multiple or oversized LED sources** for high output lighting, onto a heatsink inserted in one of several available slots, which in turn allows setting the needed beam angle. Its rugged construction makes the 9200 fit for **commercial and industrial applications**.

Features

- The ALCOA 6063-T5 aluminum alloy increases heat dissipation, for an extended lifetime of the LED source, and is suitable for outdoor installation.
- · Custom length by sections of 2 to 240 inches (6m).
- 4 position slots for the LED heatsink insert for setting the needed beam angle.
- Accepts multiple or oversized LED sources on a 33mm (1.25in) wide area, for extra power.
 Has 3 application guides for 10mm (3/8-inch) wide LED strips.
- Designed to give a uniform light without hot spots when using an opal lens and a strip of 72 LEDs per meter or more.

Options





Compatible with LED strips and PCBs up to **33mm** wide.

Linear weight

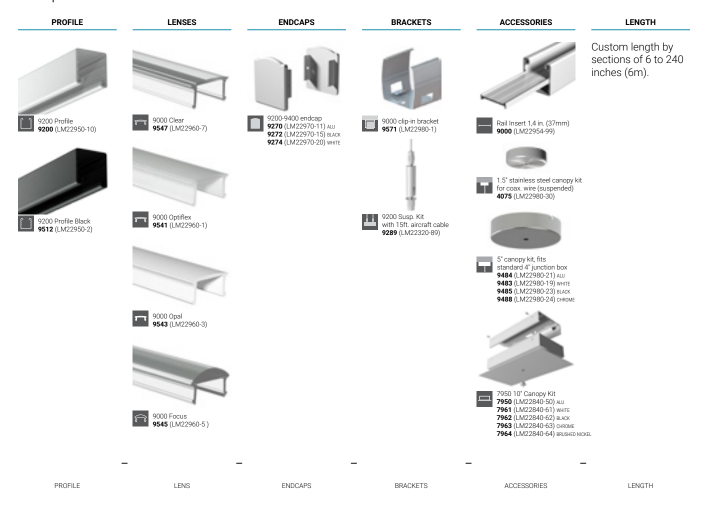
0.558 lbs/ft, 0.831 kg/m (without lens or insert)



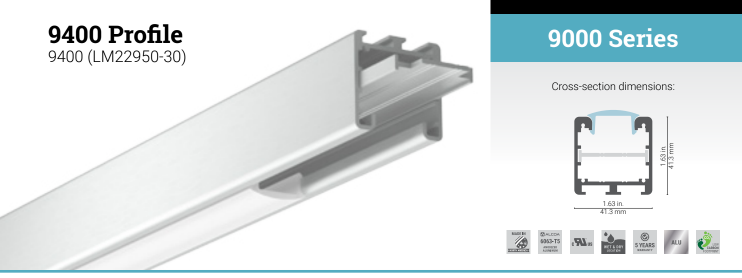


9200 Profile (LUXSTRUT)

Components and accessories



LUMEN PACKAGE *	COLOR TEMPERATURE	LEAD LENGTH	USAGE	POWER SUPPLY TYPE	NOTES
255 Im/ft, flex. 5/16' wide 12/24V Constant Voltage LP3528120 308 Im/ft, flex. 5/16' wide 24V Constant Voltage LP3528180 462 Im/ft, flex. 9/16' wide 24V Constant Voltage LP3528240 bit 10 Im/ft, rigid 1/2' wide, 350/700mA Constant Current LP573052**	Candle White 2400K Soft White 2700K Warm White 3000K Bright White 3500K Neutral White 4200K	Please specify the needed DC wire length (include units).	IP22 Indoor, dry (IP22) IP28 Indoor, wet (IP68) IP68 Outdoor, weatherproof (IP68, NMWU, UV-resistant) IP68+	Non-dimmable NO ELV dimming ELV O-10V dimming 0-10V	* The light output is provided in lumens per foot, for a CCT of 4200K and a clear lens. Please refer to the optics page for CCT and translucency conversion factors. ** Only available in CCTs of 3000K and 4200K, IP22, and lengths of 1/2/3/4/5/6/8 feet.
LUMEN PACKAGE	COLOR TEMPERATURE (CCT)	LEAD LENGTH	USAGE	POWER SUPPLY TYPE	



The **9400 profile** has all the bells and whistles of the 9200, but its twin mounting channels are a step up, for a **wide range of installation options**. Whether on swivel arms, on a surface, or suspended, it can be built in complex spatial configurations using **corner joiners**. Its rugged build in 6063-T5 aluminum alloy will withstand abuse in demanding applications and extreme weather, all of it with an understated elegance.

Features

- The ALCOA 6063-T5 aluminum alloy increases heat dissipation, for an extended lifetime of the LED source, and is suitable for outdoor installation.
- · Custom length by sections of 2 to 240 inches (6m).
- 3 position slots for the LED heatsink insert for setting the needed beam angle.
- Accepts multiple or oversized LED sources on a 33mm (1.25in) wide area, for extra power.
 Has 3 application guides for 10mm (3/8-inch) wide LED strips.
- Designed to give a uniform light without hot spots when using an opal lens and a strip of 72 LEDs per meter or more.
- Its mounting channels make it compatible with a wide range of installation accessories.

Options





Compatible with LED strips and PCBs up to **33mm** wide.

Linear weight

0.697 lbs/ft, 1.038 kg/m (without lens or insert)





9400 Profile

Components and accessories

Neutral White

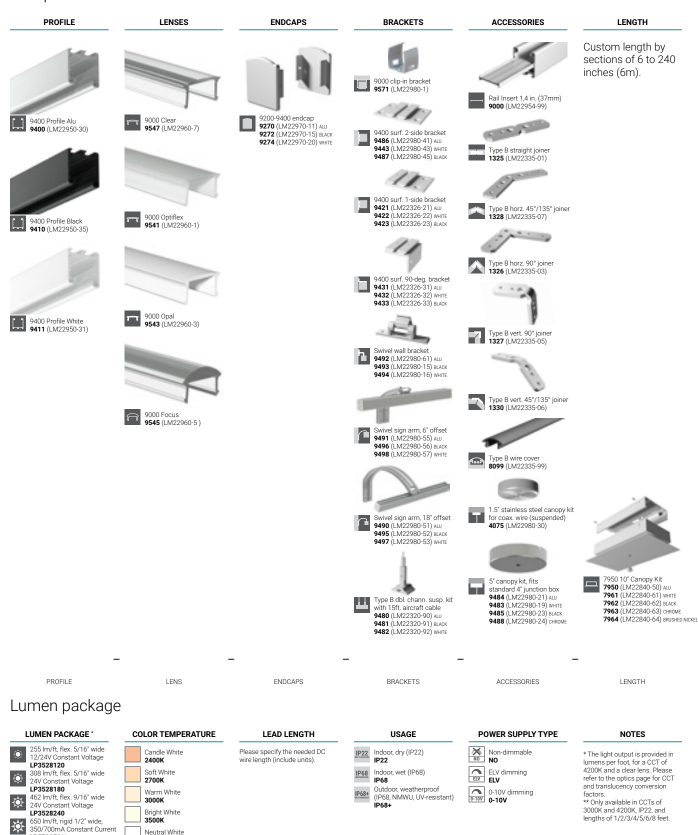
COLOR TEMPERATURE (CCT)

LEAD LENGTH

4200K

LP573052**

LUMEN PACKAGE



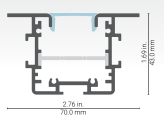
POWER SLIPPLY TYPE

LISAGE

9500 Profile 9500 (LM22950-40)

9000 Series

Cross-section dimensions:

















Commercial-grade recessed linear lighting is made easy with the use of the **9500 profile**. A powerful and highly customizable light output, paired with a rugged construction in the 6063-T5 aluminum alloy, is in contrast with the discreet visual imprint of its flat, almost-zero surface offset. Designed for suspended and plasterboard ceilings and walls, it can also be painted to organically blend in any interior.

Features

- The ALCOA 6063-T5 aluminum alloy increases heat dissipation, for an extended lifetime of the LED source, and is suitable for outdoor installation.
- · Custom length by sections of 2 to 240 inches (6m)
- 3 position slots for the LED heatsink insert for setting the needed beam angle.
- Accepts multiple or oversized LED sources on a 33mm (1.25in) wide area, for extra power.
 Has 3 application guides for 10mm (3/8-inch) wide LED strips.
- Designed to give a uniform light without hot spots when using an opal lens and a strip of 72 LEDs per meter or more.
- Designed for a flush recessed installation in suspended and gypsum panel ceilings.
- Its mounting channels make it compatible with a wide range of installation accessories.
- · Designed to be used with flat lenses for an almost-zero surface offset.

Options











LED strip compatibility

Compatible with LED strips and PCBs up to **33mm** wide.

Linear weight

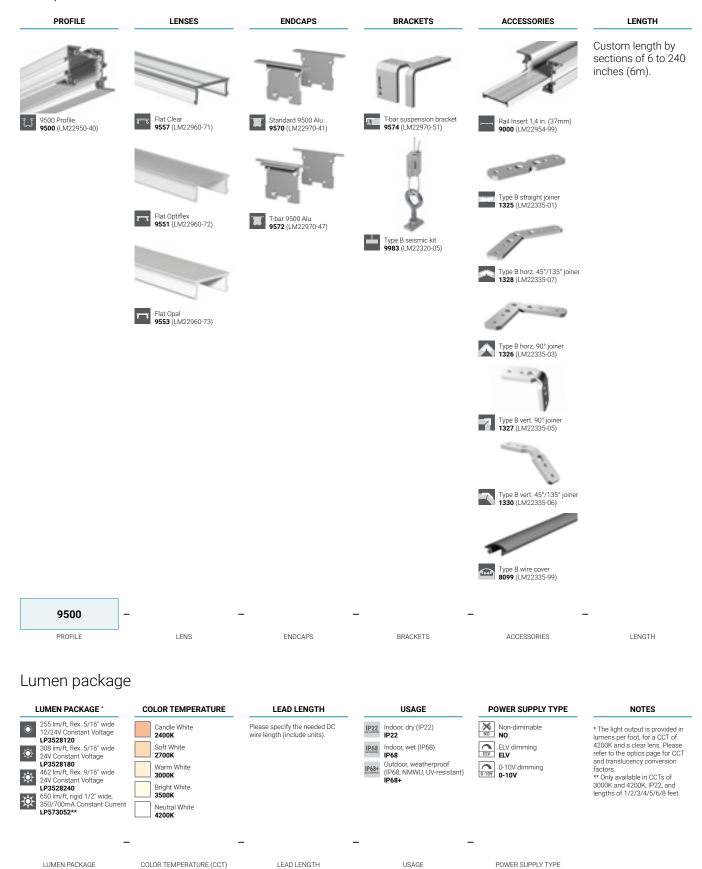
0.897 lbs/ft, 1.335 kg/m (without lens or insert)





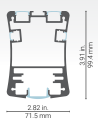
9500 Profile

Components and accessories





Cross-section dimensions:

















Executive styling meets sports performance in this featured-packed suspended profile. The 9800 boasts support for highly customizable and powerful **down lighting** — the best that the 9000 Series can handle, twin 1000 Series up lighting channels, as well as an elegant touch of either hardwood accents or 4000 Series side lighting. It accommodates one or more internal **power supplies**¹, so nothing gets in the way of business, with its dressed-to-the-nines chic.

(1) Direct fit for our TFT Value Series power supplies

Features

- Designed to provide a uniform lighting without hot spots: down lighting with an opal or frosted lens and a strip of 72 LEDs per meter or more at the uppermost insert position, up lighting — 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.
- Built-in application guides for 10mm (3/8-inch) or narrower LED strips: 3 for the bottom heatsink insert profile, and 1 for each of the top channels.
- · Custom length by sections of 6 to 240 inches (6m).
- Anodized aluminum, black, or custom finishing. Choice of finishing of wood panel inserts.
- Made of ALCOA 6063-T5 aluminum alloy for superior heat dissipation and LED longevity.

Options













LED strip compatibility

The **bottom channel** is compatible with LED strips and PCBs up to 33mm wide,

The top channels are compatible with LED strips up to 14mm wide.

The side channels are compatible with LED strips up to 10mm wide and the wood inserts.

Linear weight

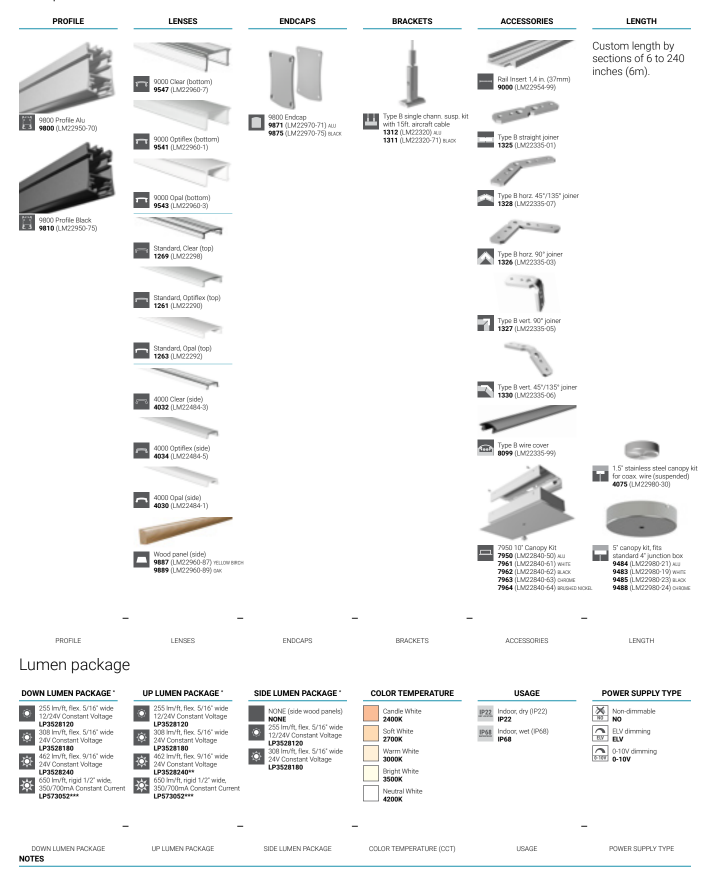
2.701 lbs/ft, 4.019 kg/m (without lenses or insert)





9800 Profile

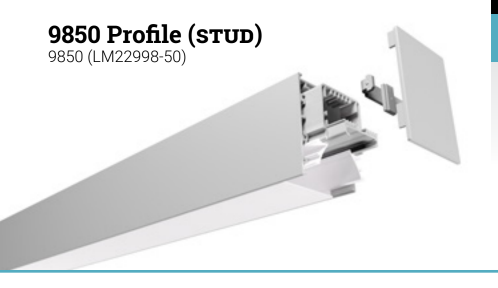
Components and accessories



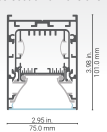
^{*}The light output is provided in lumens per foot, for a CCT of 4200K and a clear lens. Please refer to the optics page for CCT and translucency conversion factors.

^{**} Only available in IP22.

**Only available in CCTs of 3000K and 4200K, IP22, and lengths of 1/2/3/4/5/6/8 feet.



Cross-section dimensions:















The **STUD** is a robust, powerful, and minimalistic suspended linear luminaire system. The 9850 version provides **down lighting**. It features a proprietary **high-power LED source with reflectors** so you can enjoy every single emitted lumen. Its frosted flat lens will diffuse light evenly, corner to corner, without dots, in a 180-degree beam. The **internal power supplies** are enclosed in an inner housing for extra protection. A secure **toolless assembly** eliminates all hardware clutter, for a clean style.

Features

- 3 inches wide by 4 inches high.
- Custom length by sections of 12 to 96 inches (8 feet, 2.4m). Using connectors allows for longer lengths or assemblies with corners.
- Made of ALCOA 6063-T5 aluminum alloy for superior heat dissipation and LED longevity.
- · Anodized aluminum, black, or custom finishing.
- The Optiflex (frosted) lens, combined with the distance from the LED source to the lens, allows for a dot-free light appearance.
- Toolless enclosure assembly using rubber splines and strong magnetic endcaps.
- Power supplies and connections are enclosed in an inner profile with wire covers.
- Powerful lighting, convenient for work and commercial spaces.

Options







LED strip compatibility

The 9850/9855 system (STUD) is designed for use with proprietary rigid 1.5in wide LED PCBs which are 12in (30cm) or 24in (60cm) long. Multiple standard LED strips can be installed instead of the high-power rigid PCBs, up to a total width of **36mm**.

Linear weight

2.863 lbs/ft, 4.261 kg/m

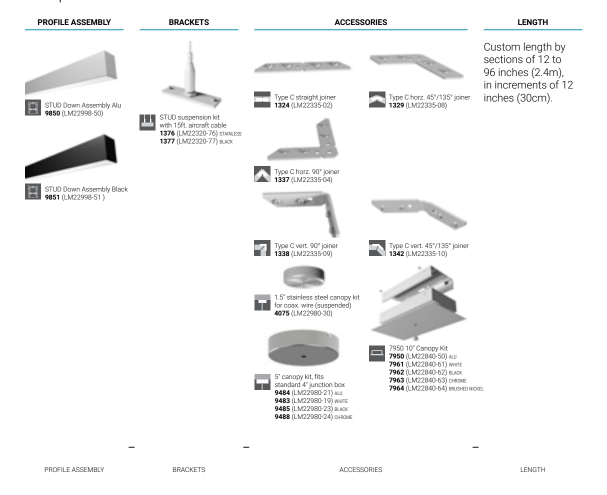
Figures provided for the aluminum profiles only — outer and inner enclosures, heatsink. The complete assembly, with LED light sources, reflectors, power supplies, endcaps, mounting hardware etc. will be greater, and will vary depending on product configuration.

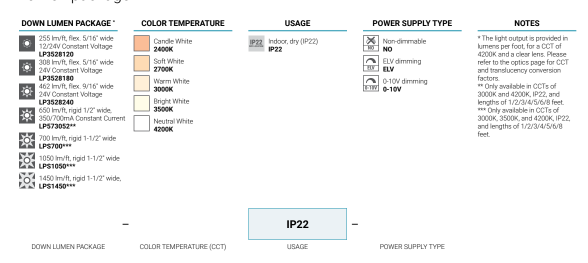


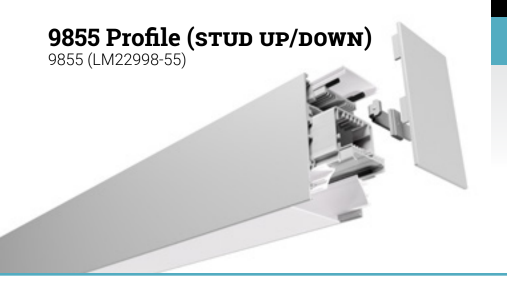


9850 Profile (STUD)

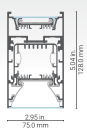
Components and accessories







Cross-section dimensions:

















The **STUD** suspended luminaire system is also available in an **up/down lighting** version, using the 9855 outer enclosure. Apart from the proprietary **high-power LED source** used for down lighting, it allows using the same or a regular LED strip for up lighting. Both of its frosted flat lenses will diffuse light evenly, corner to corner, without dots, for an almost 360-degree coverage. With its **internal power supply enclosure** and the **toolless assembly**, you get a powerful, sophisticated, yet minimalistic luminaire.

Features

- 3 inches wide by 5 inches high.
- Custom length by sections of 12 to 96 inches (8 feet, 2.4m). Using connectors allows for longer lengths or assemblies with corners.
- Made of ALCOA 6063-T5 aluminum alloy for superior heat dissipation and LED longevity.
- · Anodized aluminum, black, or custom finishing.
- The Optiflex (frosted) lens, combined with the distance from the LED source to the lens, allows for a dot-free light appearance.
- Toolless enclosure assembly using rubber splines and strong magnetic endcaps.
- · Power supplies and connections are enclosed in an inner profile with wire covers.
- · Very powerful lighting, convenient for work and commercial spaces.

Options







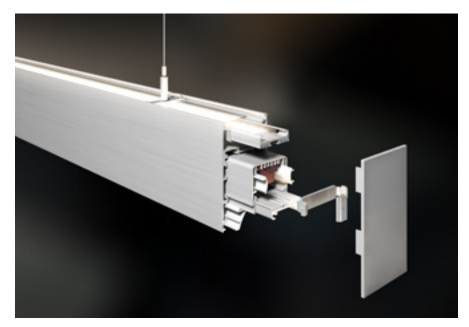
LED strip compatibility

The 9850/9855 system (STUD) is designed for use with proprietary rigid 1.5in wide LED PCBs which are 12in (30cm) or 24in (60cm) long. Multiple standard LED strips can be installed instead of the high-power rigid PCBs, up to a total width of **36mm**.

Linear weight

3.778 lbs/ft, 5.622 kg/m

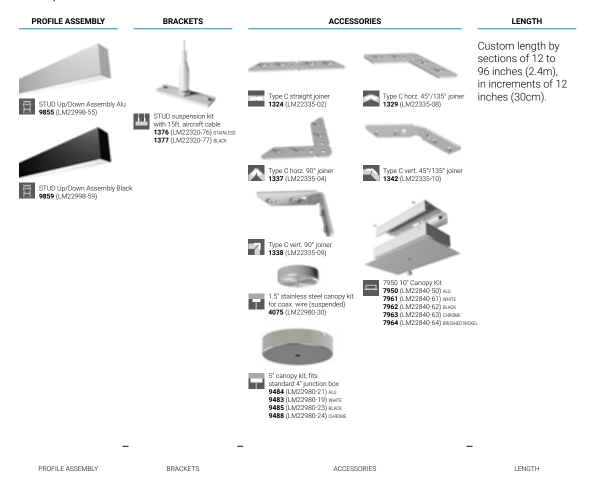
Figures provided for the aluminum profiles only — outer and inner enclosures, heatsink. The complete assembly, with LED light sources, reflectors, power supplies, endcaps, mounting hardware etc. will be greater, and will vary depending on product configuration.

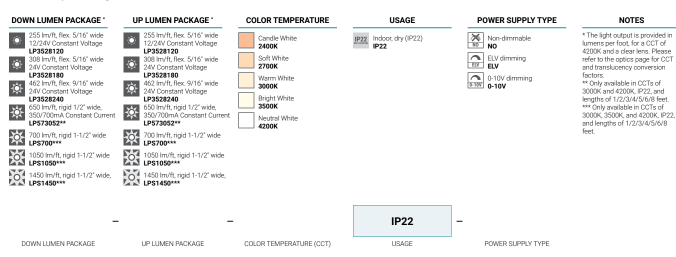




9855 Profile (STUD UP/DOWN)

Components and accessories







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. The slim TIGA will match any décor with its smoothed out sides, and can be combined with the 7900 linear canopy for extra style.

Features

- Engineered from sustainably harvested and recycled hardwood, for superior mechanical quality and to bring out the natural wood texture.
- Designed to give a uniform light without hot spots with an Optiflex lens and an LED 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 6063-T5 aluminum alloy increasing heat dissipation.
- · Available in natural or oiled finishes, or in custom wood essences and tints.

Options











Compatible with LED strips or PCBs up to 14mm wide.

Linear weight

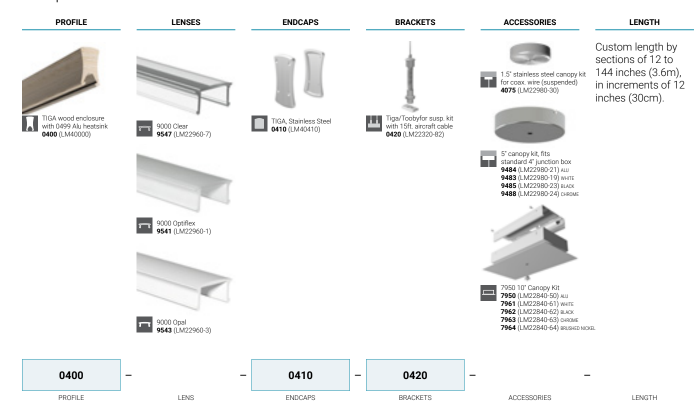
1.141 lbs/ft, 1.699 kg/m (without lens or insert)

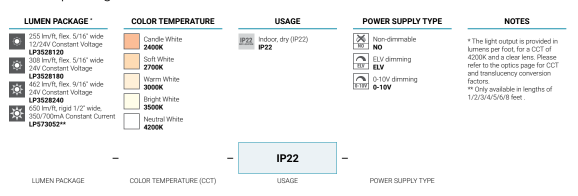


TIGA

Components and accessories

Wood Series







The **simplicity and minimalism** of **TOOBYFOR** makes it a welcome accent in contemporary spaces. Like the rest of our Wood Series, it is engineered from recycled hardwood, for natural warmth and superior quality. It is durable with its rugged build and an aircraft-grade suspension cable, but brings a light-weight and modern touch to any interior.

Features

- Engineered from sustainably harvested and recycled hardwood, for superior mechanical quality and to bring out the natural wood texture.
- Designed to give a uniform light without hot spots with an Optiflex lens and an LED 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 6063-T5 aluminum alloy increasing heat dissipation.
- · Available in natural or oiled finishes, or in custom wood essences and tints.

Options





Compatible with LED strips or PCBs up to **14mm** wide.

Linear weight

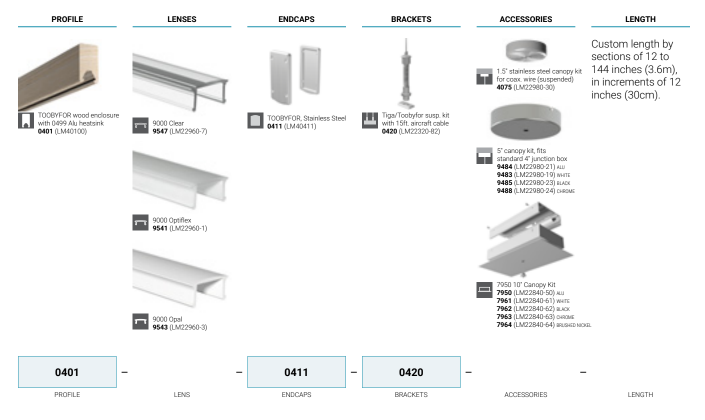
1.385 lbs/ft, 2.060 kg/m (without lens or insert)

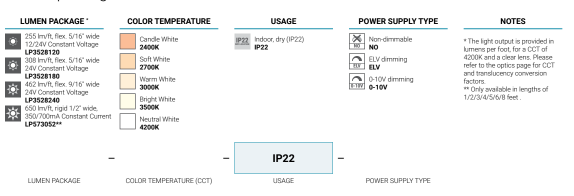


TOOBYFOR

Components and accessories

Wood Series







The **TAO** will hover seamingly **weightless in space**, with its organic blend of **futuristic form** and **timeless appeal** of wood. With a discreet visual signature from afar, it will unravel its texture in full from a more personal distance, all while casting light of the a desired quality (and quantity).

Features

- Engineered from sustainably harvested and recycled hardwood, for superior mechanical quality and to bring out the natural wood texture.
- Designed to give a uniform light without hot spots with an Optiflex lens and an LED 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 6063-T5 aluminum alloy increasing heat dissipation.
- · Available in natural or oiled finishes, or in custom wood essences and tints.

Options





Compatible with LED strips or PCBs up to **14mm** wide.

Linear weight

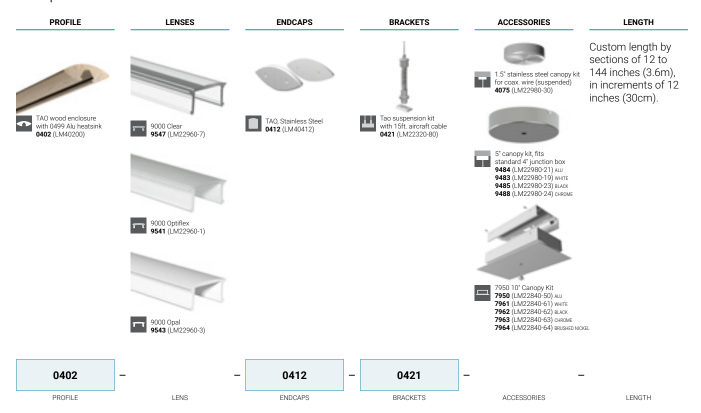
1.024 lbs/ft, 1.524 kg/m (without lens or insert)

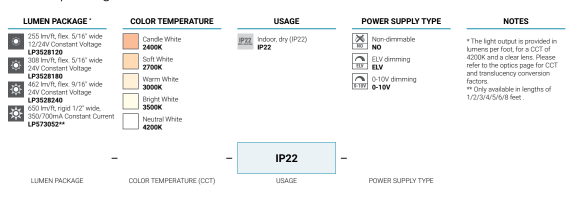


TAO

Components and accessories

Wood Series







The **SILO** is another **minimalist profile** that is under 3 inches in diameter but brings all the warmth and texture that distinguishes our Wood Series. Its lightweight elegance is a welcome touch to contemporary spaces, with room for extra creativity when paired with the adaptable 7900 ceiling canopy profile.

Features

- · Engineered from sustainably harvested and recycled hardwood, for superior mechanical quality and to bring out the natural wood texture.
- Designed to give a uniform light without hot spots with an Optiflex lens and an LED 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 6063-T5 aluminum alloy increasing heat dissipation.
- · Available in natural or oiled finishes, or in custom wood essences and tints.

Options











LED strip compatibility

Compatible with LED strips or PCBs up to 14mm wide.

Linear weight

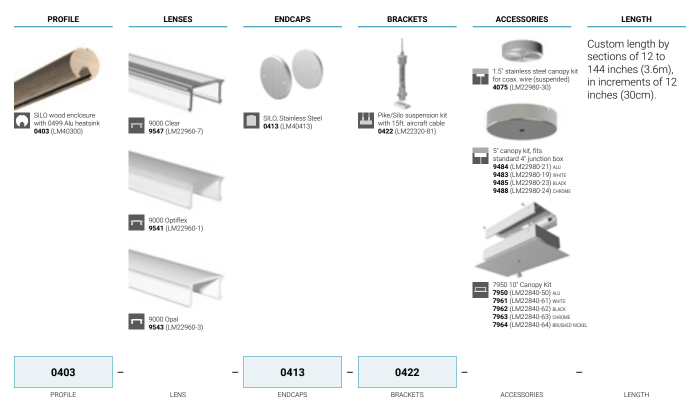
1.419 lbs/ft, 2.112 kg/m (without lens or insert)

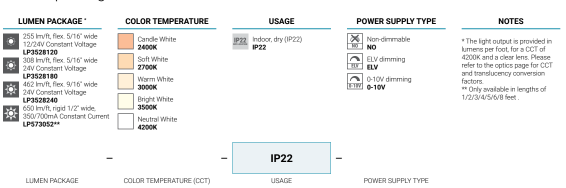


SILO

Components and accessories

Wood Series







Wood Series

Cross-section dimensions:















Go edgy and playful with a youthful approach on the classic of wood. The **PIKE** is the profile with the **most discreet light source** in the series, for a fresh yet inobtrusive visual presence that is particularly fit for social spaces, whether recreational or collaborative.

Features

- Engineered from sustainably harvested and recycled hardwood, for superior mechanical quality and to bring out the natural wood texture.
- Designed to give a uniform light without hot spots with an Optiflex lens and an LED 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 6063-T5 aluminum alloy increasing heat dissipation.
- Available in natural or oiled finishes, or in custom wood essences and tints.

Options











LED strip compatibility

Compatible with LED strips or PCBs up to **14mm** wide.

Linear weight

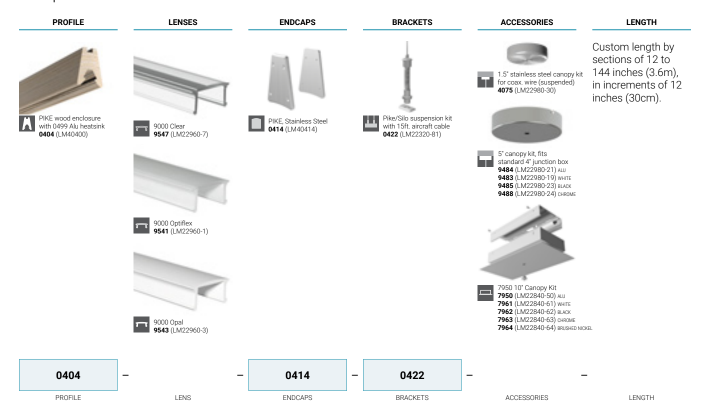
1.275 lbs/ft, 1.898 kg/m (without lens or insert)

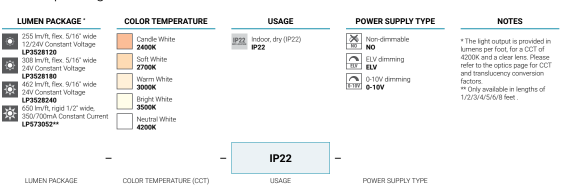


PIKE

Components and accessories

Wood Series







Smooth out those corners with a **rounded light extravaganza!** The APSIS will go into any corner, whether wall or ceiling, and level out flush with the 1/2" gypsum panels. Prime and paint, mount the aluminum LED profile with your choice of lens, and breathe a brand new life into your interior. As easy as it gets!

Features

- Form made of architectural-grade extruded polystyrene foam for stiffness and a high R-factor, exterior surface reinforced with fiberglass for rigidity, finished in white plaster that is primable and paintable like a regular gypsum panel.
- Flush installation with standard 1/2in. gypsum panels, or level with drywall mud to match seamlessly with 5/8in. panels.
- Direct fit for the 1200 profile in ALCOA 6063-T5 aluminum alloy for superior heat dissipation, allowing the use of the full range of 1000 Series lenses, for full control of the lighting effect
- 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.
- Application guide for 10mm (3/8-inch) LED strip or less.
- Available in sections of 8 feet (2.4m).

Options



LED strip compatibility

Compatible with LED strips up to 14mm wide.

Linear weight

0.848 lbs/ft, 1.262 kg/m (without aluminum profile or lens)



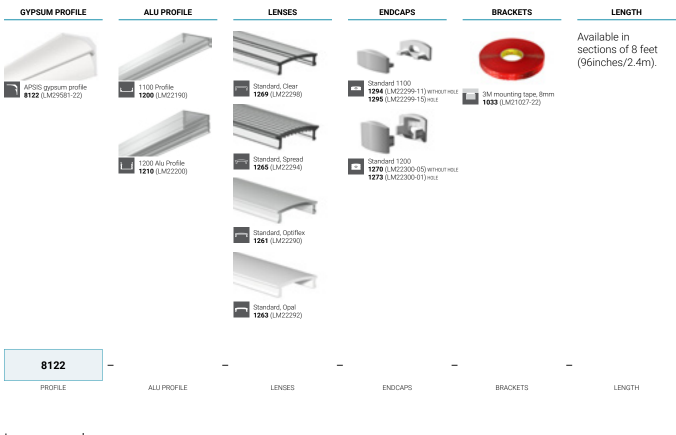


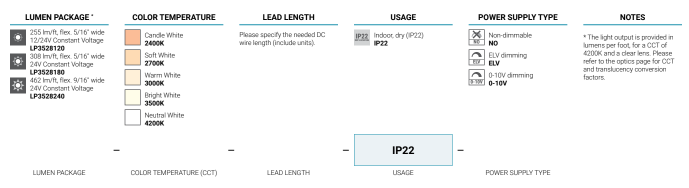


APSIS

Components and accessories

Gypsum Series







The **ARCUS** moulding is designed for slanted surfaces, such as in **attics or cathedral ceiling rooms**. It levels out flush with 1/2" or 5/8" gypsum panels, and contains a recessed LED channel for smooth lighting of the ceiling perimeter. Fits most common slant angles, with room for adjustment using drywall mud. It can be primed and painted like a regular wall surface.

Features

- Form made of architectural-grade extruded polystyrene foam for stiffness and a high R-factor, exterior surface reinforced with fiberglass for rigidity, finished in white plaster that is primable and paintable like a regular gypsum panel.
- Flush installation with standard 1/2in. gypsum panels, or level with drywall mud to match seamlessly with 5/8in. panels.
- Direct fit for the 1200 profile in ALCOA 6063-T5 aluminum alloy for superior heat dissipation, allowing the use of the full range of 1000 Series lenses, for full control of the lighting effect.
- 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.
- · Application guide for 10mm (3/8-inch) LED strip or less.
- · Available in sections of 8 feet (2.4m).



Options



LED strip compatibility

Compatible with LED strips up to 14mm wide.

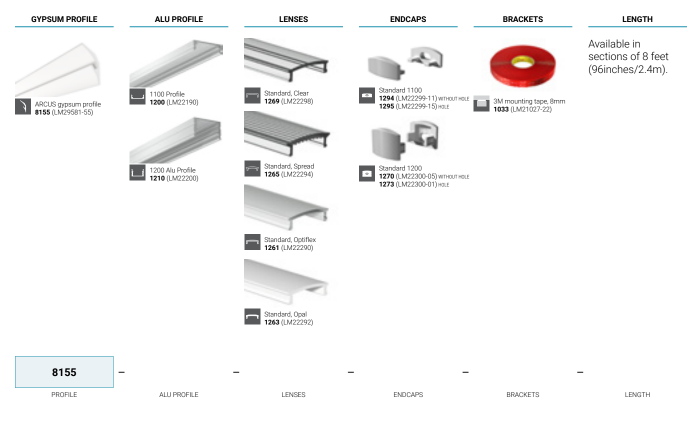
Linear weight

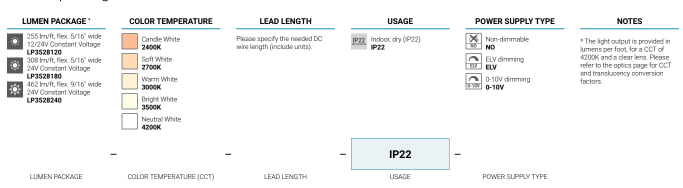
0.856 lbs/ft, 1.275 kg/m (without aluminum profile or lens)

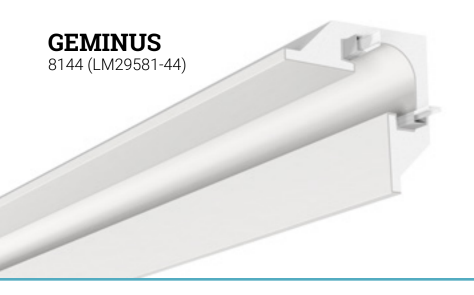
ARCUS

Components and accessories

Gypsum Series

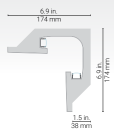






Gypsum Series

Cross-section dimensions:















GEMINUS creates **corner alcoves** with a 2-inch wide opening, uniformly lit from both sides, for a **more emphasized linear lighting** effect. A direct fit for 1/2-inch gypsum panels, it can also be leveled with 5/8-inch ones, with the same ease of installation and effectiveness as with other Gypsum Series profiles.

Features

- Form made of architectural-grade extruded polystyrene foam for stiffness and a high R-factor, exterior surface reinforced with fiberglass for rigidity, finished in white plaster that is primable and paintable like a regular gypsum panel.
- Flush installation with standard 1/2in. gypsum panels, or level out to 5/8in. panels with drywall mud and tape, while supporting the edges over 2x1.5in. wall/ceiling beams.
- Direct fit for the 1100 and 1200 profiles in 6063-T5 aluminum for superior heat dissipation, allowing the use of the full range of 1000 Series lenses, for full control of the lighting effect.
- 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.
- Application guide for 10mm (3/8-inch) LED strip or less.
- Available in sections of 8 feet (2.4m).

Options



LED strip compatibility

Compatible with LED strips up to 14mm wide.

Linear weight

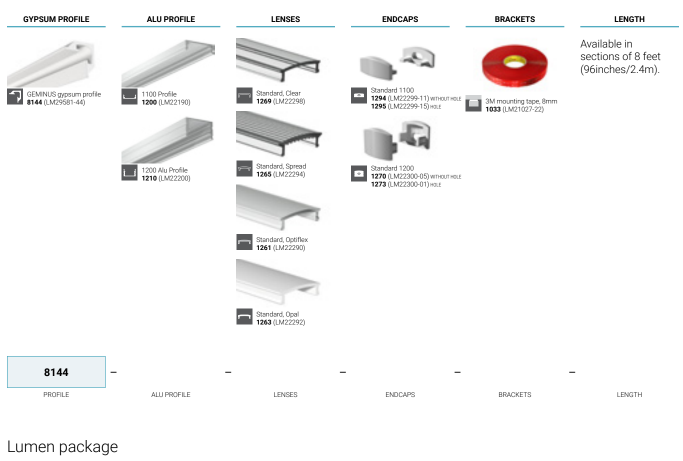
1.067 lbs/ft, 1.587 kg/m (without aluminum profile or lens)

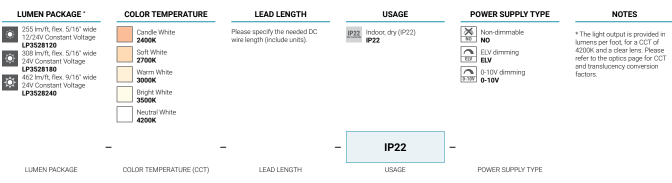


GEMINUS

Components and accessories

Gypsum Series

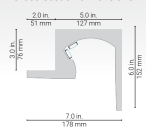




NIDUS 8133 (LM29581-33)

Gypsum Series

Cross-section dimensions:











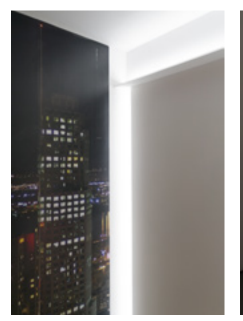




The **NIDUS** profile is an easy and affordable solution for light-grazing a wall, while keeing the **LED source concealed** and the **corner visually intact**. Install over 2×3in. beams/joists, without the need to build elaborate wood structures, level with the gypsum panels, then mount the LED profile(s) at the position yielding the desired beam direction. Great above blinds or curtains!

Features

- Form made of architectural-grade extruded polystyrene foam for stiffness and a high R-factor, exterior surface reinforced with fiberglass for rigidity, finished in white plaster that is primable and paintable like a regular gypsum panel.
- Flush installation with standard 1/2in. gypsum panels, or level out to 5/8in. panels with drywall mud and tape, while supporting the edges over 2x3in. wall/ceiling beams.
- Direct fit for the 1100 and 1200 profiles in 6063-T5 aluminum for superior heat dissipation, allowing the use of the full range of 1000 Series lenses, for full control of the lighting effect. The profiles can be installed at one or both of the two available positions.
- Designed to give a uniform light without hot spots with the 1200 Alu profile, an optiflex lens and a strip or PCB of 120 LEDs per meter or more.
- · Application guide for 10mm (3/8-inch) LED strip or less.
- Available in sections of 8 feet (2.4m).





Options



LED strip compatibility

Compatible with LED strips up to 14mm wide.

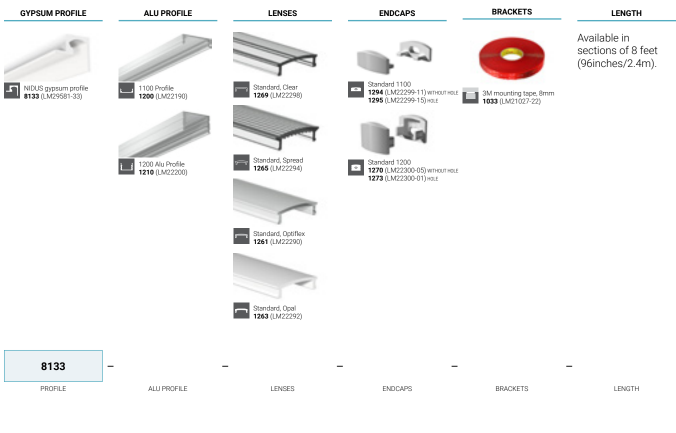
Linear weight

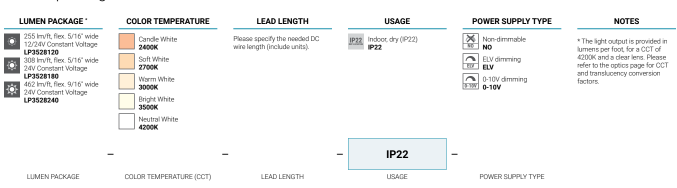
1.368 lbs/ft, 2.036 kg/m (without aluminum profile or lens)

NIDUS

Components and accessories

Gypsum Series

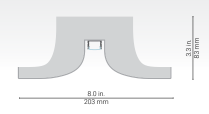






Gypsum Series

Cross-section dimensions:

















Add **smooth internaly lit grooves** to your walls using the SULCUS gypsum profile. It is supported on 2×3in. joists or studs, and will level out flush with 5/8 in. gypsum panels, with a little drywall tape and mud. Paint to match your decor, and enjoy the smooth look as well as the admiration of others!

Features

- Form made of architectural-grade extruded polystyrene foam for stiffness and a high R-factor, exterior surface reinforced with fiberglass for rigidity, finished in white plaster that is primable and paintable like a regular gypsum panel.
- Flush installation with standard 5/8in. gypsum panels, over 2x3in. wall/ceiling beams.
- Direct fit for the 1100 and 1200 profiles in 6063-T5 aluminum for superior heat dissipation, allowing the use of the full range of 1000 Series lenses, for full control of the lighting effect.
- Designed to give a uniform light without hot spots with the 1200 Alu profile, an optiflex lens and a strip or PCB of 120 LEDs per meter or more.
- Application guide for 10mm (3/8-inch) LED strip or less.
- Available in sections of 8 feet (2.4m).

Options



LED strip compatibility

Compatible with LED strips up to 14mm wide.

Linear weight

0.702 lbs/ft, 1.044 kg/m (without aluminum profile or lens)







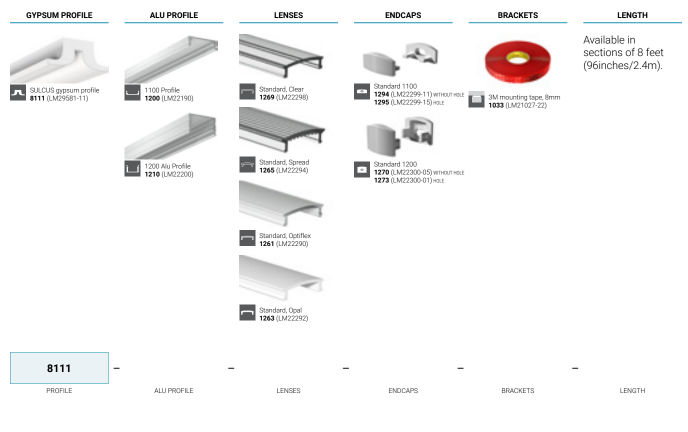


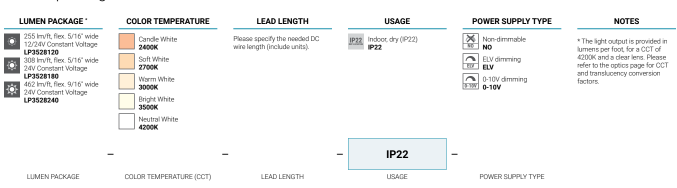


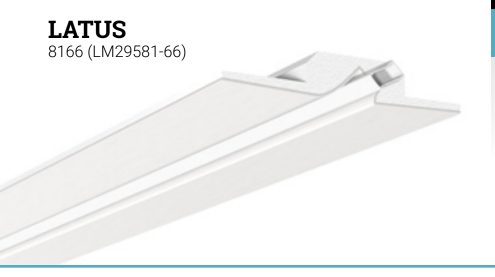
SULCUS

Components and accessories

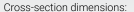
Gypsum Series

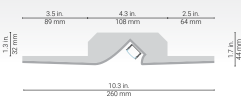






Gypsum Series













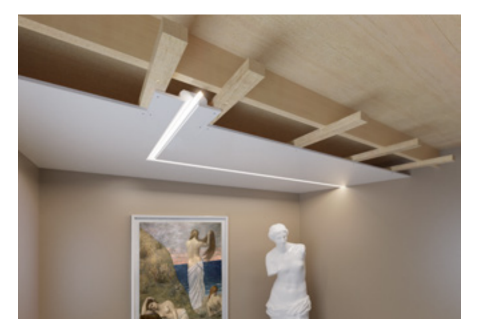




The **LATUS** is an asymmetric recessed LED moulding for drywall, allowing **washing an adjacent surface with light from a 45-degree angle**, from a distance of your choice. The uniform light distribution enhances the appearance of art and displayed items. A direct fit with standard gypsum panels, it needs only a low (1-1/4in.) back clearance, and can be easily installed between smaller beams or joists.

Features

- Form made of architectural-grade extruded polystyrene foam for stiffness and a high R-factor, exterior surface reinforced with fiberglass for rigidity, finished in white plaster that is primable and paintable like a regular gypsum panel.
- Flush installation with standard 5/8in. gypsum panels.
- Direct fit for the 1100 and 1200 profiles in 6063-T5 aluminum for superior heat dissipation, allowing the use of the full range of 1000 Series lenses, for full control of the lighting effect.
- Designed to give a uniform light without hot spots with the 1200 Alu profile, an optiflex lens and a strip or PCB of 120 LEDs per meter or more.
- Application guide for 10mm (3/8-inch) LED strip or less.
- · Available in sections of 8 feet (2.4m).



Options



LED strip compatibility

Compatible with LED strips up to 14mm wide.

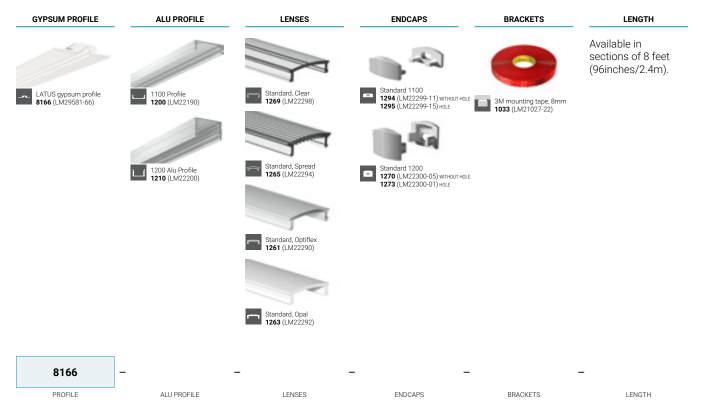
Linear weight

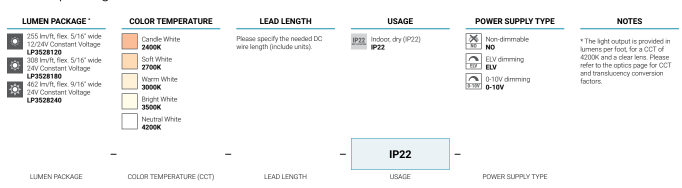
0.637 lbs/ft, 0.947 kg/m (without aluminum profile or lens)

LATUS

Components and accessories

Gypsum Series

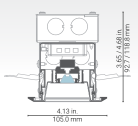




BLAZE Recessed swivel spotlight bar

Luminaires

Cross-section dimensions:













The **BLAZE** is a modular recessed lighting system composed of **multiple swiveling spotlights**. Each spotlight can be directed individually, allowing for a **precise lighting control**. The recessed enclosure, with a rugged build in anodized aluminum and 12-gauge steel, also houses the power supplies. Spring brackets make installation a breeze. An excellent solution for retail spaces, showrooms, galleries, due to its small footprint, modern design, and sensible finishing.

Options





LED strip compatibility

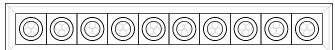
The BLAZE system uses proprietary LED light sources and is incompatible with LED strips.

Features

- Recessed luminaire comprised of 5 or 10 individually swiveling LED lights, each with 30° beam, 2W power, 160 lumen output, and CRI>80.
- 3/4-inch flanges provide generous clearance for a perfectly aligned, easy and secure installation in suspended/plasterboard ceilings and walls via spring brackets.
- Rugged build in 6063-T5 aluminum and 12-gauge steel with a low (1/4-inch) surface offset.
- Includes seismic safety braided metal cable with loop, and power supply in junction box.
- · Can be installed in direct contact with insulation.
- · Available in white trim and and black interior finish, 120VAC input, dimming.



BLAZE 10: 27.5 × 4.1 in (698 × 105 mm)



BLAZE 5: 14.5 × 4.1 in (368 × 105 mm) Hole: 13.5 × 3.1 in





BLAZE

Components and accessories

Luminaires



LUMINAIRE

Heatsinks and compatible components

Our heatsinks **will increase the lifespan of LED strips up to 60%**. While they were all designed to fit inside specific profiles, some can be used alone and allow creating unenclosed, open luminaires. Use them with brackets to install an LED strip on various surfaces, as a pendant, or even turn them in the direction of your choice.



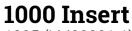












1235 (LM22221-1)

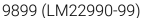






9000 (LM22954-99)



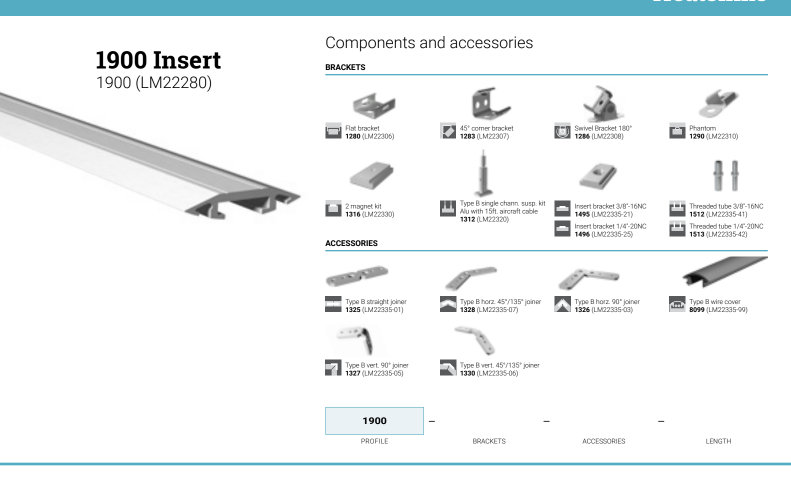






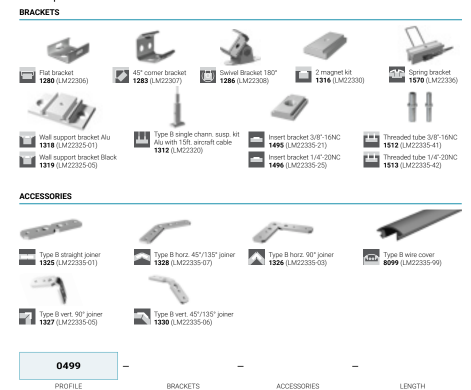


Heatsinks





Components and accessories



Power Supplies

Lighting under control! Our comprehensive range of power supplies includes **dimmable electronic transformers**, compatible with most ELV (Triac / forward phase / reverse phase) or 0-10V dimmers. Used directly on standard 120VAC input, they are available in **constant voltage** output (12VDC or 24VDC) for common LED light sources, also in **constant current** output for special applications. Many power supplies are available in **custom junction boxes** for extra protection and superior lifespan. Featured below is a selection of our most popular products in constant voltage output.



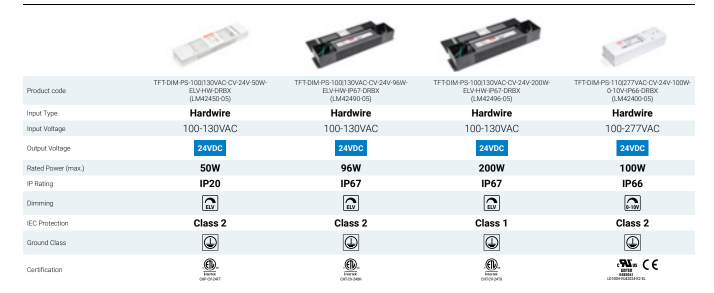
12V Dimmable Drivers in Junction Boxes

		C. T. T.	W.	W.	1
Product code	TFT-DIM-PS-100130VAC-CV- 12V-25W-ELV-HW-DRBX (LM41225-05)	TFT-DIM-PS-100 130VAC-CV- 12V-50W-ELV-HW-DRBX (LM41250-05)	TFT-DIM-PS-100 130VAC-CV- 12V-120W-ELV-HW-IP67-DRBX (LM41292-05)	TFT-DIM-PS-100 130VAC-CV- 12V-200W-ELV-HW-IP67-DRBX (LM41296-05)	TFT-DIM-PS-110 277VAC-CV- 12V-60W-0-10V-IP66-DRBX (LM41200-05)
Input Type	Hardwire	Hardwire	Hardwire	Hardwire	Hardwire
Input Voltage	100-130VAC	100-130VAC	100-130VAC	100-130VAC	100-277VAC
Output Voltage	12VDC	12VDC	12VDC	12VDC	12VDC
Rated Power (max.)	25W	50W	120W	200W	60W
IP Rating	IP20	IP20	IP67	IP67	IP66
Dimming	ELV	ELV	ELV	ELV	0-10V
IEC Protection	Class 2	Class 2	Class 1	Class 1	Class 2
Ground Class					
Certification	CHP-CV-12TF	o lettertek CHP-CV-12FT	ontertok CHTCV-120T	on Interest CHTCV-12TX	c FNI 'US C E LISTED E485861 LD060H-VU50012-K2-XL

12V Non-Dimmable Drivers

	3	Rill				
Product code	PS-CV-120-24-1000mA- 24W-WH-PG (LM21302-4)	PS-CV-120-12-5000mA- 60W-BK-DK (LM21302-5)	TFT-PS-VS-12VDC-60W- IP67-HW (TF70301)	TFT-PS-IPS-12VDC-60W- IP66-HW (TF70401)	TFT-IPS-12VDC-100W- IP66-HW (TF21320-40)	TFT-IPS-12VDC-200W- IP66-HW (TF21310-50)
Input Type	Plug-in	Plug-in, desktop	Hardwire	Hardwire	Hardwire	Hardwire
Input Voltage	100-240VAC	100-240VAC	100-240VAC	100-277VAC	100-277VAC	100-277VAC
Output Voltage	12VDC	12VDC	12VDC	12VDC	12VDC	12VDC
Rated Power (max.)	24W	60W	60W	60W	100W	200W
IP Rating	IP22	IP22	IP67	IP66	IP66	IP66
Dimming	NO	NO	NO	NO	NO	No
IEC Protection	Class 2	Class 2	Class 2	Class 2	Class 1	Class 1
Ground Class						
Certification	c UL us LISTED E330479	c (LISTED E360964 XY60S-125000Q-UD	CNUS CE VEOHS	c 732 us LISTED E341271 VF-12060D1310	C 73. US USTED E341271 VF1-210000242	c FNL us LISTED E341271 VP-122000710

24V Dimmable Drivers in Junction Boxes



24V Non-Dimmable Drivers



POWER SUPPLY / PRODUCT CODE OUANTITY

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

c Components recognized by UL (Underwriters Laboratories).

Product tested by Intertek and found in compliance with accepted national standards.

 $\mbox{\bf (f)} \quad \mbox{Manufacturer statement of product compliance with relevant European Union directives and standards.}$

Restriction of hazardous materials in electronic and electrical equipment.

Can be used with electronic low voltage (ELV), TRIAC, forward-phase and reverse-phase dimmers.

Can be used with 0-10V dimmers.

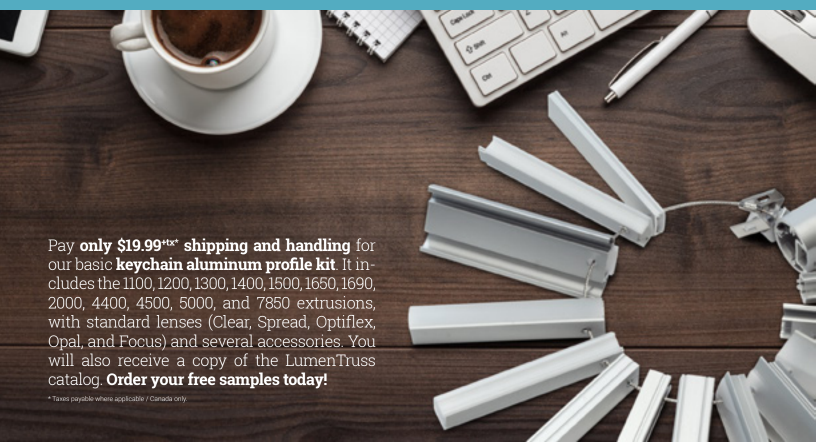
Cannot be used with dimmers.

Ground Class 1

Ground Class 2



Sample Kits

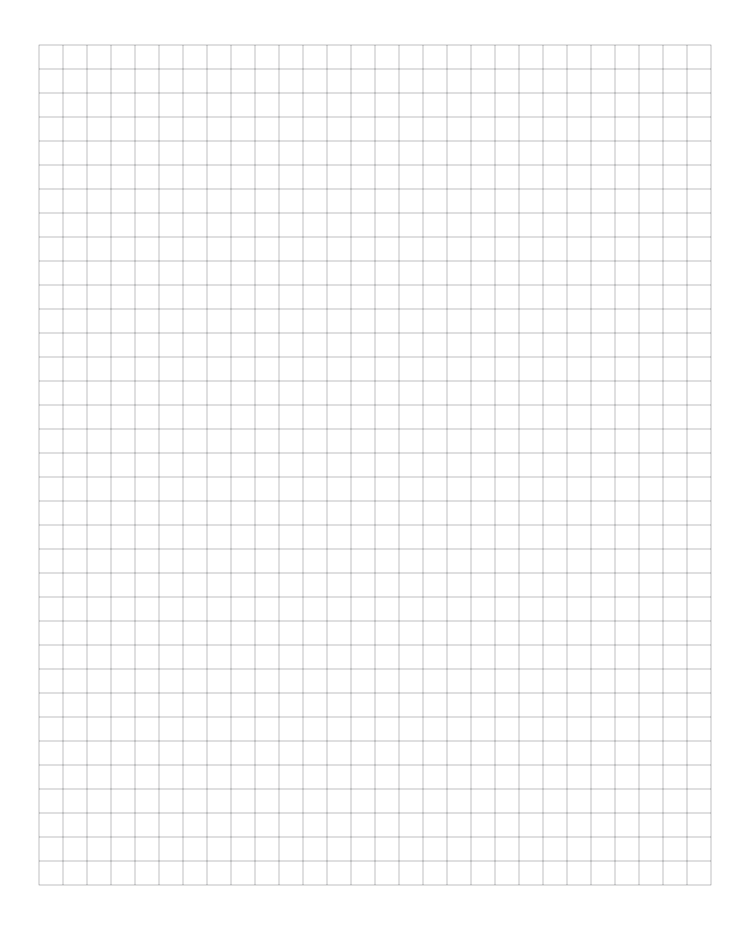






Notes







CONTACT US

ADDRESS 6068 Boul Metropolitain E Montreal, Quebec, H1S 1A9, Canada

PHONE

1.855.384.3384

FAX

1.514.903.0649

EMAIL info@lumentruss.com

WEBSITE

www.lumentruss.com



