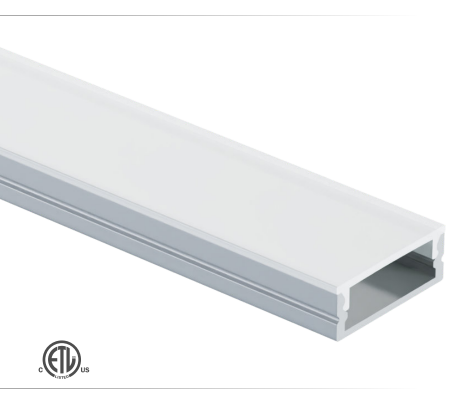
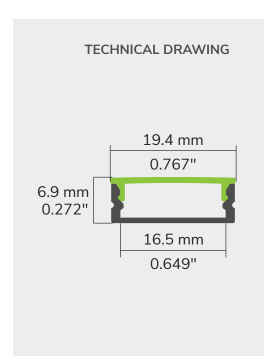


ALUMINIUM PROFILES





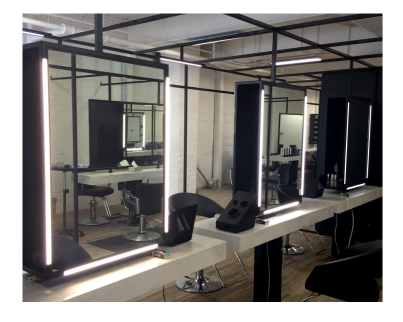




THE THINNEST OF OUR PROFILES

This profile is designed to be used in situation where space is limited. Its compact form factor permits a wide range of use. Made of 6063T-5 aluminum, our LED extrusions can be installed both indoors and outdoors. They can be painted to match your decor. Available in 8 and 16 feet lenghts to suit all your spaces. Our 86 series aluminum profile can accommodate a variety of white and colored (RGB-RGBW) LED strips.

- Designed for tight spaces.
- Available in 8 and 16 foot lengths.
- Custom fabrication up to 192 inches.
- Accommodates and protects the majority of our LED strips.
- Certified for the Canadian market.

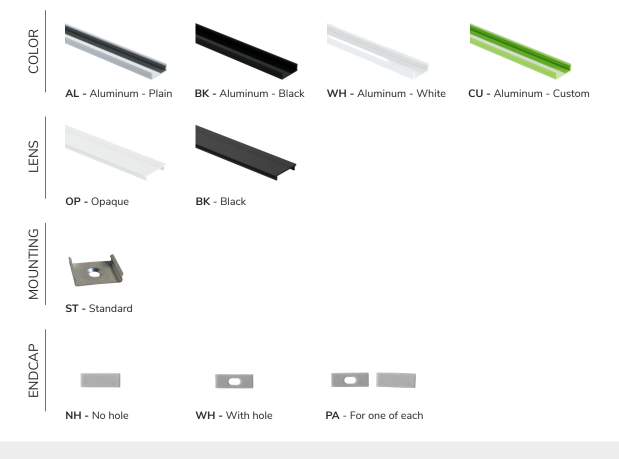












FILL TO ORDER

LC	PROF -	84 -		- OP	- ST -	
BRAND	TYPE	MODEL	COLOR	LENS	MOUNTING	ENDCAP
STANDARD LE	NGTHS: 8'	QUANTITY:] 16' QUANTITY:	
CUSTOM LENG	STHS (INCHES):					









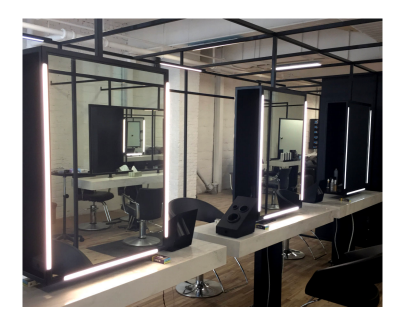


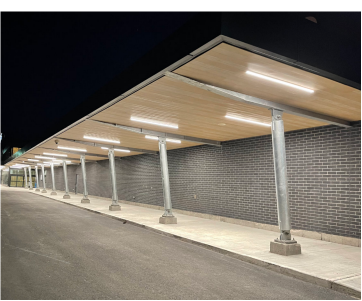


A VERSATILE ALUMINUM PROFILE

This LED profile is easy to install and ideal for residential or commercial projects. Made of 6063T-5 aluminum, our LED extrusions can be installed both indoors and outdoors. They can be painted to match your decor. Available in 8 and 16 feet lenghts to suit all your spaces. Our LED extrusions can also be mounted, suspended or glued to a surface. Our 85 series aluminum profile can accommodate a variety of white and colored (RGB-RGBW) LED strips.

- Available in 8 and 16 foot lengths.
- Custom fabrication up to 192 inches.
- Accommodates and protects the majority of our LED strips.
- Certified for the Canadian market.













FILL TO ORDER

LC	PROF -	85 -		- OP	-	
BRAND	TYPE	MODEL	COLOR	LENS	MOUNTING	ENDCAP
STANDARD LE	NGTHS: 8'	QUANTITY:		1	6' QUANTITY:	
CUSTOM LENG	THS (INCHES):					











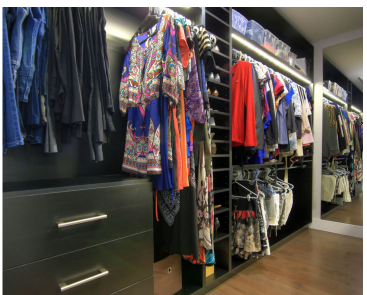


AN EXAMPLE OF INTEGRATION INTO YOUR DECOR

This recessed profile is designed to make the light source invisible. Its compact form factor permits a wide range of use. Made of 6063T-5 aluminum, our LED extrusions can be installed both indoors and outdoors. They can be painted to match your decor. Available in 8 and 16 feet lenghts to suit all your spaces. Our 86 series aluminum profile can accommodate a variety of white and colored (RGB-RGBW) LED strips.

- Designed for recessed installation.
- Available in 8 and 16 foot lengths.
- Custom fabrication up to 192 inches.
- Accommodates and protects the majority of our LED strips.
- Certified for the Canadian market.













FILL TO ORDER

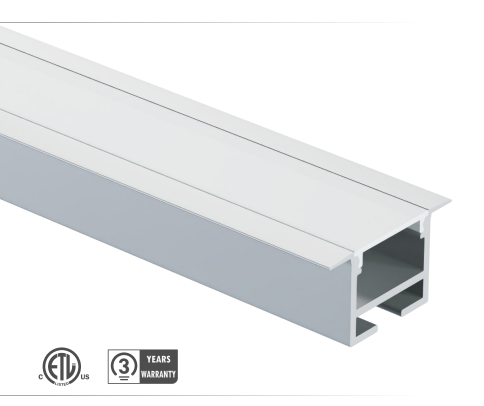
LC	PROF -	86 -		-	OP -		
BRAND	TYPE	MODEL	COLOR		LENS	MOUNTING	ENDCAP
STANDARD LE	NGTHS: 8'	QUANTITY:			<u> </u>	QUANTITY:	
CUSTOM LENG	THS (INCHES):						

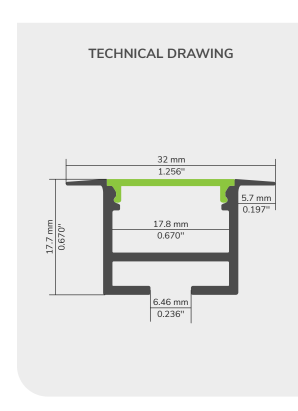












A PILLAR OF YOUR ATMOSPHERE

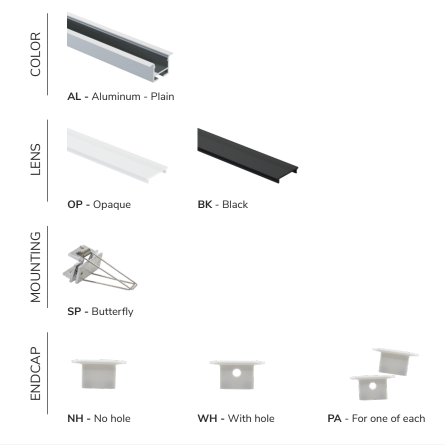
This recessed profile is designed to make the light source invisible. Its dorsal rail and butterfly clips allows it to be attached to thin materials that do not have sufficient thickness for the use of conventional brackets. They can be painted to match your decor. Made of 6063T-5 aluminum, our LED extrusions can be installed both indoors and outdoors. Our 88 series aluminum profile can accommodate a variety of white and colored (RGB-RGBW) LED strips.

- Designed for surface or suspended.
- Available in 8 and 16 foot lengths.
- Custom fabrication up to 192 inches.
- Certified for the Canadian market.
- Butterfly clips for easy and secure installation.
- For indoor and outdoor use.



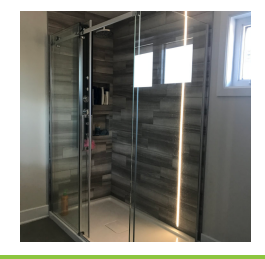






FILL TO ORDER

LC	PROF -	88 -		- OP -	SP -	
BRAND	TYPE	MODEL	COLOR	LENS	MOUNTING	ENDCAP
STANDARD LE	NGTHS: 8'	QUANTITY:		□ 16	QUANTITY:	
CUSTOM LENG	THS (INCHES):					



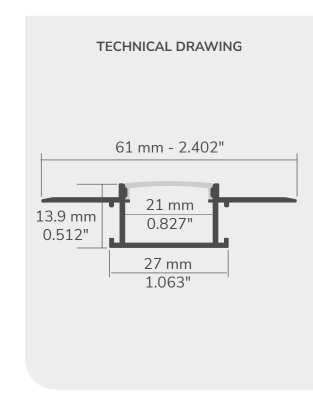








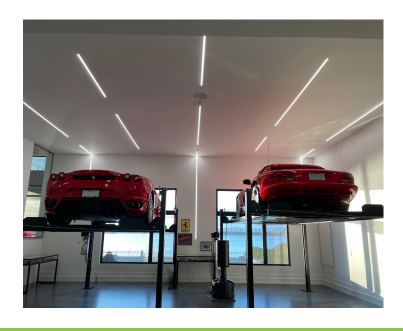




A SLEEK ALUMINUM PROFILE

This recessed profile is specially designed to be integrated into gypsum walls. When installing in the wall, its sides are covered with plaster for seamless integration. They can be painted to match your decor. Made of 6063T-5 aluminum, our LED extrusions can be installed both indoors and outdoors. Our 89 series aluminum profile can accommodate a variety of white and colored (RGB-RGBW) LED strips.

- Designed for recessed installation.
- Plastered sides for seamless integration.
- Available in 8 and 16 foot lengths.
- Custom fabrication up to 192 inches.
- Certified for the Canadian market.
- For indoor and outdoor use.













FILL TO ORDER

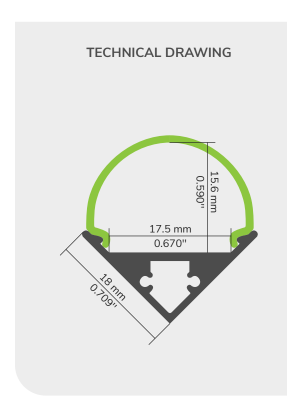












WELL FOCUSED ON THE TASK!

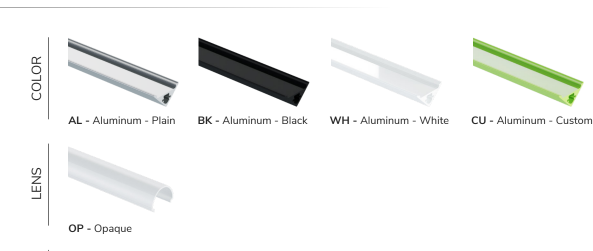
Creating a visual impact has never been easier with our new 22 profile. Offering lighting without hot spots at a 45-degree angle from a corner, this series excels at maximizing appeal of the products in POP stands while maintaining a minimalist style. This profile includes a long lens fitting system to maximize its long term durability.



- Offers lighting with a beam oriented at 45 degrees.
- Designed to give a uniform light without hot spots*
- Custom length by sections of 2 to 192".
- Application guide for 10mm (3/8-inch) LED engine or less.
- Made of ALCOA 6063-T5 aluminum alloy increasing heat dissipation.
- Its use increases the lifetime of your LED engine.
- New enhance mechanical fit for the lens.







MOUNTING





45 - 45° corner bracket

MT - Mounting tape, double face

ENDCAP



NH - No hole





WH - With hole



PA - For one of each

FILL TO ORDER

LC	PROF -	90 -		- OP	- MT -	
BRAND	TYPE	MODEL	COLOR	LENS	MOUNTING	ENDCAP
STANDARD LE	NGTHS: 8'	QUANTITY:		□ 16	' QUANTITY:	
CUSTOM LENG	STHS (INCHES):					



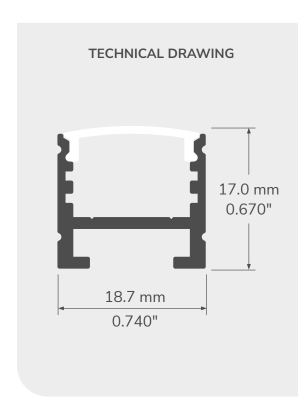












A SMALL PROFILE AMONG THE BIG BOYS

In addition to offering even lighting, the 14 allows beam adjustment as well as a considerably larger choice of installation options. This profile also offers a wide variety of installation, from fixed to suspended mounting.



- The support rail offers the largest range of installation and assembly.
- Designed to give a uniform light without hot spots with an opal or prime lens.
- Custom length by sections of 2 to 240 inches (6m).
- Application guide for 10mm (3/8-inch) LED engine or less.
- Made of ALCOA 6063-T5 aluminum alloy increasing heat dissipation.
- Its use increases the lifetime of your LED engine.
- Compatible with multiple installation accessories (over 40 options).
- Designed to meet North American woodworking standards.

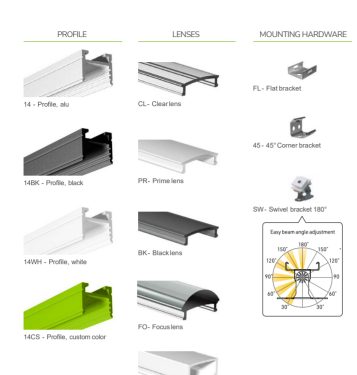


LENGTH

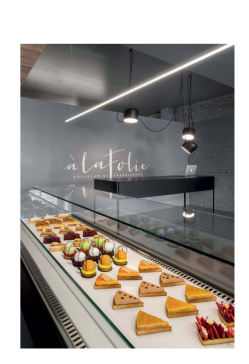
Customlength by sections of 2 to 240 inches (6m).

LCPROF-14





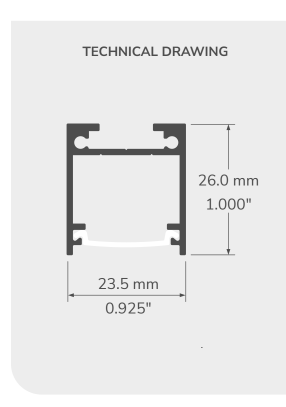
OP3D- Square 3D, Opal











PERFECT FOR INDOOR OR OUTDOOR USE

This profile is the biggest in size from our 100 series line of product. It has been specially designed for outdoor use and can house all the different IP68 lumen Packages we offer. With a new sliding lens design, this profile offers a wide variety of installation, from fixed to suspended mounting.

- The support rail offers a large range of installation and assembly both fixed and suspended.
- NEWslidable lens system.
- Designed to give a uniform light without hot spots with a prime lens.
- 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 engine.
- Designed to meet North American woodworking standards.



REFLECTOR

HER- High efficiency reflecto



LENGTH

Custom length by sections of 2 to 240 inches (6m).



PROFILES



145 - Series alu



145BK - black



145WH - white



145CS - custom colo

RAL NUMBER



CH900-1450corner 90°, 6x6", alu Joiners to be ordered separately



CH901-1450Corner90°,6x6",black Joiners to be ordered separately



JS- Type B straight joiner

LENSES



PR- Prime lens



OP- Opallens



BK- Blacklens



FO- Focus lens



PR3D- Square 3D, Prime



MG- Magnetic kit

AWS- Surface 90° bracket

WSB- Surface 2-side bracket



W45 - Surface 45° bracket



SUS- 1400suspension kit

SUSPENSION / RECESS



MOUNTING HARDWARE

HDSW-Heavydutyswivelbracket

Remotedriver canopy plate See Appendix 2 on page 266 CR0- Alu CR1- Black



Integrated driver in canopy See Appendix 2 on page 266 CI0- Alu CI1- Black

CI2- White



Integrateddriver&suspensionkit See Appendix 2 on page 266
CIKO- Alu
CIK1- Black
CIK2- White

NOTE:CanbeusedwithPH bracket (phantom)orflatheadscrew



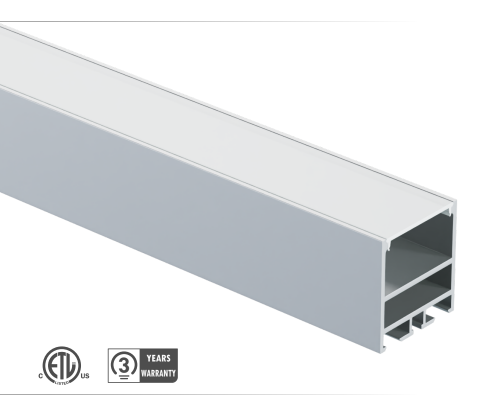
Gypsumgroove1/2",4' See page 194for details G1450

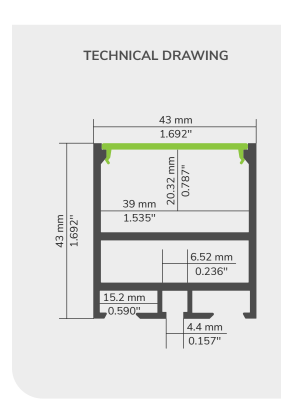






LCPROF-49





A STURDY ALUMINUM PROFILE

The 94 profile with its twin mounting channels allows 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.



- 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 heat sink insert for setting the needed beam angle.
- Accepts multiple or oversized LED sources on a 33mm (1.25in) wide area, for extra power. Has application guides for 10mm (3/8-inch) wide LED engines.
- Designed to give a uniform light without hot spots.
- Its mounting channels make it compatible with a wide range of installation accessories.

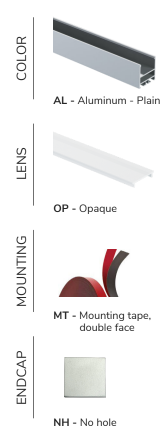




CU - Aluminum - Custom







BK - Aluminum - Black

FILL TO ORDER

WH - Aluminum - White

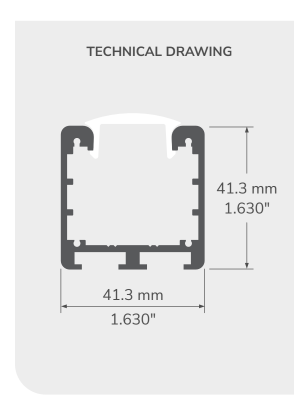












A STURDY ALUMINUM PROFILE

The 94 profile with its twin mounting channels allows 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.



- 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 heat sink insert for setting the needed beam angle.
- Accepts multiple or oversized LED sources on a 33mm (1.25in) wide area, for extra power. Has application guides for 10mm (3/8-inch) wide LED engines.
- Designed to give a uniform light without hot spots.
- Its mounting channels make it compatible with a wide range of installation accessories.







94BK- Profile, Black





94CS- 94 Profile, custom color



94 corner 90°, 6x6" Joiners to be ordered separately

QTY

QTY

CH900-94 corner 90° 6x6", alu

CH901-94 corner 90°, 6x6" black

CH902-94

corner 90°, 6x6" white



94 corner135°,6x6" Joiners to be ordered separately

CH1350-94 corner 135° 6x6", alu

QTY

Joiners

JS - Type B straight joiner

LENSES



CL- Clearlens



OX- Optiflex lens



OP- Opal Lens



PR- Prime Lens



FO- Focus lens



MOUNTING HARDWARE



CLIP- Clip-in Bracket



Surface 2-side bracket S20- Alu S21- Black S22- White



Surface 1-side bracket S10- Alu S11- Black S12- White



Surface 90-deg. bracket S30- Alu S31- Black S32- White



Swivel wall bracket SW0 - Alu SW1 - Black



Swivel signarm, 6" offset SA60- Alu SA61- Black SA62- White



Swivel signarm, 18" offset SA180- Alu SA181- Black SA182- White



Type B dbl, chann, susp. kit with 15ft.aircraft cable SUS0- Alu SUS1- Black SUS2- White

CANOPY

NOTE:Only available with SUS bracket (suspension)



Remote driver canopy plate CR0- Alu CR1- Black CR2- White

Integrated driver in canopy Cl0- Alu Cl1- Black

CI2- White







LENGTH

Custom length by sections of 6 to 240 inches (6m).





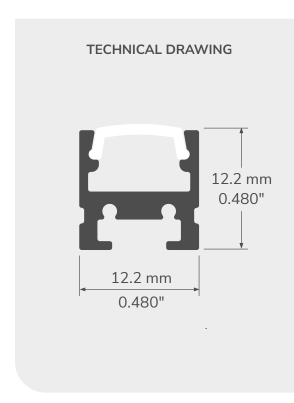
Integrated driver & suspension kit CIK0- Alu CIK1- Black CIK2- White











ONE OF THE SMALLEST ON THE MARKET

Guaranteed to be discreet! The no.44 profile is reduced to a minimum with its size of less than half an inch, while accepting a good range of LED strips up to 8mm wide.



- Ultra-compact aluminum profile -12.2mm wide by 12.2mm high $(0.5 \times 0.5$ in).
- 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 engine.
- Compatible with multiple installation accessories.
- Designed to meet North American woodworking standards.
- Conforms to UL STD. 2108 for closet usage.





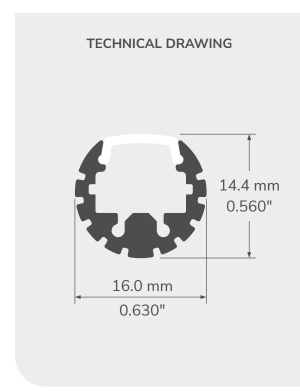
PROFILE	LENSES	MOUNTING HARDWARE	LENGTH
	CL- Clearlens		Custom length by sections of 2 to 240 inches (6m).
44 - Profile, alu		FL- Flat bracket	
	OX- Optiflex lens		
44BK - Profile, black			
	OP- Opal lens		
44CS - Profile, custom color			
	SIL- SiLens		
	BK- Black lens		











MEET OUR MAGIC WAND!

A well cherished secret that we just have to brag about. The no.45 profile is a slim but extremely versatile display solution. With its ultra-compact size and its complete freedom of lighting direction, and accepting most LED strips, you will find many ways to install it with its wide variety of accessories.



- Ultra-compact size with a diameter of only 16mm (5/8in).
- All of the no.45 brackets allow adjusting lighting direction along the axis as desired.
- 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 engine.
- Compatible with multiple installation accessories.
- Designed to meet North American woodworking standards.



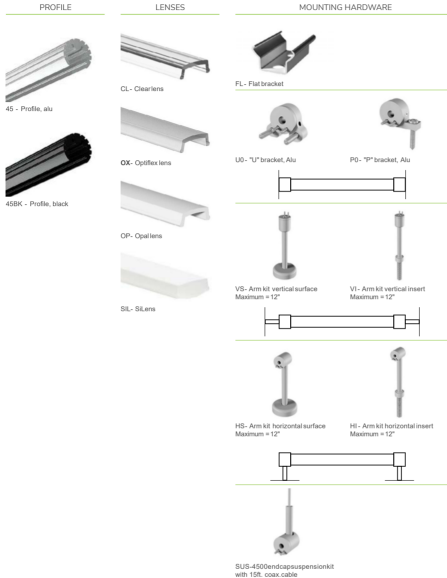
CANOPY

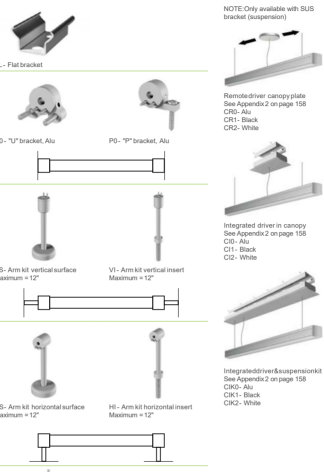


LENGTH

Custom length by sections of 2 to 60 inches (1.5m).





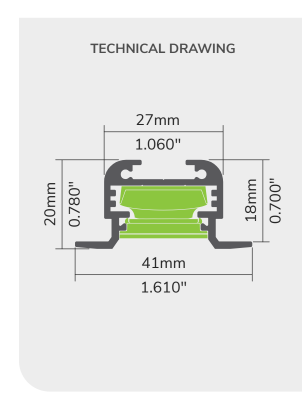






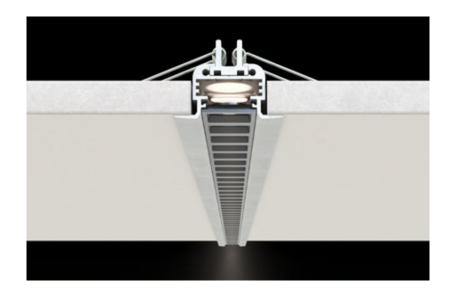




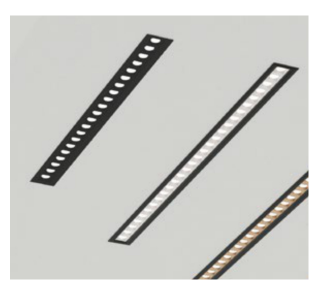


NEW! ELEGANCE AND DISCRETION

The sleek and sophisticated design of the 158 profile seamlessly blends with your interior decor while ensuring a secure recessed installation. When used in conjunction with our spring brackets, the installation process becomes quick and effortless. One of the standout features of the 158 Profile is its cutting-edge lens that incorporates an LED light source with an impressive CRI of 95+. This enables you to precisely direct the light to your desired location with exceptional color quality and accuracy. Moreover, the profile's anti-reflective technology provides unparalleled visual comfort.



- Designed for recessed installation.
- Anti-reflective technology reducing eye fatigue.
- Available in 8 foot length.
- Length of light source in 6.5 in increments only.
- Accommodates and protects the majority of our LED strips.
- Certified for the Canadian market.











AL - Aluminum - Plain



BK - Aluminum - Black

LENS



OPBK - Optilux - Black



OPWH - Optilux - White



OPGD - Optilux - Gold

MOUNTING

LENGTH



SP - Spring bracket

Available length

7" 13

13.5625"

20.1250"

26.6875"

33.25"

39.8125"

46.3750"

52.9375"

59.5"

66.0625"

72.6250"

79.1875"

85.75"

92.3125"

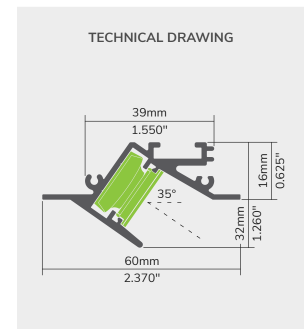












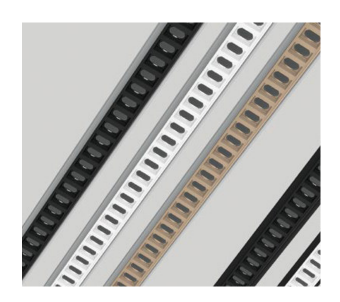




A POWERFUL AND COMPACT PROFILE

The 159 profile presents a direct and potent light source, allowing you to precisely focus the light wherever desired. Whether illuminating a work surface, enhancing textures, or creating an indirect wall-washing effect, this small and compact profile offers versatile lighting possibilities. With a choice of three colors and anti-glare lens, it's perfect for indoor spaces such as offices, stores, and accent lighting. Furthermore, the lens features anti-glare technology, ensuring optimal visual comfort.

- Designed for recessed installation.
- Anti-reflective technology reducing eye fatigue.
- Available in 8 foot length.
- Length of light source in 6.5 increments only.
- Accommodates and protects the majority of our LED strips.
- Certified for the Canadian market.









COLOR



AL - Aluminum - Plain



BK - Aluminum - Black

LENS



OPBK - Optilux - Black



OPWH - Optilux - White



OPGD - Optilux - Gold

MOUNTING

LENGTH



SP - Spring bracket

Available length

6.889"

13.450"

20.012" 26.574"

33.136"

39.698"

46.259"

52.821"

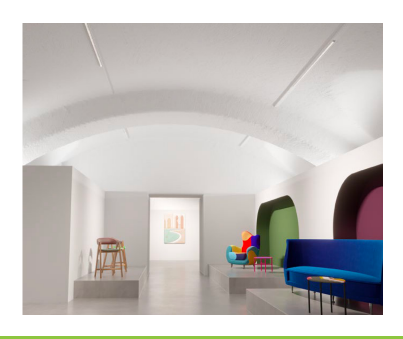
59.383" 65.945"

72.507"

79.069"

85.630"

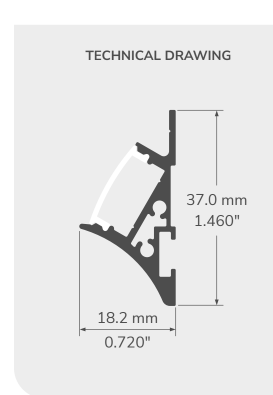
92.192"











PRACTICAL AND SLEEK

The 165 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.





- Profile designed to light items on shelves and displays.
- Custom length by sections of 2 to 240 inches (6m).
- Application guide for 10mm (3/8-inch) LED engine or less.
- Made of ALCOA 6063-T5 aluminum alloy increasing heat dissipation.
- Its use increases the lifetime of your LED engine.
- Compatible with multiple installation accessories.
- Designed to meet North American woodworking standards.

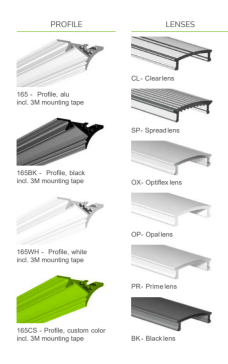


LENGTH

Custom length by sections of 2 to 240 inches (6m).















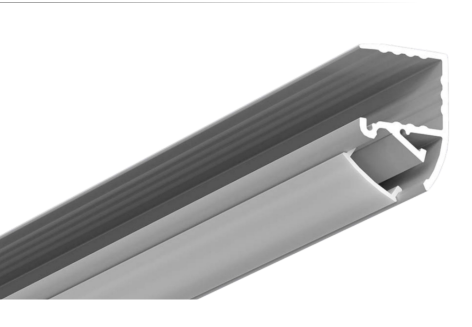














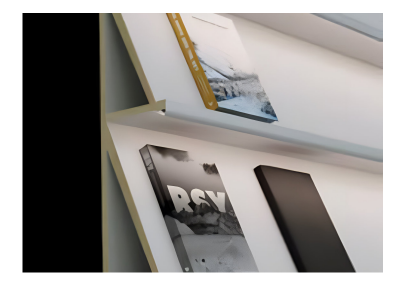




NEW! ELEGANCE AND DISCRETION

Introducing the 168 aluminium profile. This innovative fixture is designed for easy installation by simply sliding it over a standard 5/8" shelf. This snap-on profile offers a seamless and efficient solution, and with a variety of snap-on lenses available, you can customize the lighting effect to suit your needs. The profile's unique design allows it to shine a gentle, angled light downwards at a 35-degree angle, creating a stunning illumination that enhances the visual appeal of objects displayed beneath the shelf.

- Designed for shelf installation.
- Available in 8 foot length.
- Custom fabrication up to 96 inches.
- Accommodates and protects the majority of our LED strips.
- Certified for the Canadian market.









COLOR



AL - Aluminum - Plain

LENS



OP - Opal

ENDCAPS





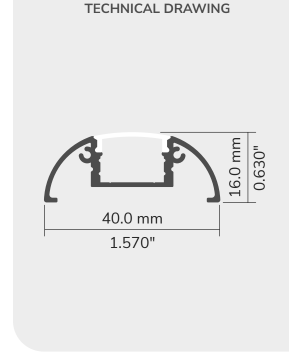
LEC - Left endcap

REC - Right endcap









GREAT FOR UNDER CABINET LIGHTING

A rounded profile especially designed to conceal mounting hardware and wires, the profile no. 169 can serve well for under cabinet lighting, or on any other surface as a mural fixture.

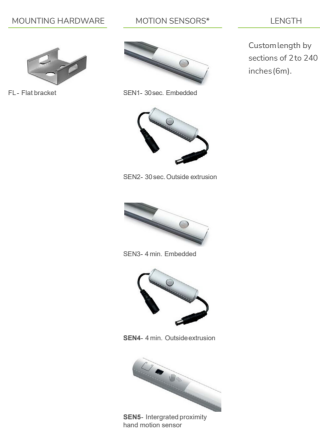
- Designed to give a uniform light without hot spots with an opal or prime lens*.
- Custom length by sections of 2 to 240 inches (6m).
- Application guide for 10mm (3/8-inch) LED engine or less.
- Made of ALCOA 6063-T5 aluminum alloy increasing heat dissipation.
- Its use increases the lifetime of your LED engine.
- Compatible with multiple installation accessories.
- Designed to meet North American woodworking standards.









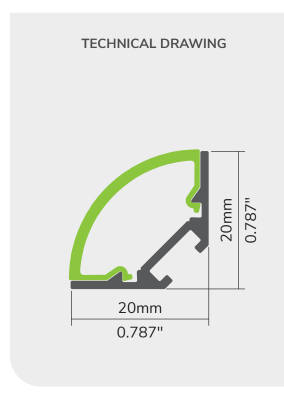












WELL FOCUSED ON THE TASK

This series stands out in its ability to provide lighting without any hot spots, offering a 45-degree angle from a corner. It is particularly effective in enhancing the visual appeal of products displayed in POP stands, all while maintaining a sleek and minimalist style. The profile is equipped with a long lens fitting system, ensuring its durability over the long term. Additionally, it features a type A mounting channel at the back, allowing for easy joining of multiple sections using a type A straight joiner or utilizing it to discreetly pass and conceal wiring behind the profile.

- Designed for corner installation.
- Offers lighting with a beam oriented at 45 degrees.
- Available in 8 and 16 foot lengths.
- Custom fabrication up to 192 inches.
- Accommodates and protects the majority of our LED strips.
- Certified for the Canadian market.



















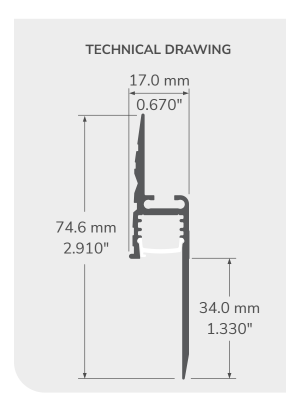




CONTOUR LIGHTING AT ITS BEST!

The ultimate in profiles that disappear completely into the wall surface, the 315 is designed to provide downward 90° angle lighting. With a longer inner section than the 310, this profile provides a greater surface area for light reflection, which optimizes safety applications in areas with poor or deficient lighting. Choice of two high-end lenses to ensure optimal light diffusion. It can be used with all type A joiners to build a solid structure. This profile fits $\frac{1}{2}$ " and $\frac{5}{8}$ " gypsum panels for a seamless finish. Ideal for residential or commercial applications.





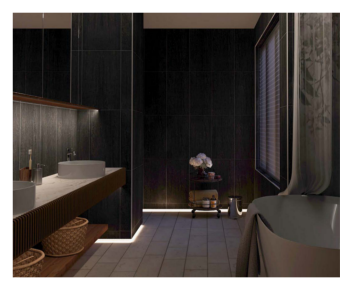
- Available in 96 in (2.43 m) lengths for easy and accurate on-site installation
- Direct fit with standard ½" and 5/8" gypsum panels
- 60% longer reveal than the 310 profile
- Impeccable finish thanks to the grooves that allow the profile to be levelled with joint compound
- Choice of high-end optics: PRIMElens or SiLens, made of flexible silicone, which can be installed with the touch of a finger
- LED light sources in 8 mm (1.5 W/ft, 2.93 W/ft, and 4.5 W/ft) with 7 colour temperatures (2400 K to 6200 K) and in 10 mm (4.4 W/ft & 5.9 W/ft RGB and 7.0 W/ft HOS)
- Application guide for light sources 10 mm (0.394") or less in IP22
- Indoor use









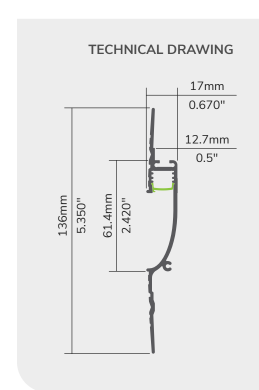












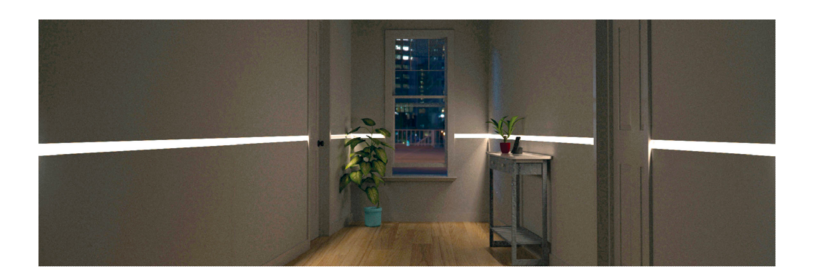




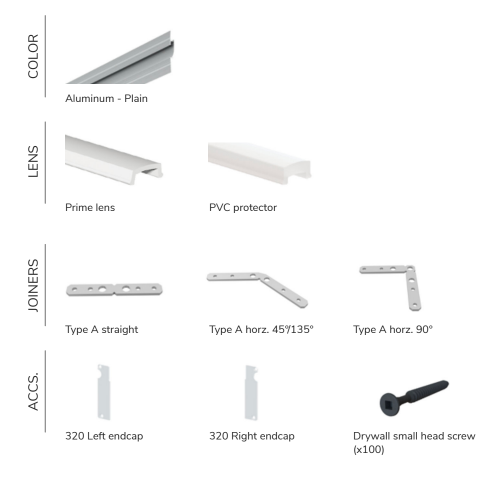
CONTOUR LIGHTING AT ITS BEST!

The recessed aluminum profile 320 is designed to provide indirect lighting with a hollow effect, whatever the installation height, thanks to its soft and curved interior surface. Now you have the option of adding end caps for an elegant finish. This profile is perfectly suited to residences and businesses looking for sustained and safe lighting. Enjoy the captivating ambiance that the 320 provides, with its unique design and versatile features.

- Designed for recessed installation.
- Direct fit with standard 1/2" and 5/8" gypsum panels.
- Available in 8 foot length.
- Custom fabrication up to 96 inches.
- Accommodates and protects the majority of our LED strips.
- Certified for the Canadian market.



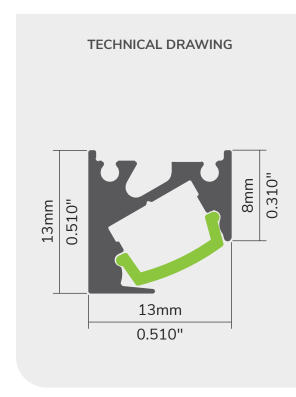












NEW! ELEGANCE AND DISCRETION

WARRANTY

The 42 profile is designed to deliver accent lighting at a precise 30° angle, making it perfect for illuminating products on shelves or creating a captivating underside glow for cabinets. What sets this profile apart is the notch on the underside, which cleverly hides the mounting wire, resulting in a sleek and seamless appearance. Whether for commercial or residential use, the 42 profile is an ideal choice to enhance your space with stylish and focused lighting.

- Designed for corner installation.
- Offers lighting with a beam oriented at 30 degrees.
- Available in 10 foot length.
- Custom fabrication up to 240 inches.
- Accommodates and protects the majority of our LED strips.
- Certified for the Canadian market.











COLOR









AL - Aluminum - Plain

BK - Aluminum - Black

WH - Aluminium - White

CU - Aluminum - Custom

LENS



OX - Optiflex lens

MOUNTING



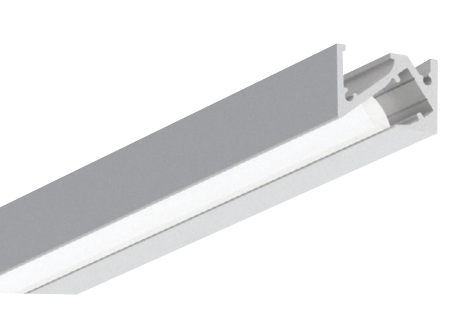
3M - Mounting tape, double face

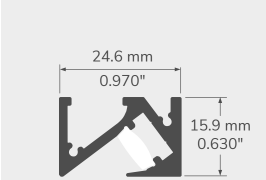












TECHNICAL DRAWING





THE ELEGANCE OF SIMPLICITY

A compact profile has been added to this thin series! Profile 425 provides accent lighting at an angle of 53° to highlight products on shelves or to cut out the underside of cabinets. Exclusively: the new high-end SiLens lens made of flexible silicone, which can be installed with a simple touch of the finger. Even better, the phantom brackets perfectly conceal the surface installation. Ideal for commercial or residential applications.



- Compact aluminum profile: 24.58 mm x 15.88 mm (0.97 in x 0.63 in)
- Custom lengths from 2 to 192 inches (4.88 m/16 ft) in aluminum, and 2 to 240 inches (6 m/20ft) in black
- 53° lighting angle
- 4 lumen packages: LP0 (128 lm/1.5 W/ft), LP1 (160 lm/1.5 W/ft), LP2 (255 lm/3.0 W/ft), LP3 (308 lm/4.5 W/ft) in 8 mm width with 5 mm tape guide
- 6 color temperatures (2400 K to 6200 K), CRI 90+
- Exclusive optics: SiLens, made of flexible silicone
- End caps with milled hole on both sides for the feed wire
- Surface installation with phantom brackets
- Optional power supply unit with DCsocket or hardwire connection
- Indoor use, IP22









PROFILE

LENSES

MOUNTING HARDWARE

LENGTH







Customlength by sections of 2 to 240 inches (6m).

425 - Profile, alu



425BK- Profile, black



425WH - Profile, white



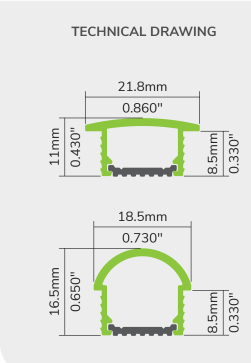












SIMPLICITY ITSELF!

The 50 model features an Aluminum heat sink base that seamlessly fits into a flexible recessed lens with gripping sides. This innovative design ensures a quick and effortless installation process, as the assembly can be easily inserted into the recess and securely held in place by the ribbed lens sides. With its compact dimensions of 5/8" width and 3/8" depth, this profile is specifically tailored to perfectly fit North American cabinetry, closets, or mural applications. Not only is it a cost-effective solution, but it also provides uniform lighting without any unwanted hot spots.

- Designed for recessed installation.
- Available in 10 foot length.
- Custom fabrication up to 96 inches.
- Accommodates and protects the majority of our LED strips.
- Certified for the Canadian market.







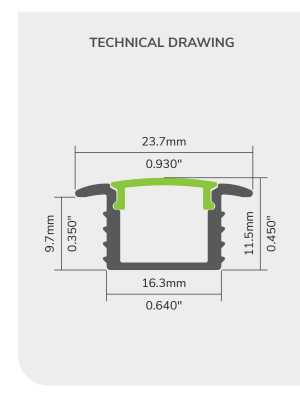












NEW! ELEGANCE AND DISCRETION

Introducing our innovative compact recessed profile, a perfect solution to create a seamless and hidden light source. With its sleek design and precision-engineered edges, this profile offers a discreet and elegant appearance when installed. Designed to fit effortlessly into a 5/8-inch deep recess, it easily blends into your space, adding a touch of sophistication to any environment. Experience the perfect combination of style and functionality with this versatile and aesthetic recessed profile.

- Designed for recessed installation.
- Available in 8 foot length.
- Custom fabrication up to 96 inches.
- Accommodates and protects the majority of our LED strips.
- Certified for the Canadian market.











COLOR









AL - Aluminum - Plain

BK - Aluminum - Black

WH - Aluminium - White

CU - Aluminum - Custom

LENS





OP - Opal lens

PR - Prime lens

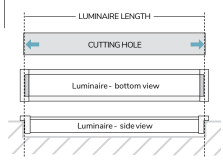
MOUNTING



3M - Mounting tape, double face

LENGTH

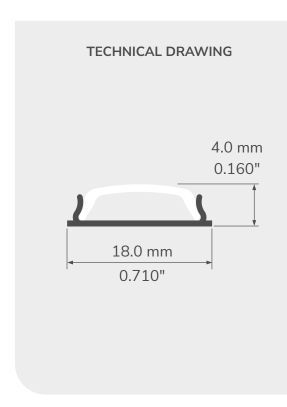
Follow this diagram to calculate the correct length











INSTALLS ON CURVED OR UNEVEN SURFACES!

The 556 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 effortless bending and installation using plain mounting tape.



- 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.
- Made of ALCOA 6063-T5 aluminum alloy, increasing heat dissipation and the lifetime of your
- LED engine.
- Designed to meet North American woodworking standards.





PROFILE

LENSES

MOUNTING HARDWARE

LENGTH





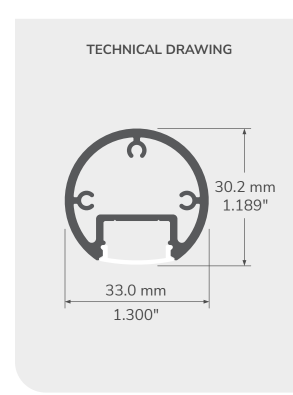


Custom length by sections of 2 to 96 inches (2.44m).









DRESS UP YOUR CLOSET!

The 785 profile 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. This profile can even be used to replace your shower curtain rod when installed with IP68 graded LED engine and power supply suitable for wet locations.



- Standard diameter for wardrobe rods, compatible with 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 engine or less.
- Made of ALCOA 6063-T5 aluminum alloy increasing heat dissipation.
- Designed to meet North American woodworking standards.





LENGTH

Custom length by sections of 6 to 240 inches (6m).



PROFILE



785- Profile, Alu

LENSES





SP- Spreadlens



OX- Optiflex lens



OP- Opal lens



PR- Prime lens

MOUNTING HARDWARE



BR1- Heavy duty Closet Rod bracket kit





EC0- Standard endcaps, Alu.

SUPPORT



BR2- Ceiling support (should be ordererd at every 48")

MOTION SENSORS*







SEN2- 30 sec. Outside extrusion



SEN3- 4 min. Embedded



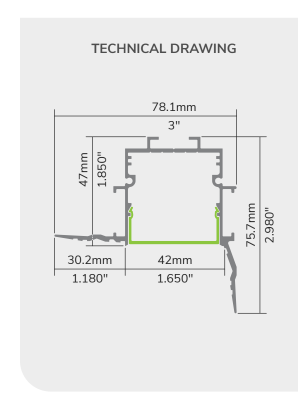
SEN4- 4 min. Outside extrusion











INNOVATION, PERFORMANCE, POWER.

Experience the seamless integration of light and surface with the innovative 854 profile. Designed to effortlessly blend into the structure, this profile ensures a cohesive and unobtrusive lighting solution. Its 90° edge on one side allows for precise contour lighting, enhancing the aesthetics of any application. With a wide range of LED light sources available, from warm and cozy 2400K to cool and crisp 6200K, including dynamic options like Dim to warm, Tunable White, RGB, and RGB white, you have the flexibility to create the perfect ambiance. Combining functionality with elegance, the refined look of the 854 profile effortlessly complements any project, delivering both style and performance.

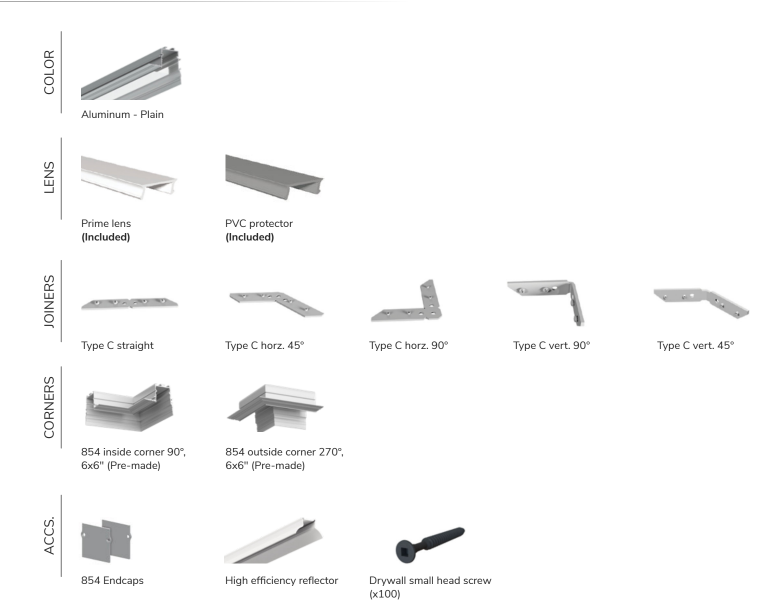


- Designed for corner walls and ceiling lighting.
- The grooved edges reduce the gap between screws and surface.
- Available in 8 foot length.
- Custom fabrication up to 96 inches.
- Accommodates and protects the majority of our LED strips.
- Certified for the Canadian market.





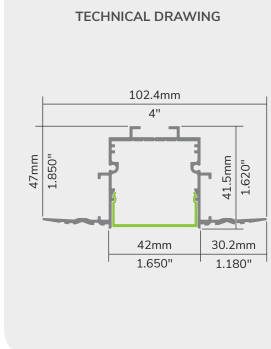












INNOVATION, PERFORMANCE, POWER.

Experience the seamless integration of light and surface with the innovative 855 profile. Designed to effortlessly blend into the structure, this profile ensures a cohesive and unobtrusive lighting solution. With a wide range of LED light sources available, from warm and cozy 2400K to cool and crisp 6200K, including dynamic options like Dim to warm, Tunable White, RGB, and RGB white, you have the flexibility to create the perfect ambiance. Combining functionality with elegance, the refined look of the 855 profile effortlessly complements any project, delivering both style and performance.

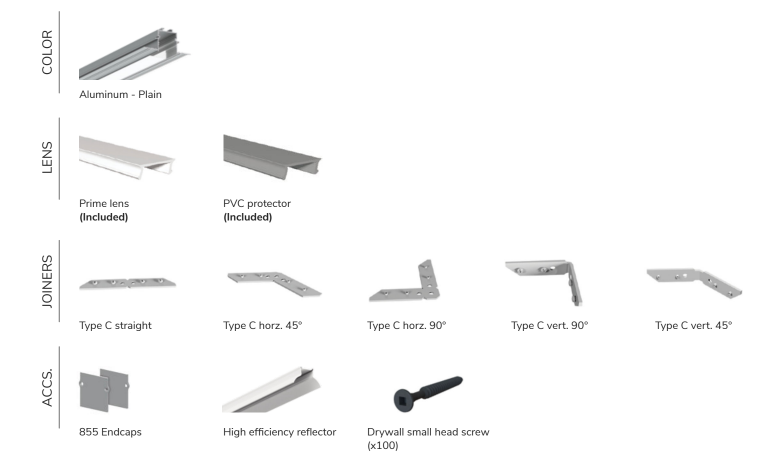


- Designed for recessed installation.
- The grooved edges reduce the gap between screws and surface.
- Available in 8 foot length.
- Custom fabrication up to 96 inches.
- Accommodates and protects the majority of our LED strips.
- Certified for the Canadian market.





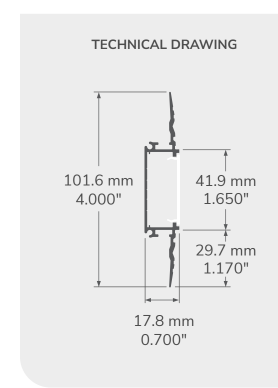
















DISAPPEAR INTO THE STRUCTURE!

The 887 profile is designed to disappear into the structure so that the light source merges with the surface. The LED trays are perfectly smooth and allow the installation of two strip tapes (5.9 W/ft) side by side for maximum lighting power, or face to face for optimal light diffusion. A new feature: it can be used with all type B joiners to build a solid structure, and it fits directly with standard gypsum panels for an impeccable finish. Its refined look harmonizes perfectly with any design.



- Available in 96 in (2.43 m) lengths including 2 straight Type B joiners; profile can be cut on-site for easy and accurate installation
- Fits directly over standard 5/8" gypsum panels; can also accept ½" panels with 1/8" shims installed on-site
- On each side of the extrusion, the edges have grooves that reduce the space between the screws and the surface
- LED trays designed for two light sources installed side-by-side (5.9 W/ft) for maximum light output or face-to-face for optimal light distribution
- 10 LED light sources to choose from 2400 K to 6200 K, including WarmDim, RGB and RGBW
- Application guide for light sources of 10 mm (0.394") or less in IP22
- Made of ALCOA 6063-T5 aluminum alloy for increased heat dissipation
- Indoor use
- Bonus: PVC protector included with each profile







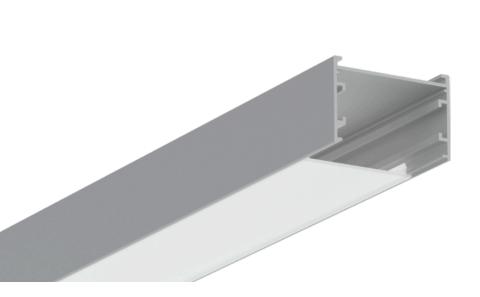


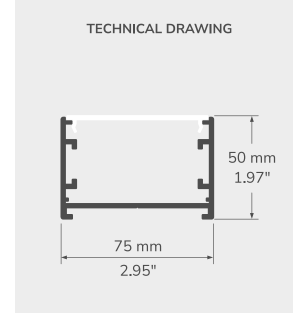
















FOR THOSE LOOKING FOR A MINIMALIST EFFECT!

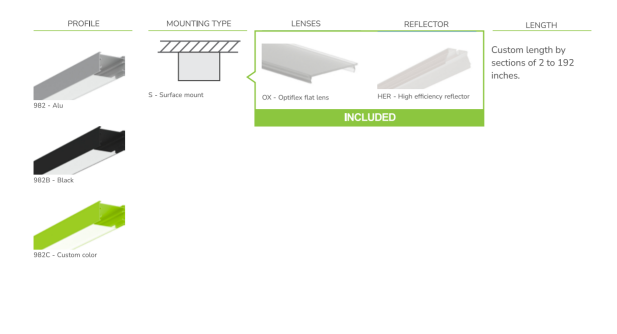
Its ultra-slim profile combined with our advanced LED technology make it a suitable solution to accentuate the geometric shapes of stairs, hallways, kitchen islands and much more.



- Dimensions: 3" wide and 2" high.
- Customized length in sections from 2 to 192 in.
 (16 feet, 5 m) or with joiners for superior lengths or corner connections.
- Pre-made corner sections for easy assembly.
- Wide choice of color temperatures and standard LED engines.
- Made of ALCOA 6063-T5 aluminum alloy for superior heat dissipation and increased LED light source life.



















JS - Type C straight joiner

JH45 - Type C horz. 45° joiner

JH90 - Type C horz. 90° joiner

JV90 - Type C vert. 90° joiner

JV45 - Type C vert. 45° joiner

