

LED ALUMINUM PROFILES CATALOG



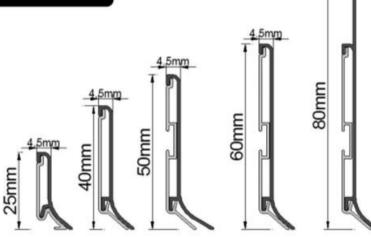


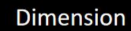


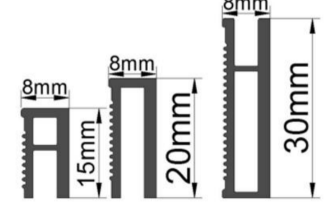




Dimension

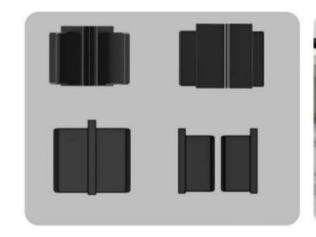


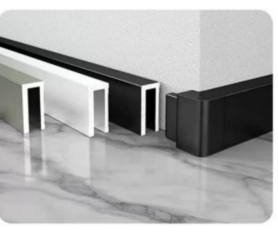








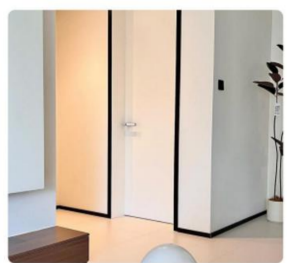




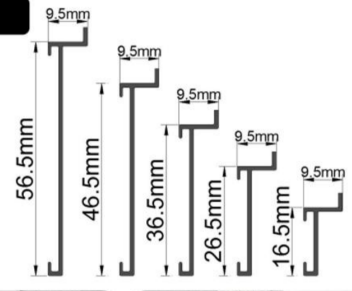


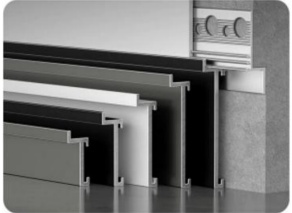




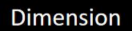


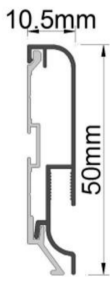
Dimension



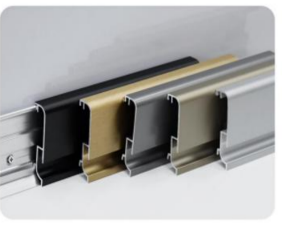


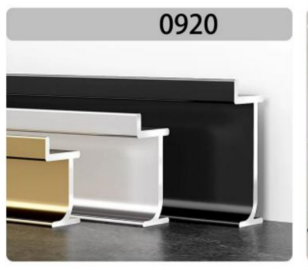








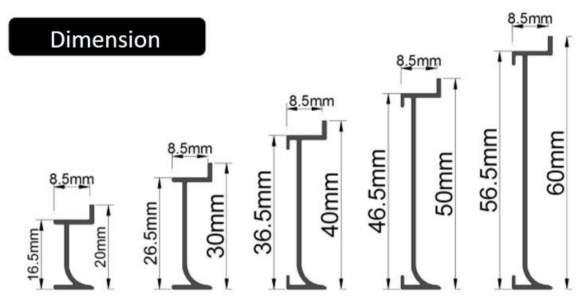


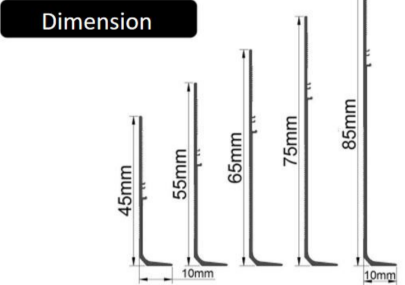


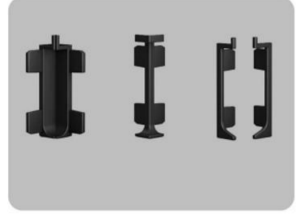








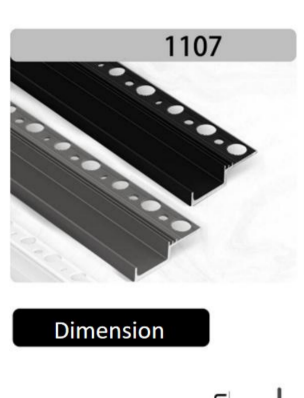






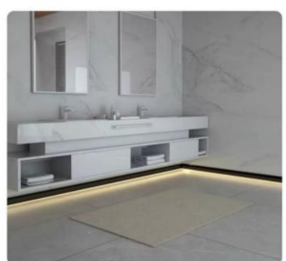


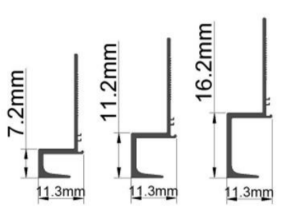


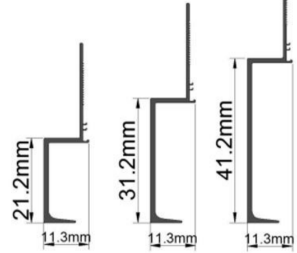


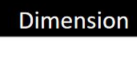




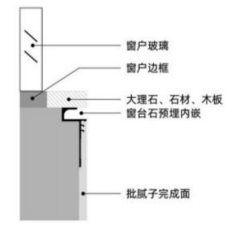












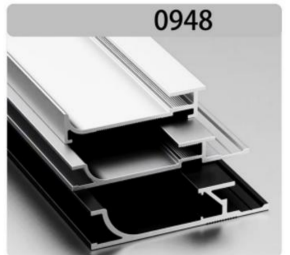






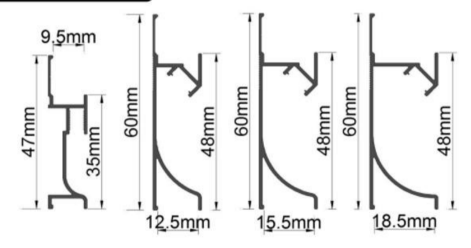








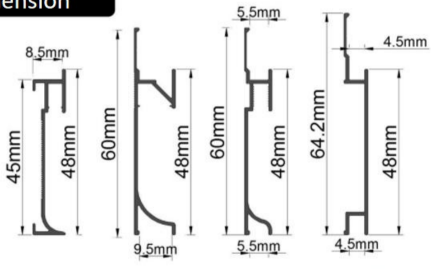
Dimension





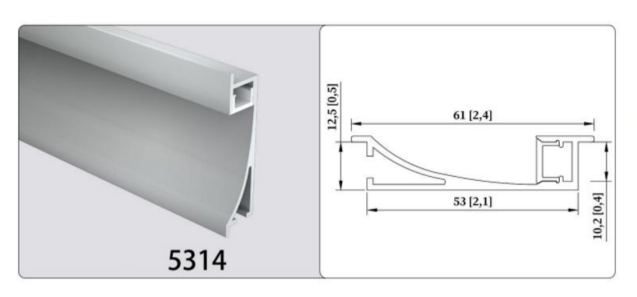


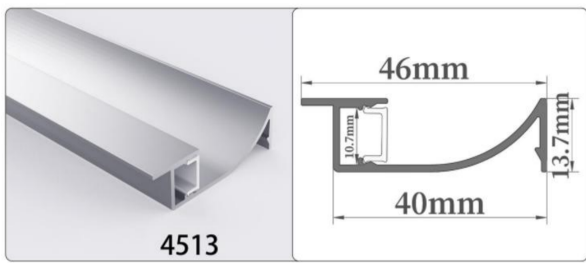


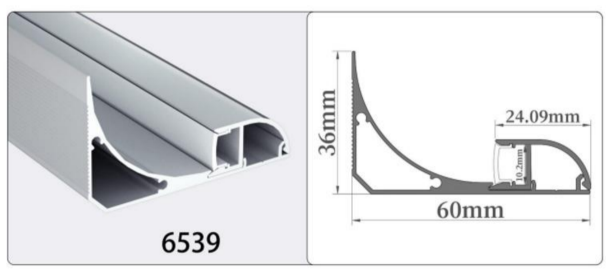


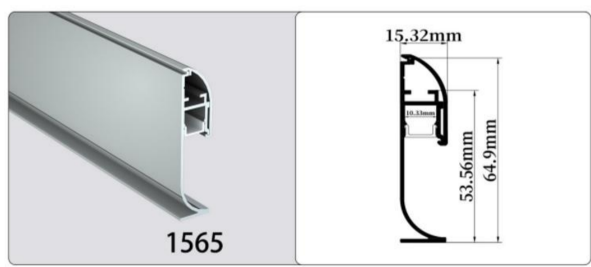


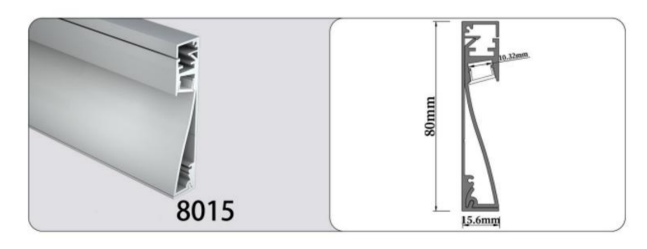


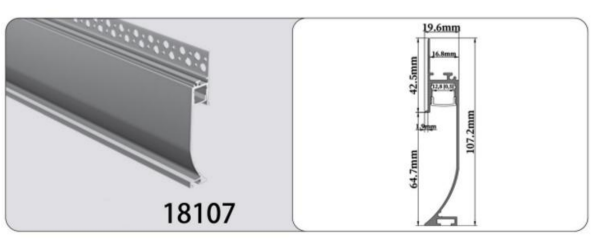


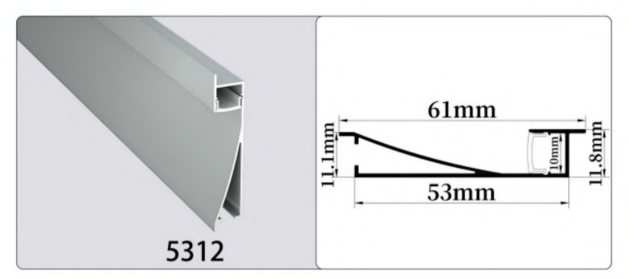


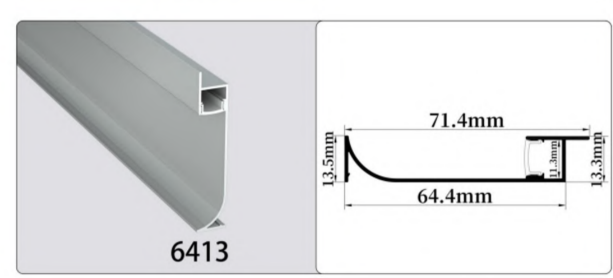


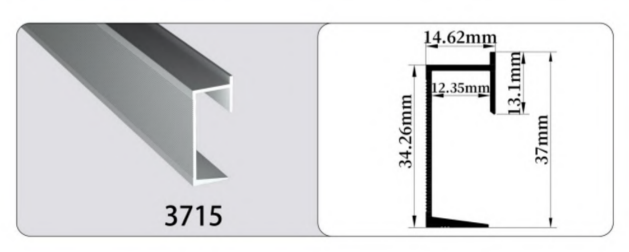




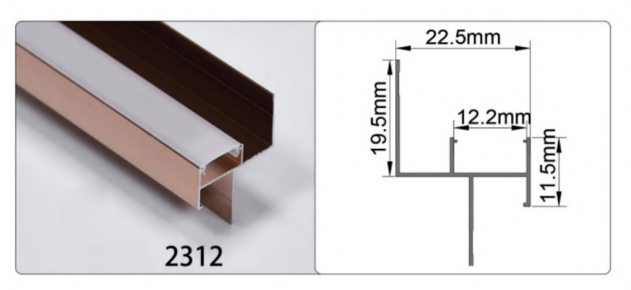


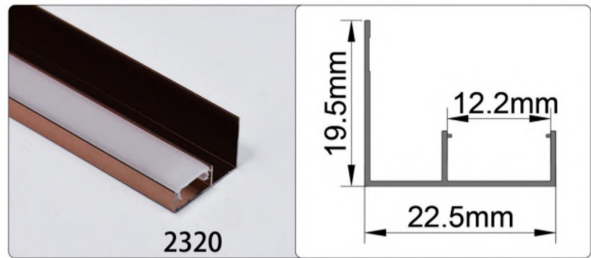


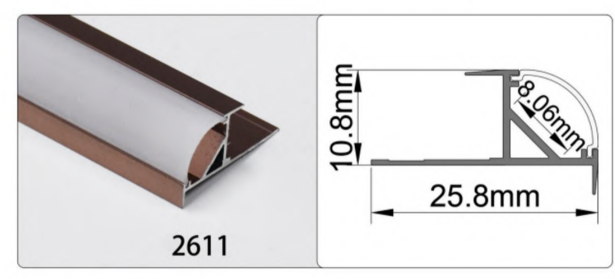




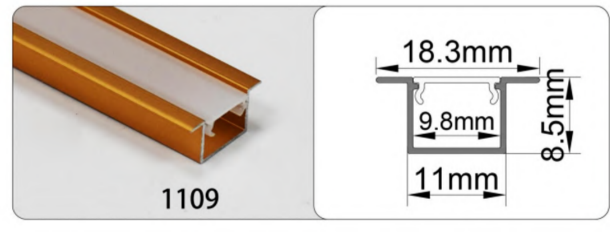










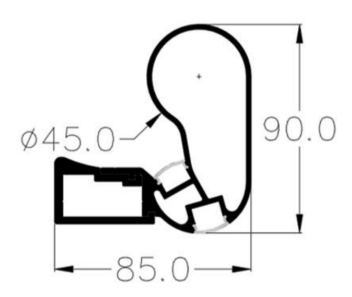


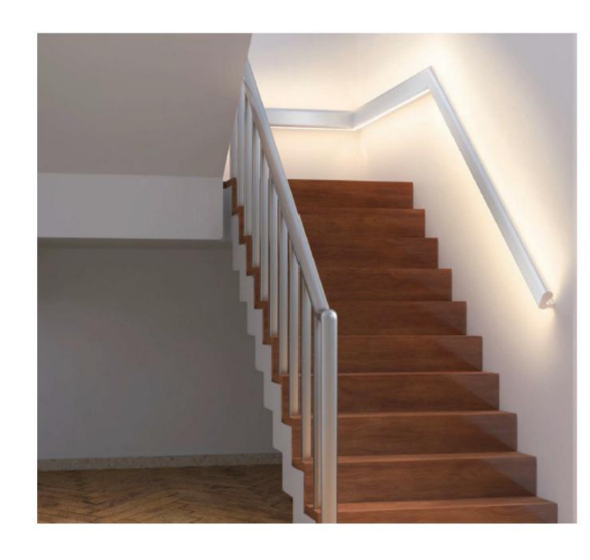


Stair Handles LED Strip profile

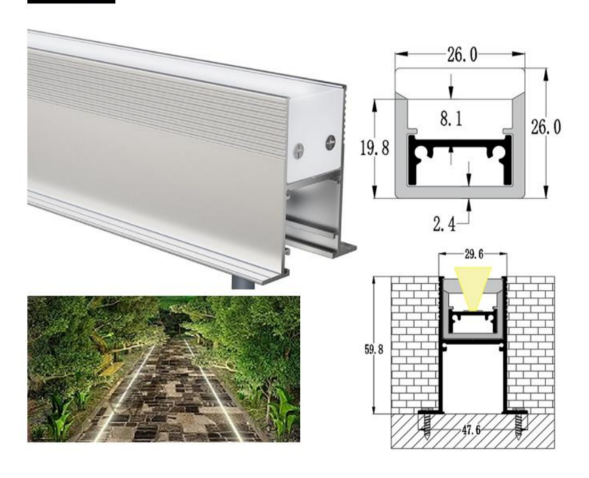


2206





Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Surface Mounted	Diffused	6063 T5	W85mm*H90mm

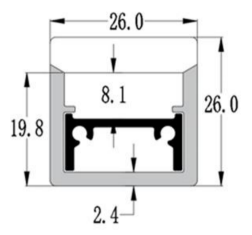


Specification

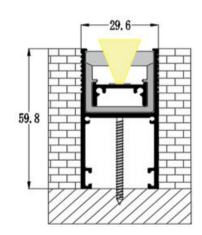
Length	Installatio n	PC Cover	Aluminum	Size
0.5m~3m	Surface	Diffused	6063 T5	W47.6mm*H59.8mm
optional	Mounted			

2202

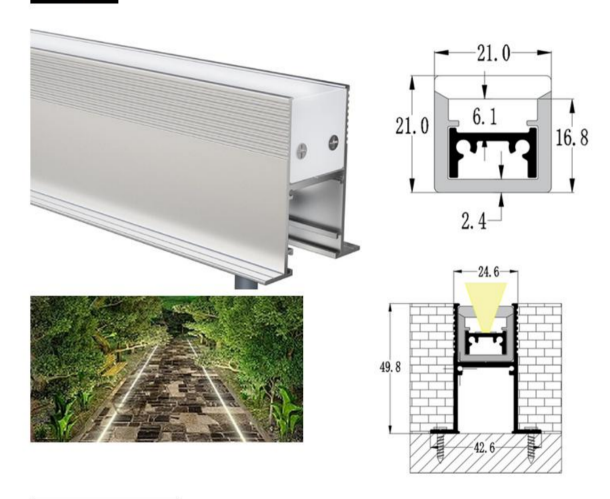








Length	Installatio n	PC Cover	Aluminum	Size
0.5m~3m optional	Surface Mounted	Diffused	6063 T5	W29.6mm*H59.8mm

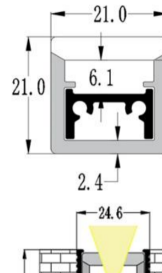


Specification

Length	Installatio n	PC Cover	Aluminum	Size
0.5m~3m	Surface	Diffused	6063 T5	W42.6mm*H49.8mm
optional	Mounted			

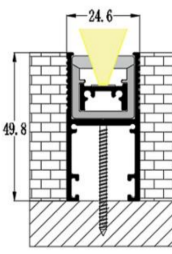
2204





16.8

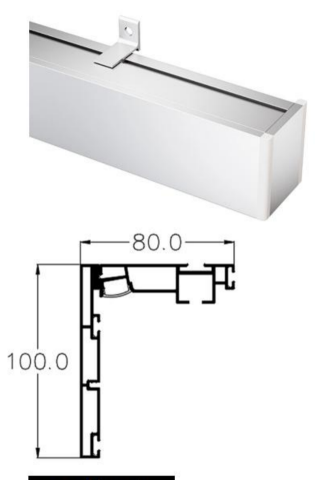




Length	Installatio n	PC Cover	Aluminum	Size
0.5m~3m	Surface	Diffused	6063 T5	W24.6mm*H49.8mm
optional	Mounted			

Curtain LED Profile

2208



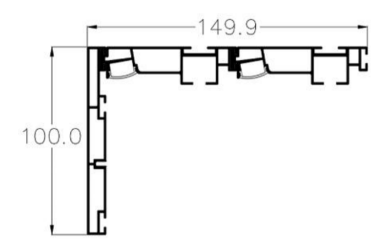


Specification

Length	Installatio n	PC Cover	Aluminum	Size
0.5m~3m	Surface	Diffused	6063 T5	W80mm*H100mm
optional	Mounted			

2209





Length	Installatio n	PC Cover	Aluminum	Size
0.5m~3m optional	Surface Mounted	Diffused	6063 T5	W149.9mm*H100mm



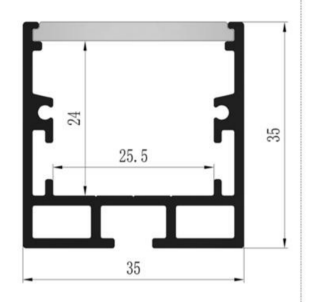
The Circle ring led profile adds an instant visual presence to any commercial lighting requirement. Thanks to its flexible nature, which is an ideal architectural luminaire for bespoke designs.

It has a wide range of uses in an architectural environment. The smaller sizes are a great choice for office lighting, breakout spaces and circulation areas. The large ring-shaped luminaires enhance atrium spaces, retail areas, office space and public buildings. The light is uniform, efficient and comfortable.



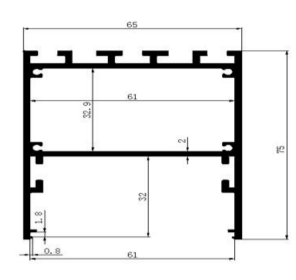
RC3535



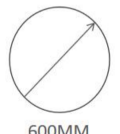


RC6575





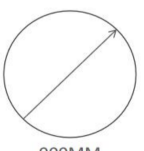
Diameter



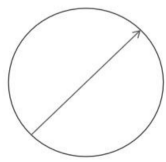
600MM



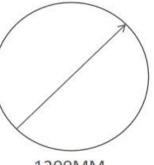
1500MM



900MM



1800MM



1200MM

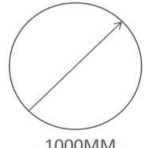


2500MM

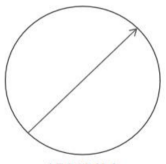
Diameter



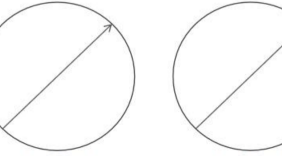
800MM



1000MM



1500MM



2000MM

3000MM

Plasterboard LED profiles comes highly recommended for those seeking a high-end finish for their LED setup. These extrusions allow for your LED lighting strips to sink seamlessly into their environment. They may require more planning regarding their installation compared to some of our other options, but for a premium finish, it doesn't get much better than a plaster in LED channel.

These types of lighting wall mounts are perfect if are looking to build-in your LEDs into a more permanent fixture. This kind of mounting gives an impressive finish as the plaster in LED system allows all the wiring and strips to be hidden into the wall. We highly recommend this kind of wall mount for those working on new builds or are creating new spaces for their LED lights.

Uses for Plaster-In LED Channels

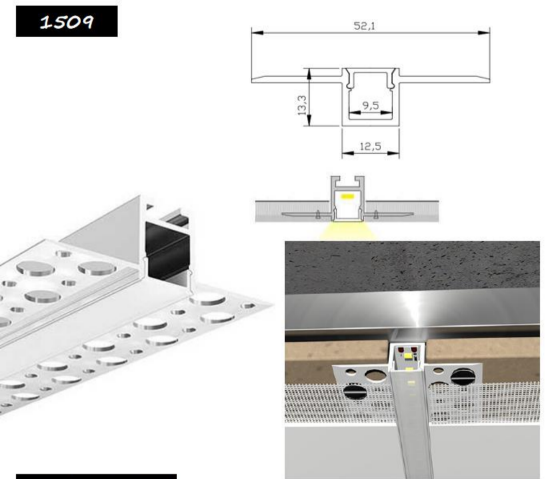
A LED profile for LED tape can fit into all kinds of environments. Once you have seen some examples of the final results, we think you'll be more than happy to put these profiles into every room! Here are some examples on where you could install your LEDs with a plaster in profile.

Coving – seamlessly light any room with the downlit ambient glow of one of our profiles. With no visible trims, wiring or behind-the-scenes equipment, you can keep everything hidden.

Skirting Boards - line the kickboards of your home or office space with plaster in LEDs for truly impressive effects. The lights will look purpose built and made to light the space they occupy.

Ceiling Lighting - create a striking ambience in any room with some plastered-in LED ceiling lights. Having built-in LEDs in the ceiling of your boardroom or foyer is sure to impress.

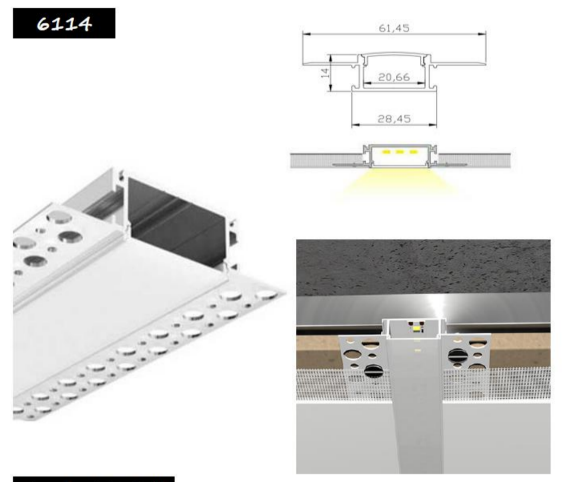




Our new plaster in LED Aluminum profile for recessing into plastered walls And ceilings for an incredible seamless diffused light output. A slim plaster Profile is suitable for contemporary lighting. Suitable for 8mm led strip with A led count of no less than 120 LEDs per meter.

Specification

Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Recessed	Clear / Diffused	6063 T5	W52mm*H13mm

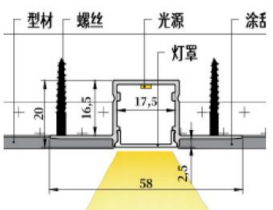


Product Detail

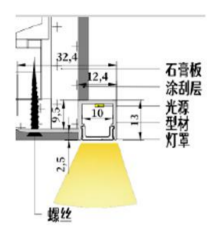
New range of modern plaster in aluminum profiles —seamless profiles for Recessing into plastered walls and ceilings for an incredible seamless diffused light Output. Normal LED profile will make aluminum flange on the surface, but Drywall led profile gives trimless led linear light. We believe this drywall led profile Series give more elegant and delicate LED linear lighting on projects. Believe this Will be good choice for your commercial lighting projects.

Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Recessed	Clear / Diffused	6063 T5	W62mm*H14mm









Our new plaster in LED Aluminum profile for recessing into plastered walls And ceilings for an incredible seamless diffused light output. A slim plaster Profile is suitable for contemporary lighting. Suitable for 6-15mm led strip with A led count of no less than 120 LEDs per meter.

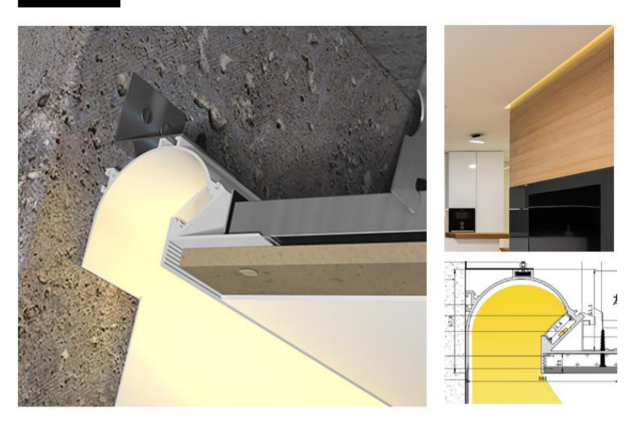
Specification

Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Recessed	Clear / Diffused	6063 T5	W58mm*H20mm

Product Detail

New range of modern plaster in aluminum profiles –seamless profiles for Recessing into plastered walls and ceilings for an incredible seamless diffused light Output. Normal LED profile will make aluminum flange on the surface, but Drywall led profile gives trimless led linear light. We believe this drywall led profile Series give more elegant and delicate LED linear lighting on projects. Believe this Will be good choice for your commercial lighting projects.

Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Recessed	Clear / Diffused	6063 T5	W32mm*H13mm



Product Detail

This innovative tile-in aluminum profile allows you to create a seamless modern lighting effect, suitable for bathrooms, kitchens and any tiled area.

Due to the unique edge rim you can place standard depth tiles up to 10mm width on top and seal the edges as you would do normally when tiling. Also suitable for outside edges, but not suitable for flooring.

Product Detail

Trimless, recessed aluminum profile for plaster-in applications.

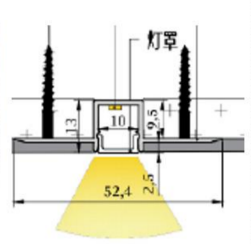
Create a wall washing spread of indirect lighting using this flush aluminum LED profile.

Specification

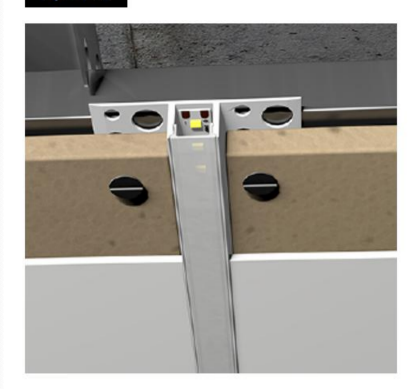
Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Mount	Clear / Diffused	6063 T5	W32mm*H13mm

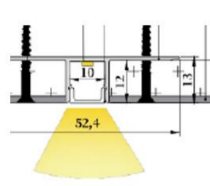
Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Recessed	Clear / Diffused	6063 T5	W101mm*H68mm





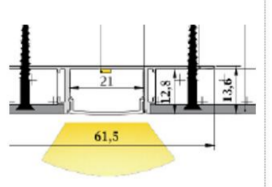
5213A



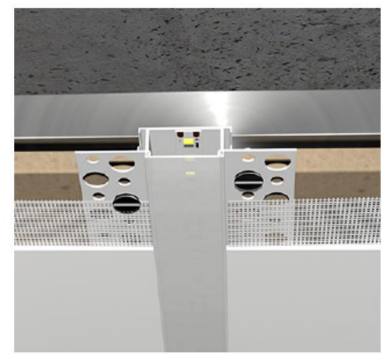


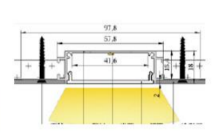
6114A

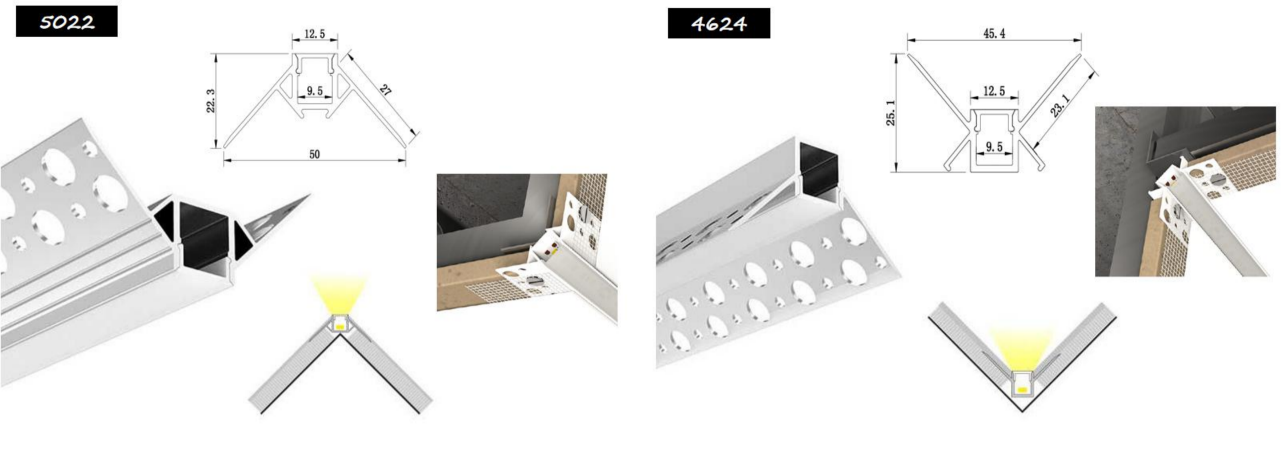




5020C







This plaster-in profile with opal diffuser is a modern linear lighting feature for non spotting illumination. Designed to fit on an outer edge of a wall at a 45° angle. They allow a flush install into grooves or furniture pieces as well as prevent the much unwanted secondary refraction from reflective surfaces. They also act as a heat sink for them as well, which in turn will increase the LEDs lifetime as well as slow down any brightness degradation over time.

Specification

Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Recessed	Clear / Diffused	6063 T5	W50mm*H22mm

Product Detail

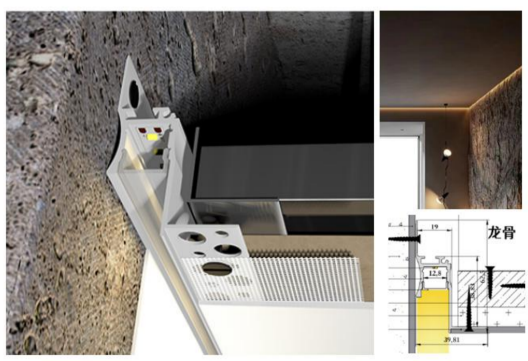
Designed to fit on an inner edge of a wall at a 45° angle. This plaster-in profile with opal diffuser is a modern linear lighting feature for non spotting illumination. hey allow a flush install into grooves or furniture pieces as well as prevent the much unwanted secondary refraction from reflective surfaces. They also act as a heat sink for them as well, which in turn will increase the LEDs lifetime as well as slow down any brightness degradation over time.

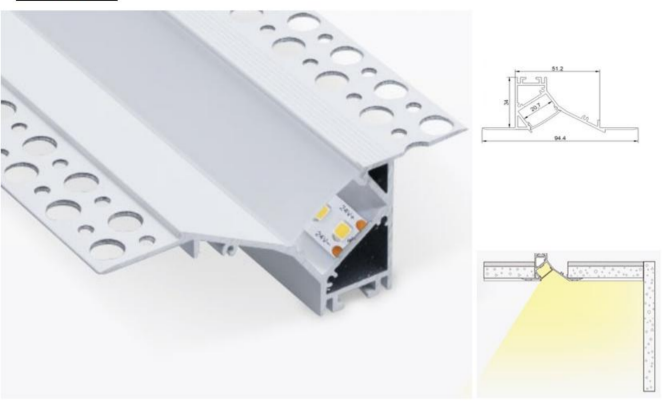
Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Recessed	Clear / Diffused	6063 T5	W46mm*H24mm

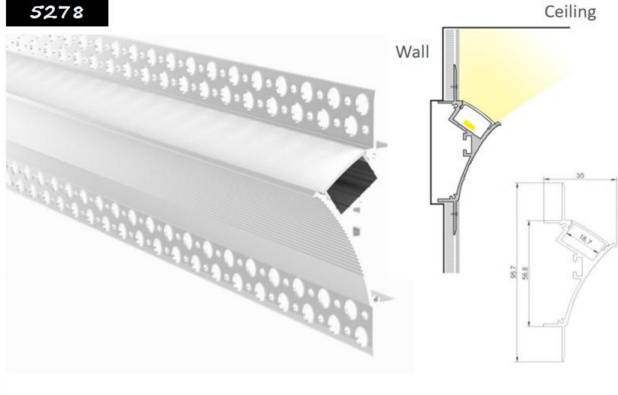












Trimless, recessed aluminum profile for plaster-in applications.

Create a wall washing spread of indirect lighting using this flush aluminum LED profile.

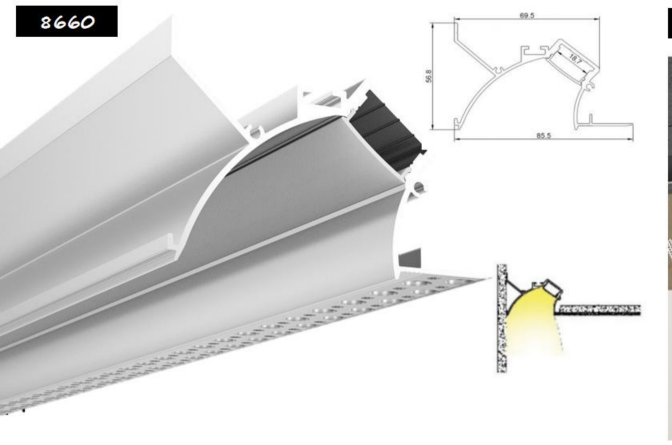
Product Detail

Perfect for a recessed lighting effect in a home or commercial environment. This plaster-in coving profile is best used for ceiling up lighting and is commonly installed onto drywall using a mounting adhesive or mounting screws. The good distance between the aluminum profile to the ceiling is max 60cm.

Specification

Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Recessed	Clear / Diffused	6063 T5	W94mm*H34mm

Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Recessed	Clear / Diffused	6063 T5	W95mm*H35mm





Product Detail

Perfect for a striking recessed lighting effect in a home or commercial environment.

This plaster-in coving profile is best used for ceiling down lighting and is commonly installed onto drywall using a mounting adhesive or mounting screws.

Product Detail

Perfect for a striking recessed lighting effect in a home or commercial environment.

This plaster-in profile is commonly used for, but not limited to, lower recessed wall lighting and is installed onto drywall using a mounting adhesive or mounting screws. The finished effect is an elegant linear recessed source of light.

Specification

Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Recessed	Clear / Diffused	6063 T5	W85mm*H56mm

Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Recessed	Clear / Diffused	6063 T5	W96mm*H18mm

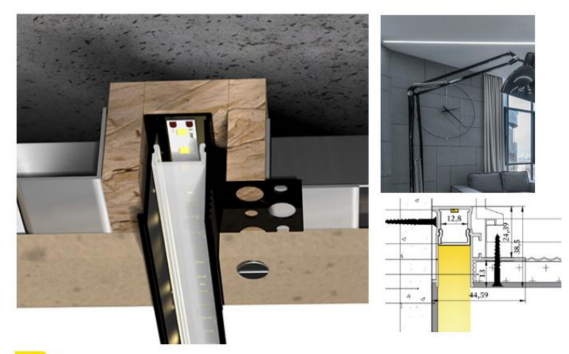
8660A



8660B

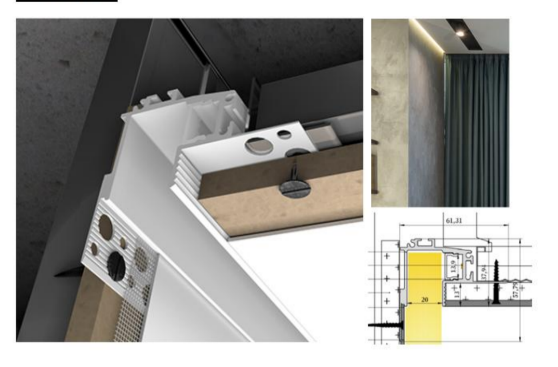


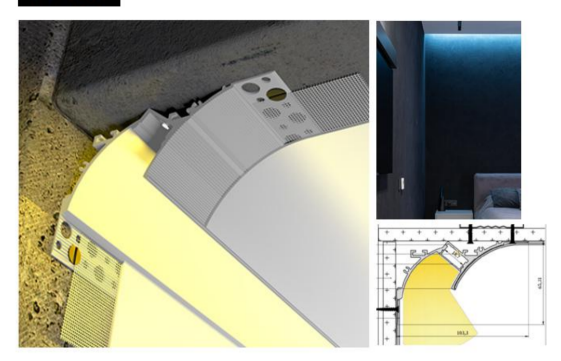
3846

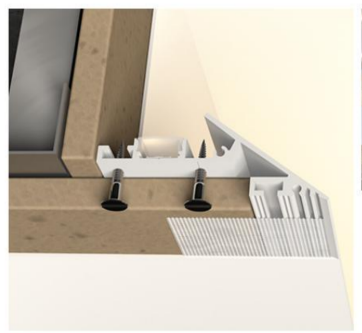


5046

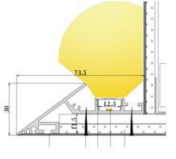


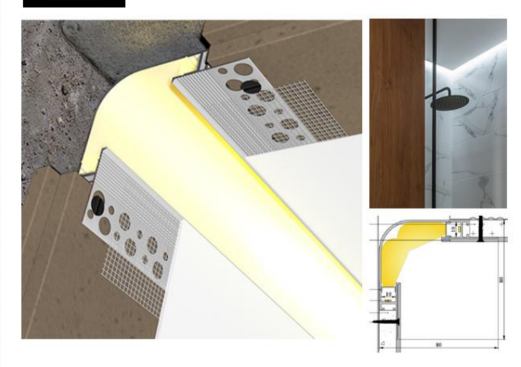






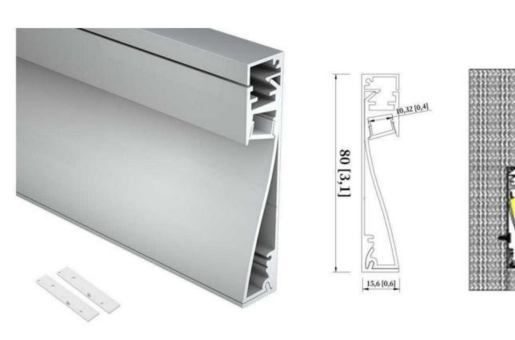








LC8016



Product Detail

This recessed mounted profile is designed for indoor LED Skirting Board Lighting and a wide range of wall lighting applications including corridors and walls the run parallel to staircases.

You can install the profile in two ways, to wash the wall with soft light in an upward or downward direction, depending on the wall feature you wish to highlight.

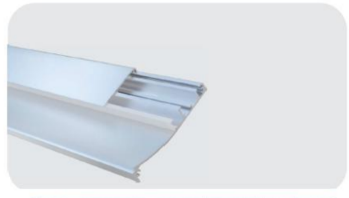
Product Detail

This recessed mounted profile is designed for indoor LED Skirting Board Lighting and a wide range of wall lighting applications including corridors and walls the run parallel to staircases.

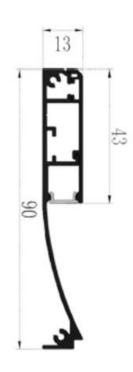
Specification

Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Recessed	Clear / Diffused	6063 T5	W18mm*H107mm

Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Recessed	Clear / Diffused	6063 T5	W80mm*H15mm







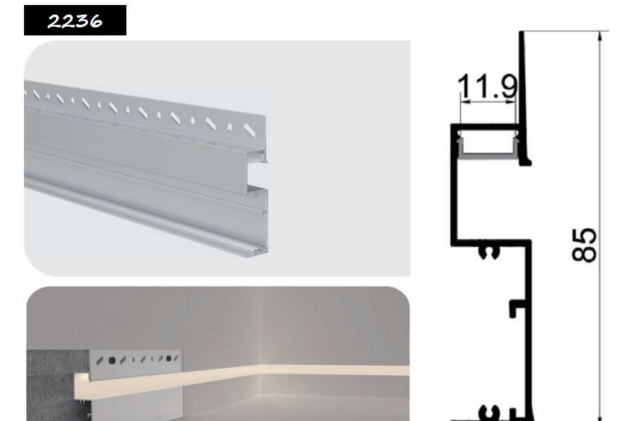
Product Detail

This recessed mounted profile is designed for indoor LED Skirting Board Lighting and a wide range of wall lighting applications including corridors and walls the run parallel to staircases.

You can install the profile in two ways, to wash the wall with soft light in an upward or downward direction, depending on the wall feature you wish to highlight.

Specification

Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Recessed	Clear / Diffused	6063 T5	W13mm*H90mm



Product Detail

This recessed mounted profile is designed for indoor LED Skirting Board Lighting and a wide range of wall lighting applications including corridors and walls the run parallel to staircases.

18

Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Recessed	Clear / Diffused	6063 T5	W80mm*H15mm



Stair LED profiles are ideal for use in theatres, cinemas and public areas that require low level lighting to guide customers and improve both appearance and safety.

8050



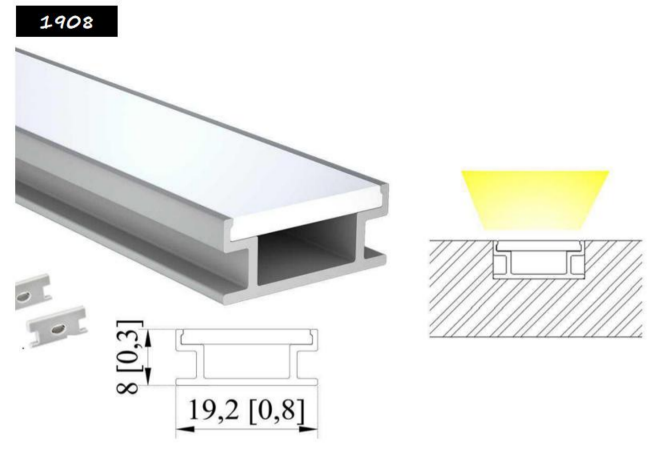
Product Detail

This recessed mounted profile is designed for indoor LED Skirting Board Lighting and a wide range of wall lighting applications including corridors and walls the run parallel to staircases.

Specification

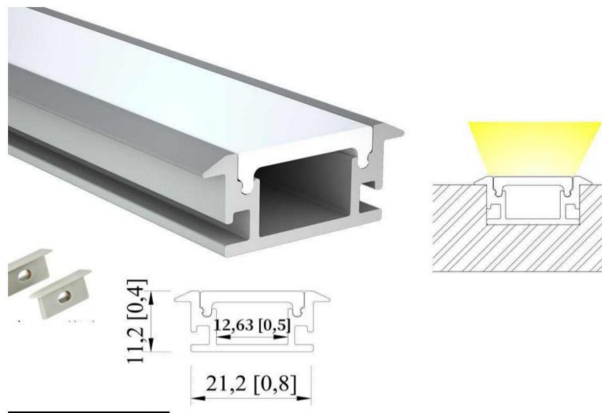
Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Mount	Clear / Diffused	6063 T5	W65mm*H27mm

Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Mount	Clear / Diffused	6063 T5	W80mm*H50mm



ideal for embedding in driveways, paths and balconies. You could use this waterproof strip light channel to create embedded LED border lighting on a driveway, or for flush fitted stair edge lighting - indoors or outdoors.

8050



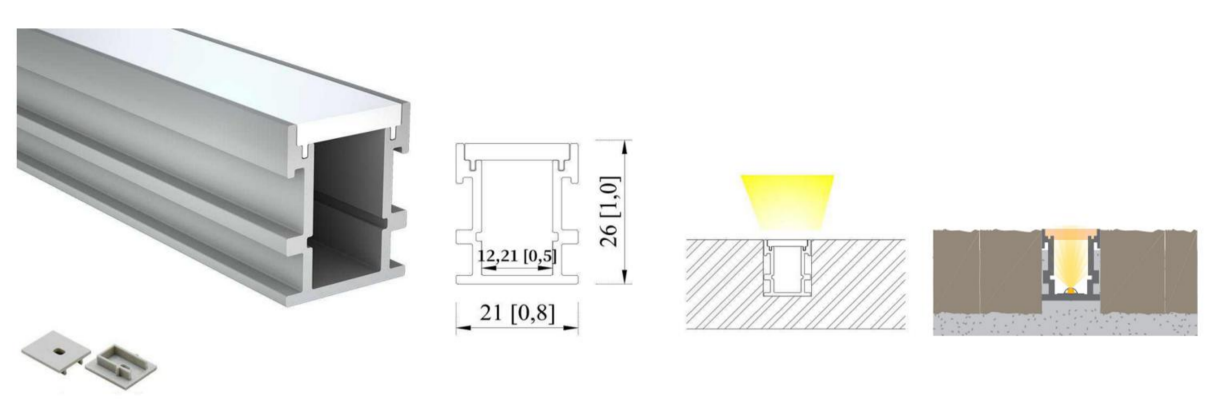
Product Detail

ideal for embedding in driveways, paths and balconies. You could use this waterproof strip light channel to create embedded LED border lighting on a driveway, or for flush fitted stair edge lighting - indoors or outdoors.

Specification

Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Mount	Clear / Diffused	6063 T5	W19mm*H8mm

Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Mount	Clear / Diffused	6063 T5	W21mm*H11mm



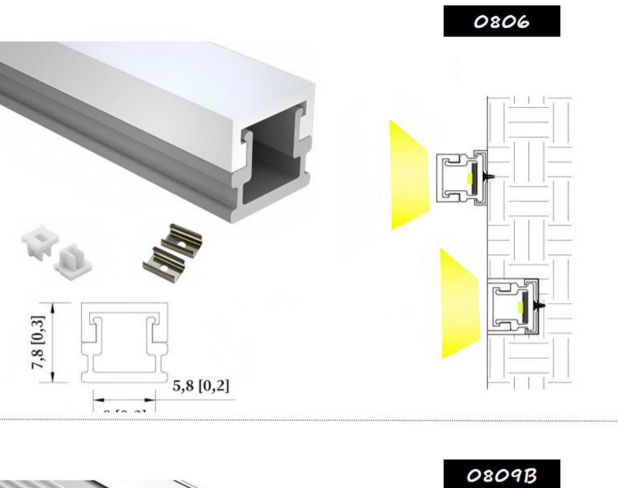
ideal for embedding in driveways, paths and balconies. You could use this waterproof strip light channel to create embedded LED border lighting on a driveway, or for flush fitted stair edge lighting - indoors or outdoors.

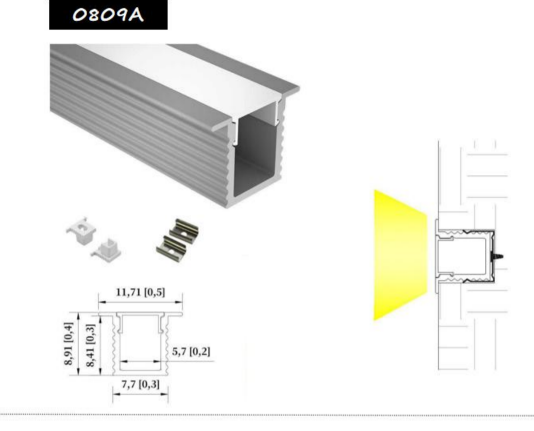
Length	Installation	PC Cover	Aluminum	Size
0.5m~3m optional	Mount	Clear / Diffused	6063 T5	W21mm*H26mm



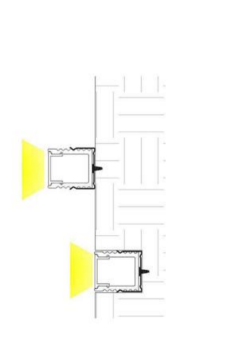
Topsund Lighting's high quality surface mounted extrusions are designed where recessed installation is not an option. It is designed to prolong the life of your LED strip lights and to provide a sleek and professional finish.

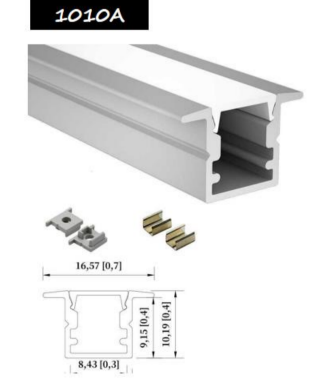
These extrusions are perfect to be installed but not limited to, in any flat surfaces whether it is a ceiling or wall, under or on top of the cabinet, display cases, shelvings and art niches.

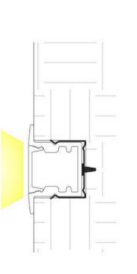


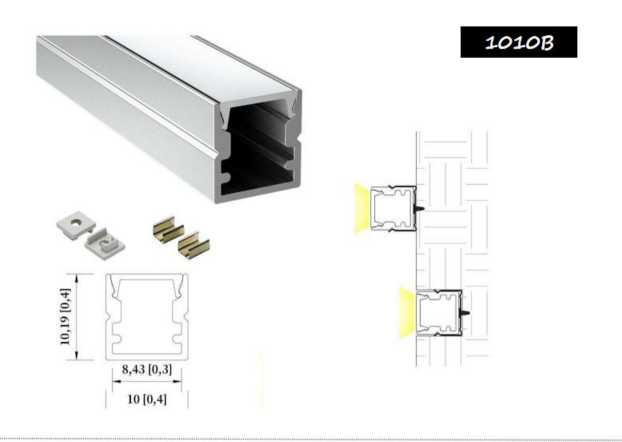


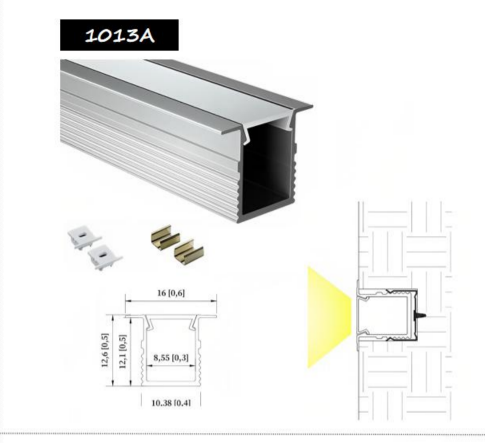


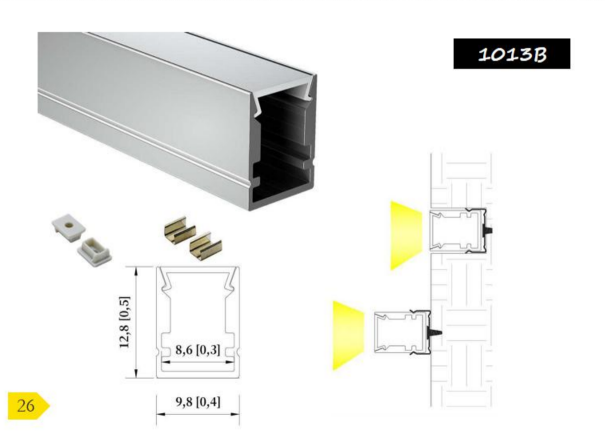


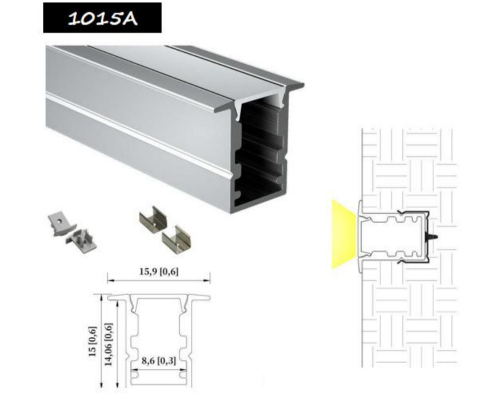


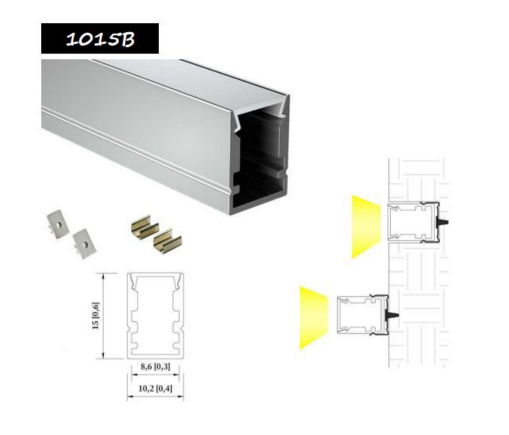


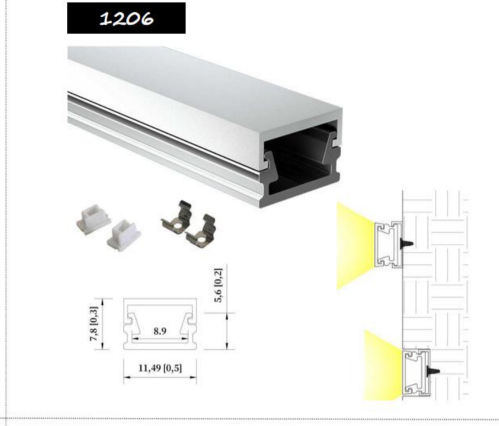


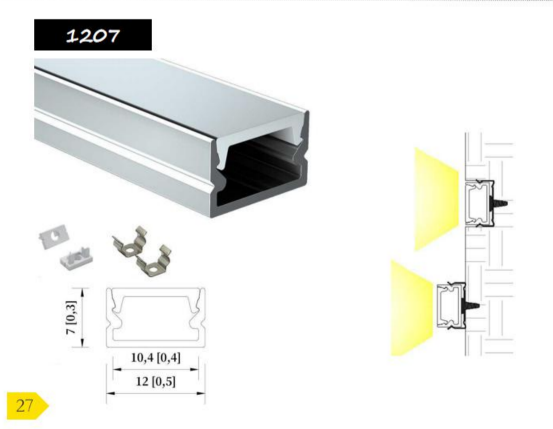


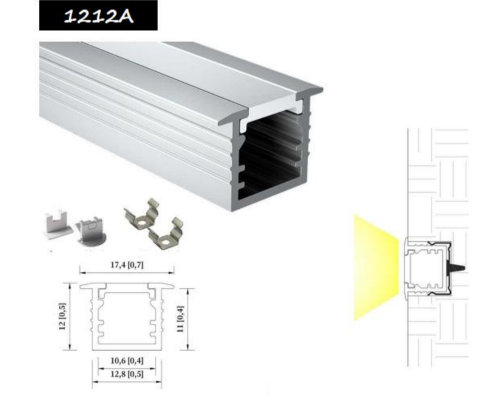




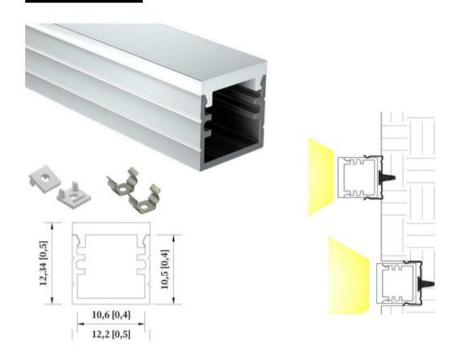






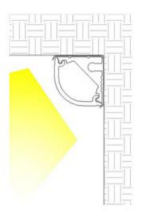


1212B

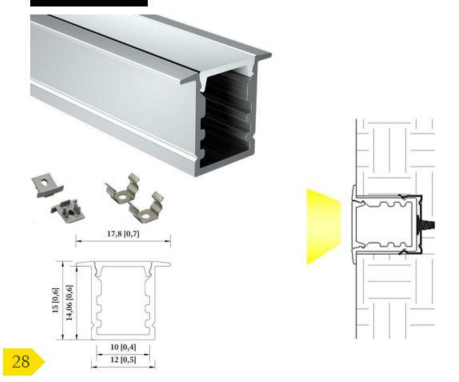


1212H



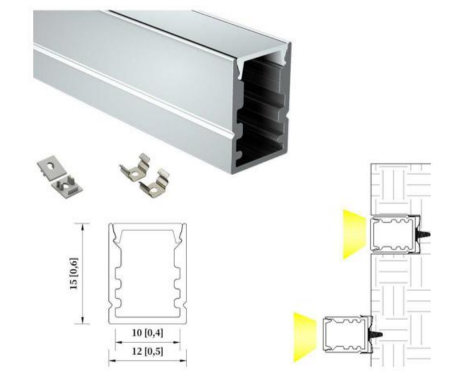


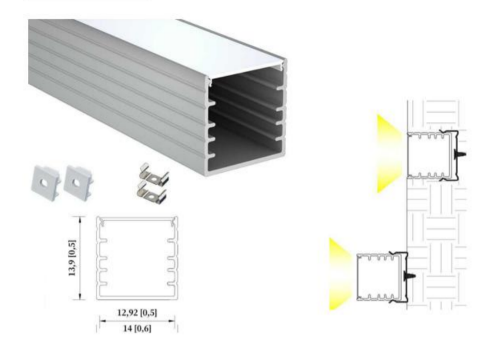
1215A



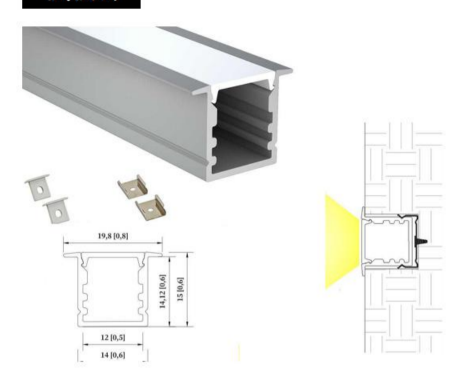
1215B

11.1

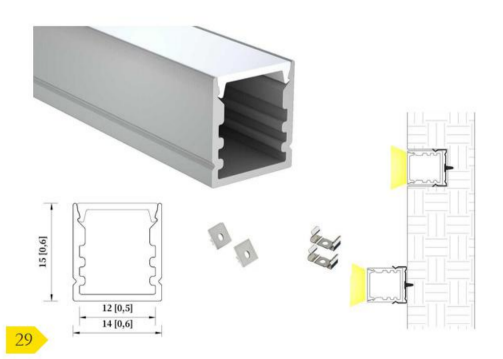




1415A



1415B



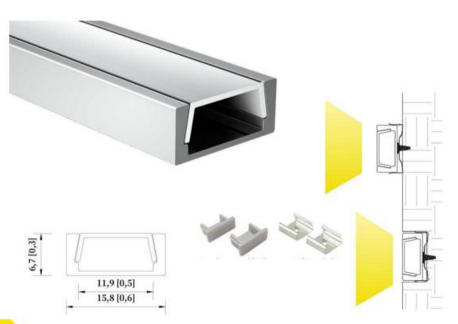
1506A



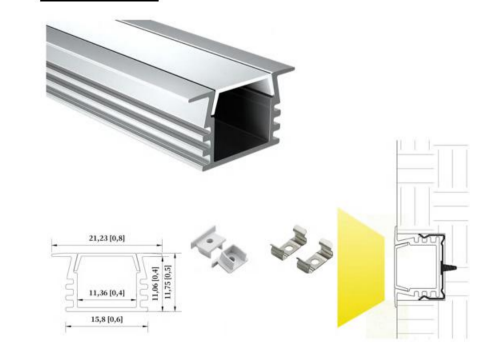


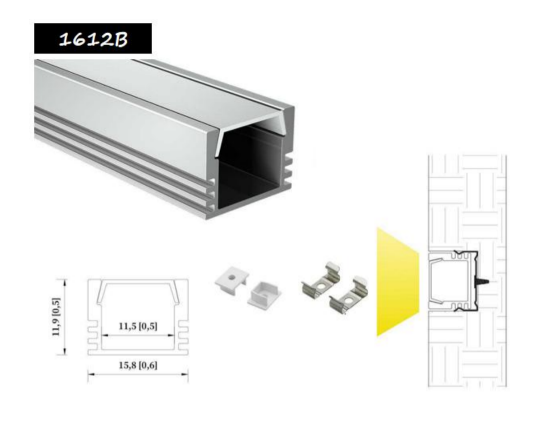


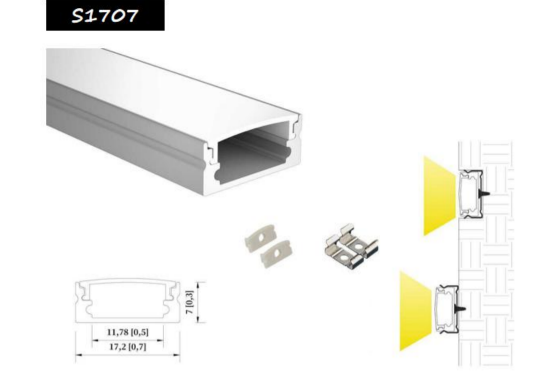








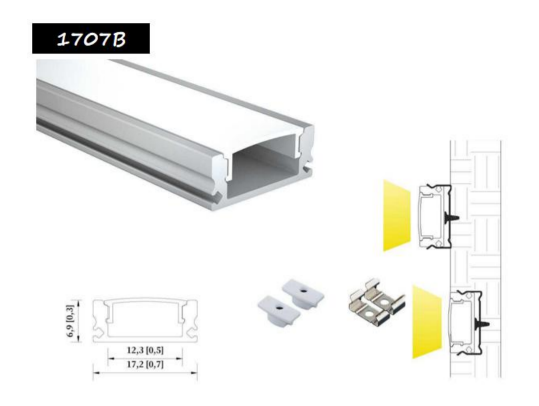








1707A



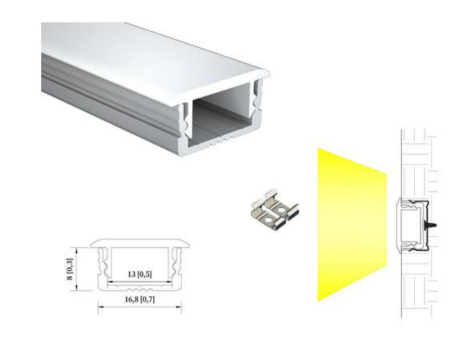
1707A



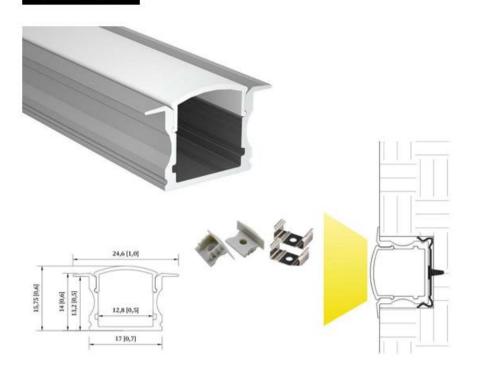
1708B



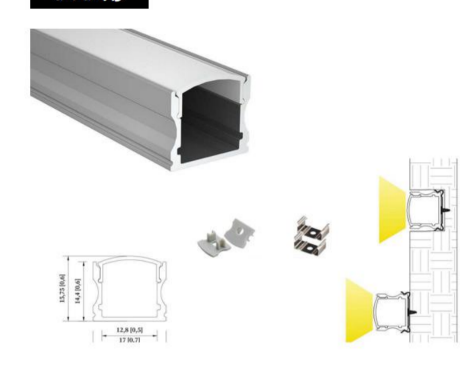
1708HT



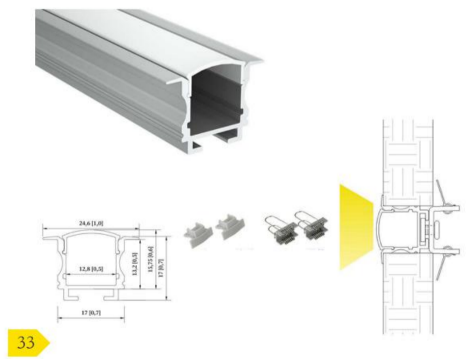
1714A



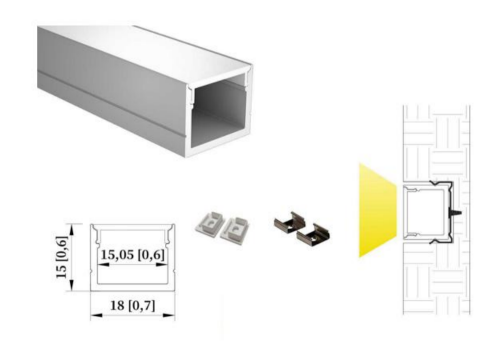
1714B



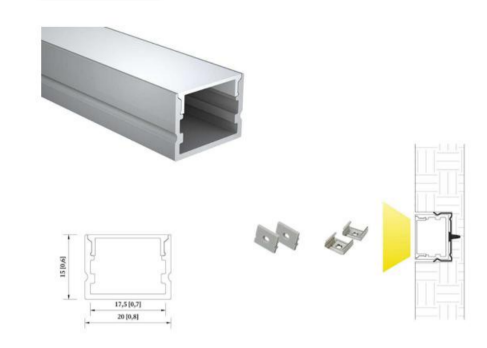
1714F



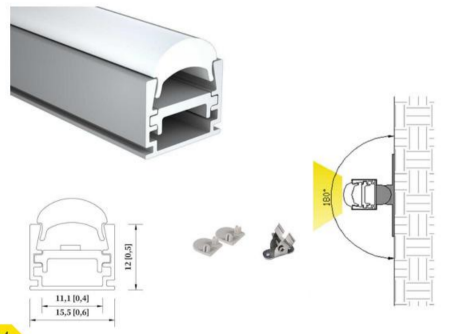
1815



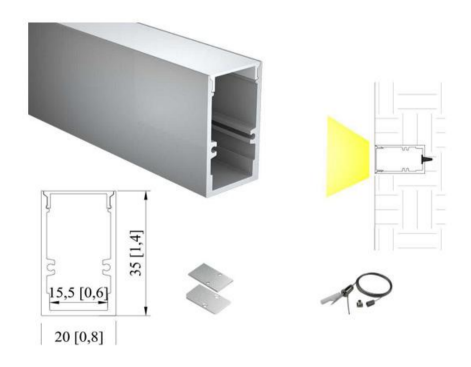
2015B

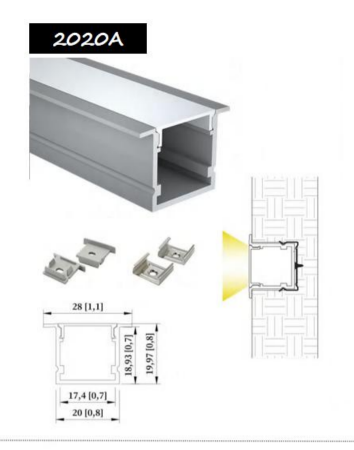


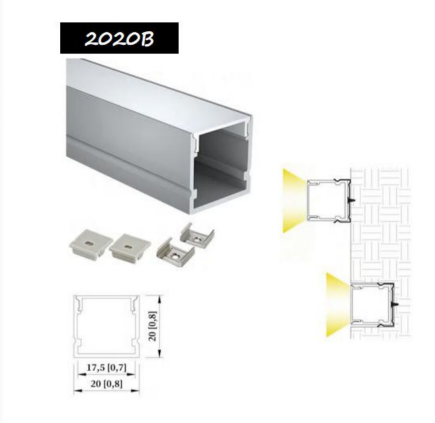
TJ1712

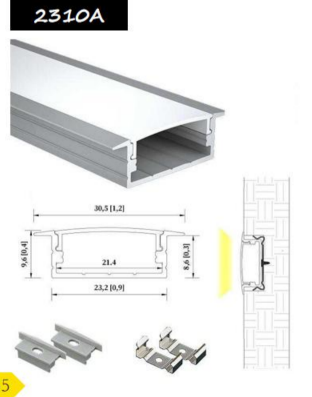


2035



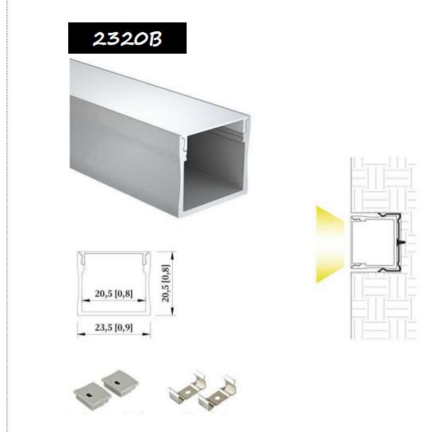








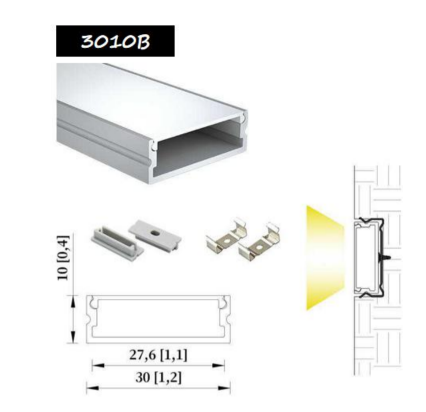




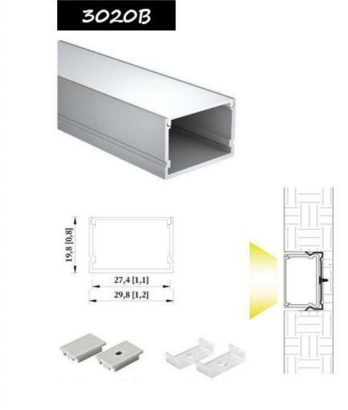


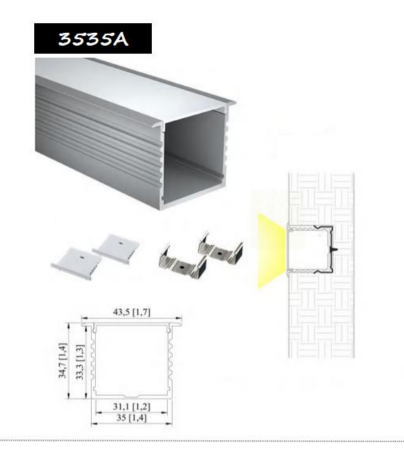


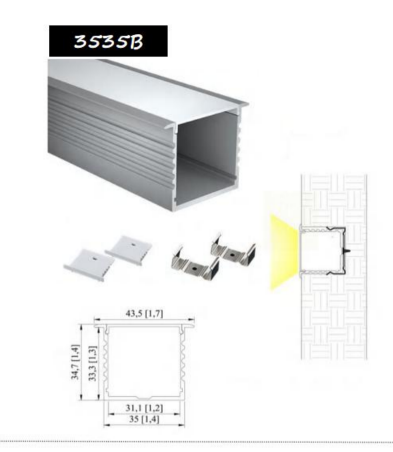
37,76 [1,5] 37,76 [1,5] 29,88 [1,2] 31,67 [1,2]



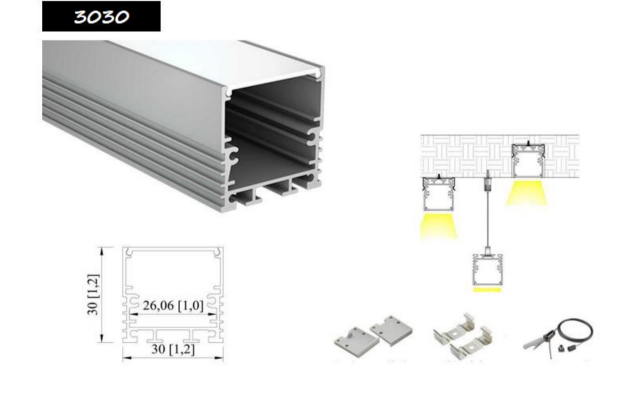
3020A 42,6 [1,7] (8) (9) (8) (1,2) 27,4 [1,1] 29,8 [1,2]

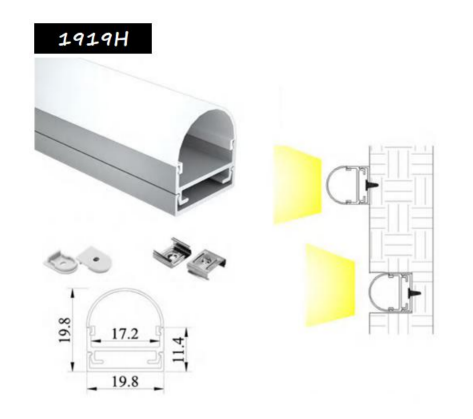


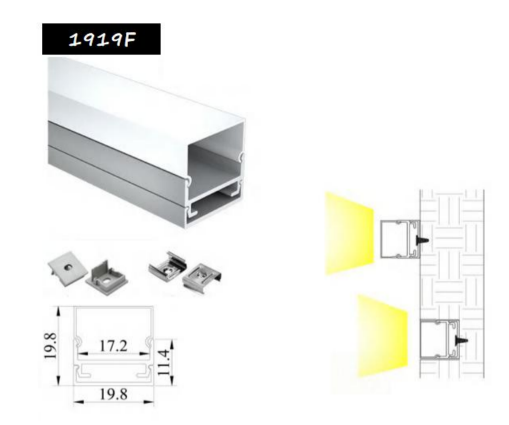






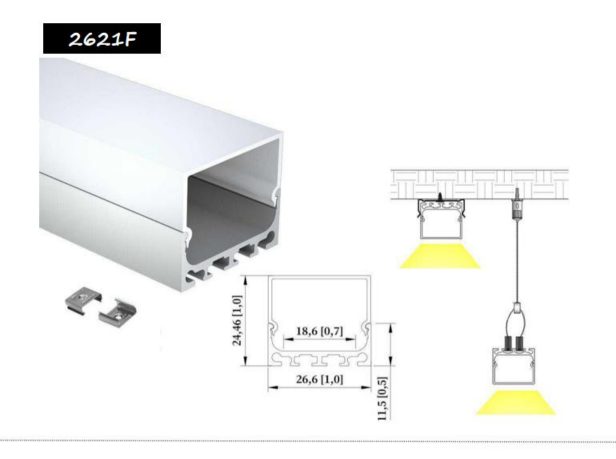




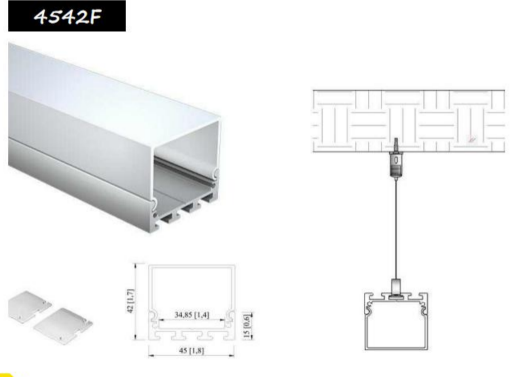


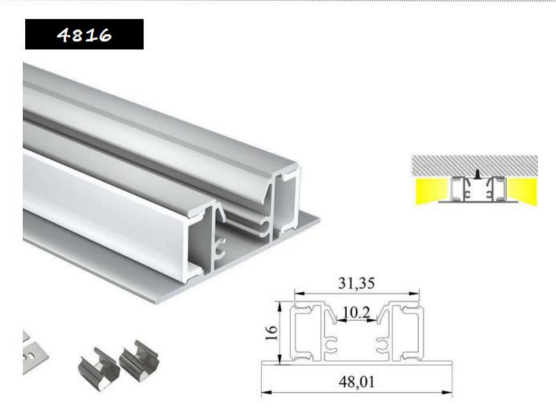








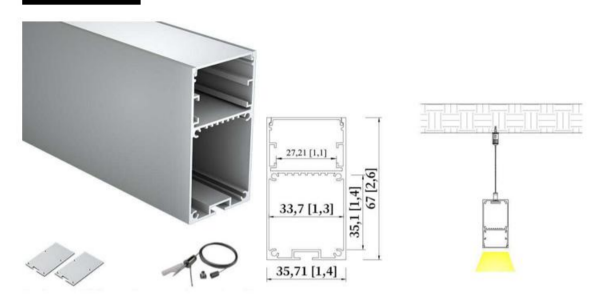


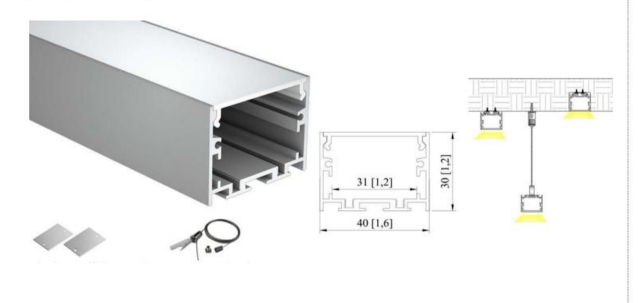


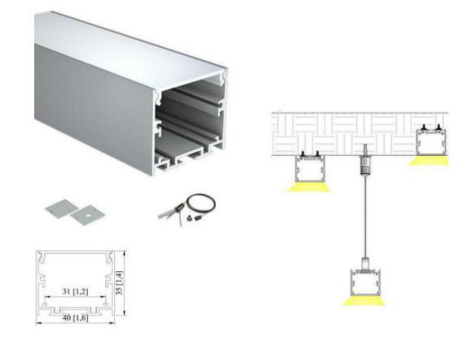


Most of Topsund Lighting's suspended extrusions are designed to be installed via surface mounted as well. This gives you more flexibility for your lighting installation. Perfect to be installed to provide modern lighting over desk or bench top, kitchen lighting, retail display lighting, interior lighting and educational lighting and more.

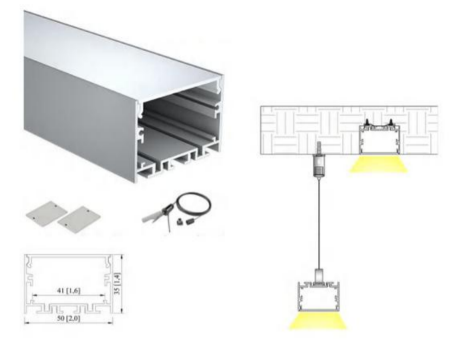




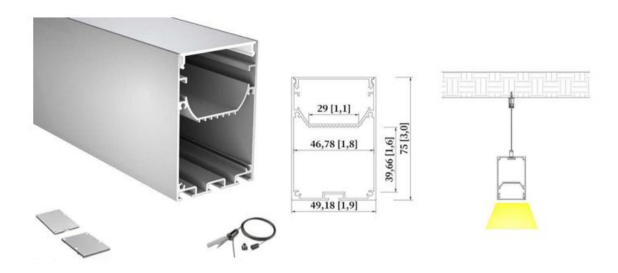




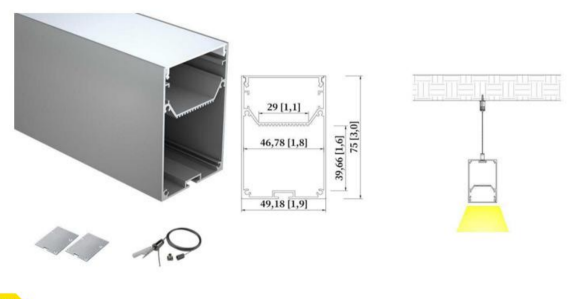
5053B



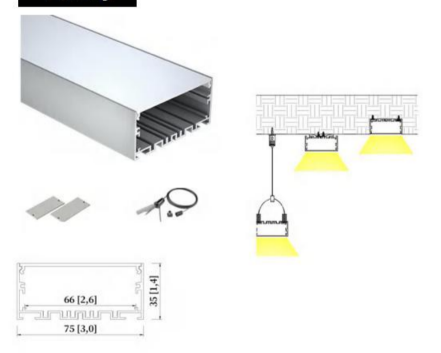
5075



5075B

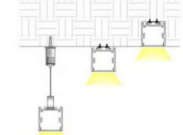


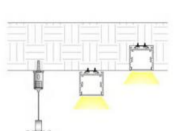
7535B



S3535B

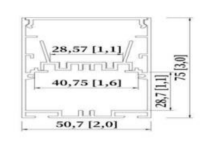


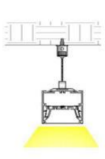




S5075B



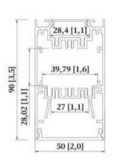




\$5090

26 [1,0] 35 [1,4]





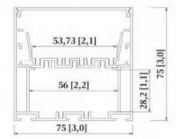


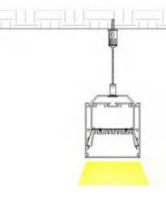




S7575B



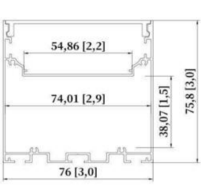






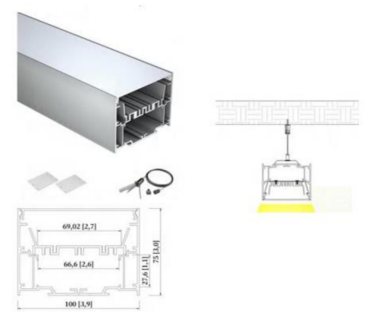






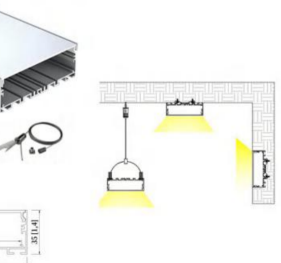


S10075B



10035B



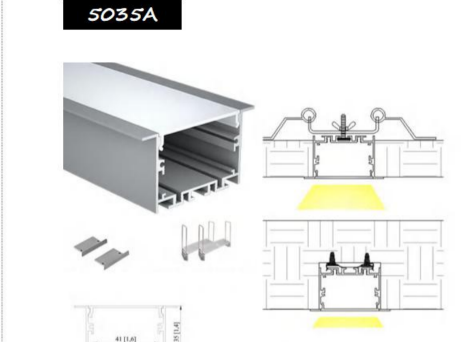




Topsund Lighting offers a wide variety of quality recessed aluminium extrusions or profiles for LED strip lights. These extrusions are designed specifically to provide style, smooth, sleek ambient and aesthetic designs to an area as well as to prolong the life of your LED strip lights by dissipating the heat generated during operation. It also helps eliminate contact damage in areas within reach and are perfect for seamless continuous linear lighting.

Our recessed extrusions can be installed under cabinet lighting or even on ceilings, walls and in any locations that you could think of for architectural lighting design advantage. We also offer wide bodied recessed extrusions for massive light output requirement where you could install several LED strips inside.

4035A **Si (2.2) **Si (1.2) **Si (1.2)



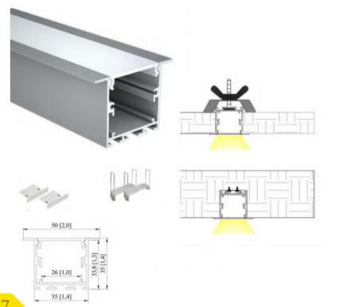




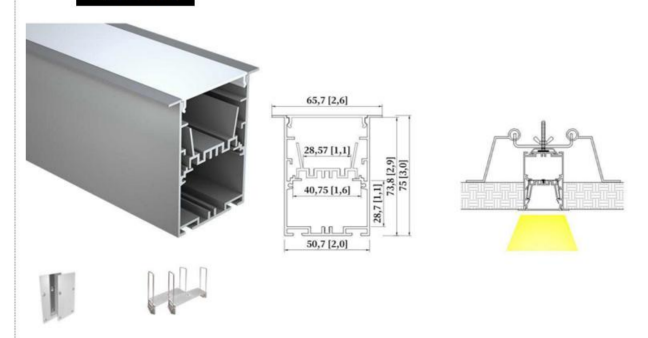
7535A 90 [3,5] F*1] 8'EE 75 [3,0]



S3535A



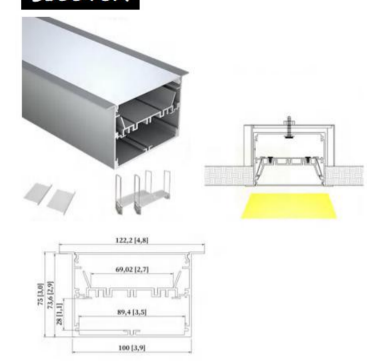
S5075A



S7575A



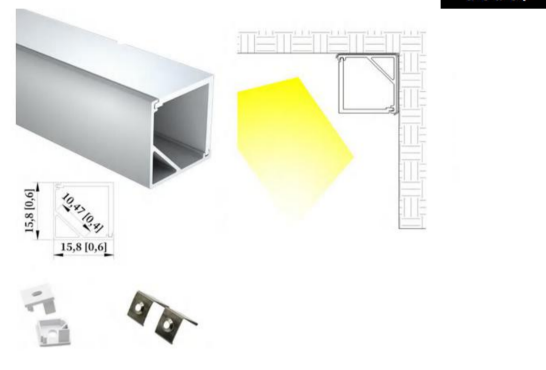
S10075A

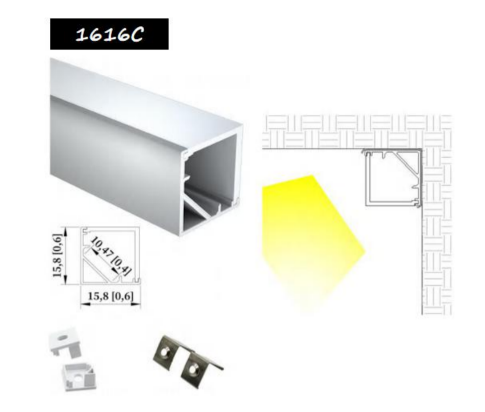


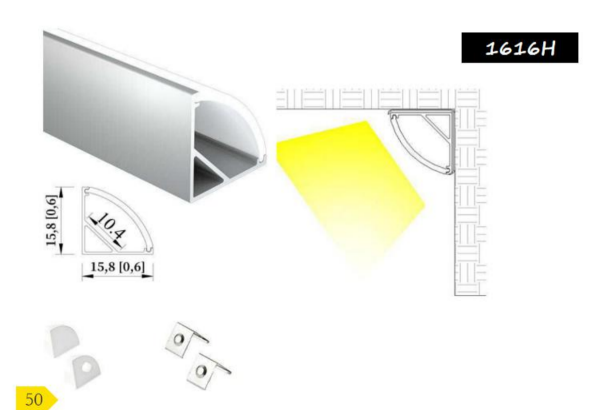


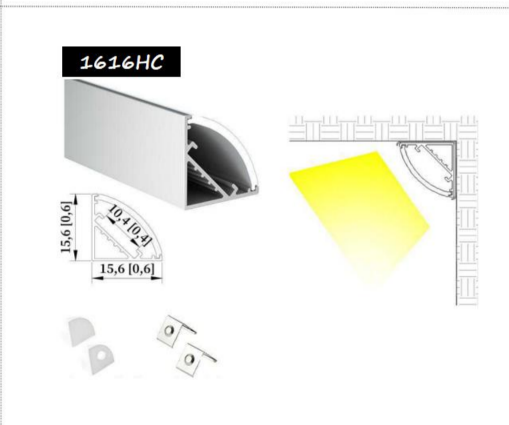
Topsund Lighting quality Corner Extrusions are very well designed for 90 degree corner installations. Designed to highlight corners, perfect to provide an attractive and modern atmosphere on your commercial or architectural lighting projects. We also offer trimless designs for inner and outer corners for a more seamless and plush finish.

1616F







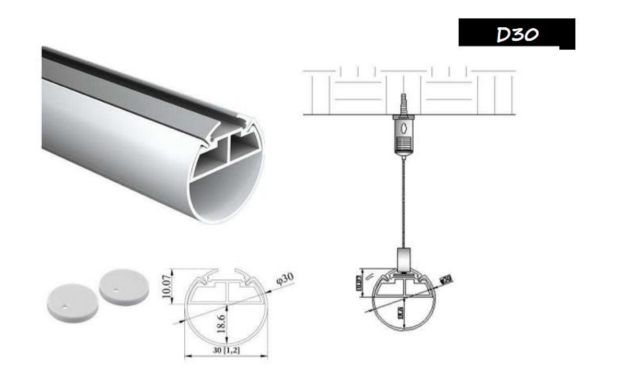




Cylinder shape with 330 degree diffused illumination, Tubular LED Aluminum profile is available as a vertical or horizontal mount suspension fixture.

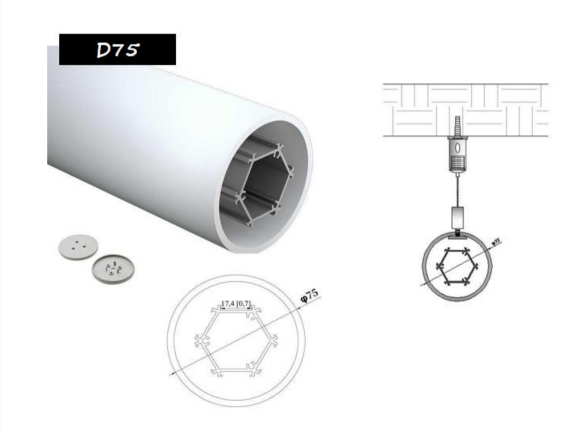
Available in one light output and 3 standard lengths, the fixture can be customized to fit a wide range of applications.























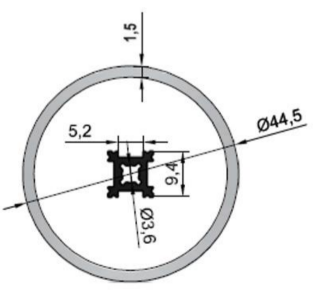




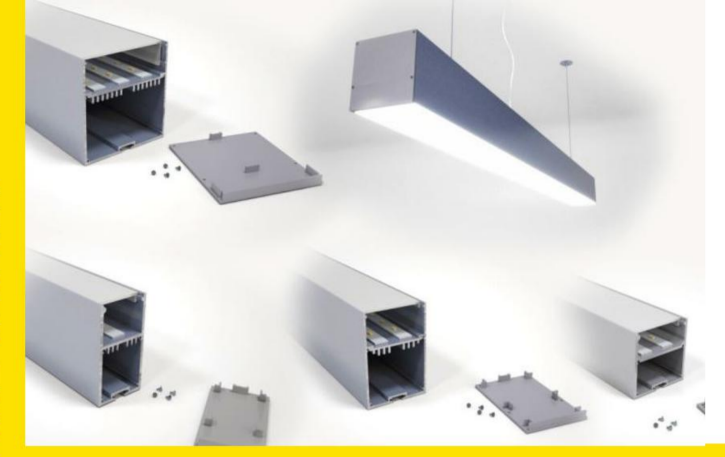










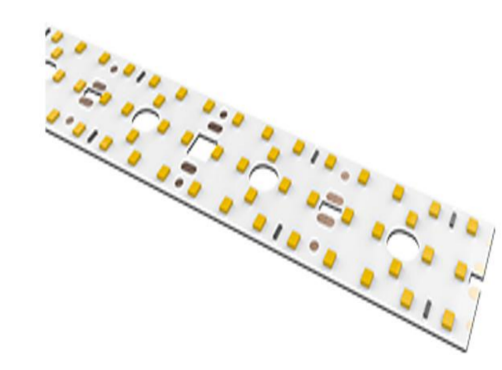




Topsund Lighting not only provide the LED PCB, but the matched power supply for you, in addition. we can guide you how to choose the power supply and assemble the finished products.

The LED PCB is designed with the constant current power supply, which is more flexible for your installation.

Customized design service is also available for us, Free design cost.



RM12027

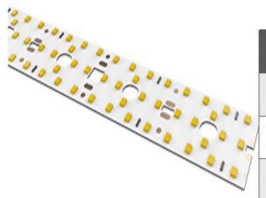
Input voltage: DC36V

LED Qty:120pcs /meter

IMax:550mA, UMax:36V

Cuttable Length:5cm/10cm

Dimension:1000*10*1.0mm



Input voltage: DC360V

LED Qty:120pcs /0.5M

IMax:550mA, UMax:36V

Cuttable Length:5cm/10cm

Dimension:500*27*1.0mm

RM1027

Input voltage: DC36V

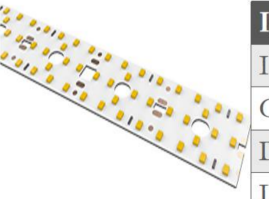
LED Qty:240pcs

IMax:1100mA, UMax:36V

Cuttable Length:5cm/10cm

Dimension:1000*27*1.0mm

RM12025



Input Voltage:DC36V

IMax:1100mA, UMax:36V

Cuttable Length: 10cm

Dimension:1190*25*1.0mm

LED Qty:240pcs

Please pay attention that the width of PCB must be less than the width of the aluminum profile you choose.



There are 3 types of one end powered COB LED strip for your option: 10m, 15m and 30m. It could make sure the lights have the same brightness from the head to the end, it helps you to solve the wiring troubles. It is a good solution for your project.



Features

- ◆ Uniformed lighting without dots
- ◆ Color Temperature: 2700K / 3000K / 4000K
- ♦ It could make sure the lights have the same brightness from the head to the end.
- ◆ Cuttable length for DC24V & DC48V is 50mm
- ♦ 10m/15m/30m led strips could be connected in series, it makes installation more easy and fast

















Product Code	Watts per meter	Beam angle	Width	Run Length	LEDs per Meter	Lumen	Voltage	CRI
C1024384	10w	180 °	8mm	10meter	384pcs	90lm/w	DC24V	90Ra
C1024360	10w	180°	8mm	15meter	360pcs	90lm/w	DC24V	90Ra
C1048480	8w	180°	10mm	30meter	480pcs	90lm/w	DC48V	90Ra

Features

- ✓ AC230V COB led strip is designed to offer the best ultra-high density. and dot-free lighting with
- ✓ unique appearance for AC230V high voltage lighting projects
- ✓ Easy Installation, convenient connection with long-run strip
- ✓ IP67 Waterproof insulation design.
- ✓ Invisible resistors make a clear appearance and good consistency.



Product Code	Watt	Dimension	Bend diameter	LEDs /M	Lumen	Voltage	CRI
H360-V230	9.6w	100m* W13*H6.5mm	> 60mm	360pcs	90lm/w	AC230V	90Ra



Topsund Lighting Co.,LTD

www.Topsund-LED.com 6Floor,Xinggong Road,Yutang street, Guangming District,Shenzhen