

Aluminum LED Profile

台北總公司---承易(丞逸)照明企業有限公司

24158 新北市三重區興德路131巷24,26號
No.24, Ln. 131, Xingde Rd., Sanchong Dist., New Taipei City 241, Taiwan (R.O.C.)
Tel:+886-2-8511-4519 fax:+886-2-85114518
E-mail:beamtec@mixerlighting.com.tw; jan@mixerlighting.com.tw
<http://www.mixerlighting.com.tw> / www.beamteclighting.com.tw

台中分公司----睿逸風(丞逸)照明企業有限公司

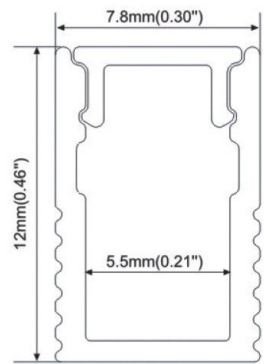
40355 台中市西區後龍街52,54號
No.52, Houlong St., West Dist., Taichung City 403, Taiwan (R.O.C.)
Tel:+886-4-23051568 fax:+886-4-23051579
E-mail:taichung@mixerlighting.com.tw
<http://www.mixerlighting.com.tw> / www.beamteclighting.com.tw

高雄分公司----睿逸風(丞逸)照明企業有限公司

80778 高雄市三民區建工路592號
No. 592, Jiangong Rd., Sanmin Dist., Kaohsiung City 807, Taiwan (R.O.C.)
Tel:+886-7-3950178 fax:+886-7-3950208
E-mail:kaohsiung@mixerlighting.com.tw
<http://www.mixerlighting.com.tw> / www.beamteclighting.com.tw

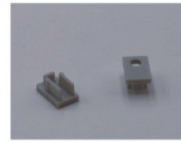
承易照明企業有限公司

www.mixerlighting.com.tw



• PC frosted cover

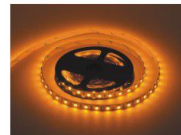
ALP116



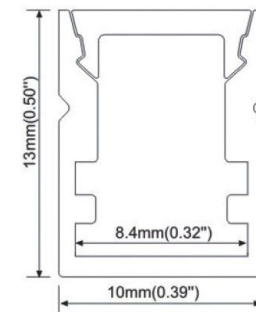
End cap with hole
End cap without hole



Mounting clip(metal)

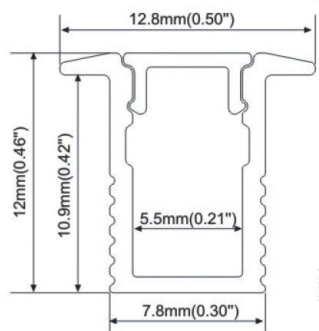


LED strip light



• PMMA diffused cover

ALP035



• PC frosted cover

ALP117



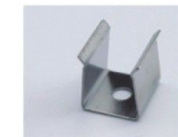
End cap with hole
End cap without hole



LED strip light



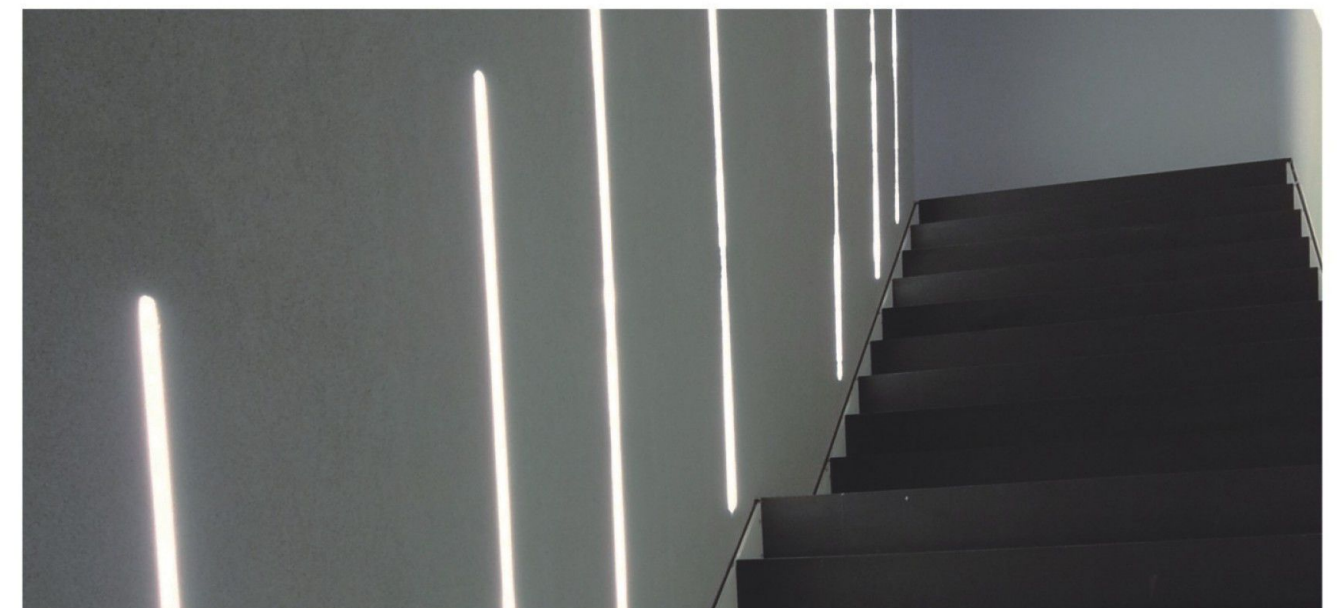
End cap with hole
End cap without hole



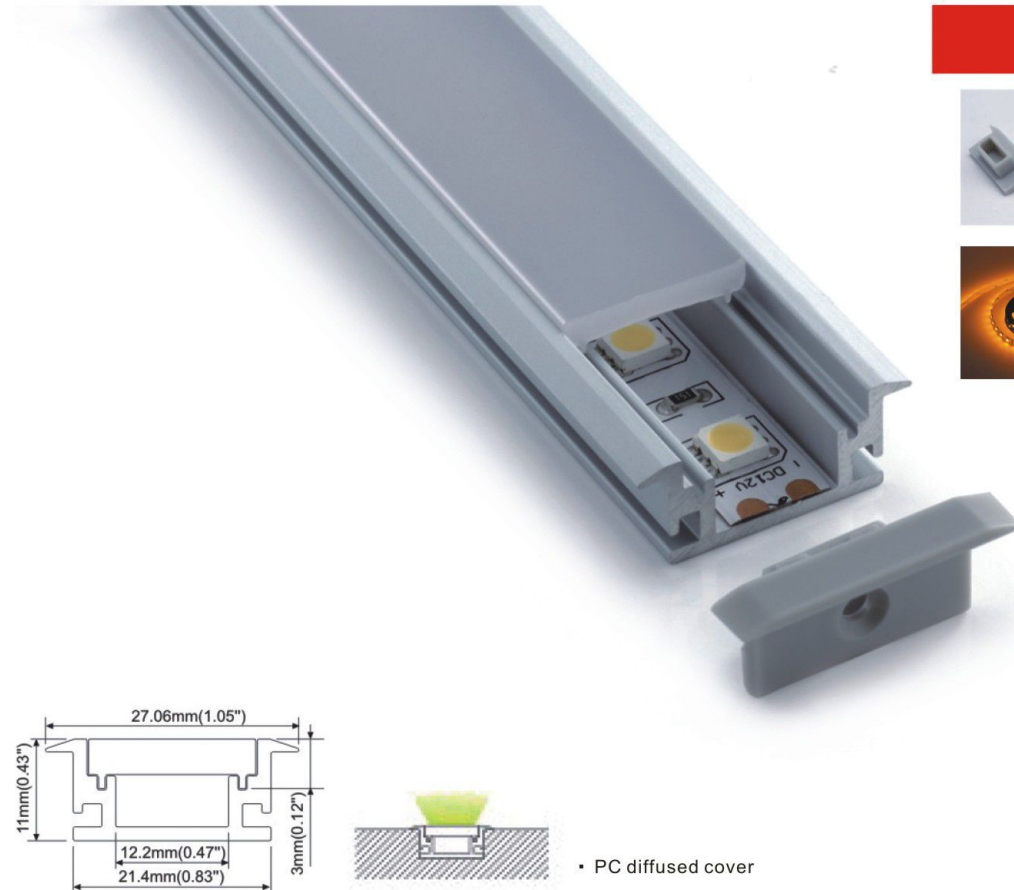
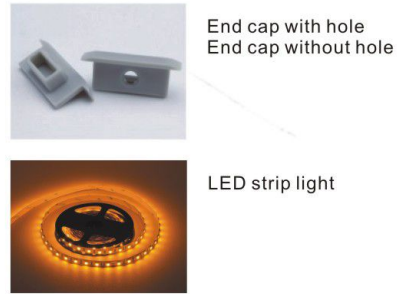
Mounting clip(metal)



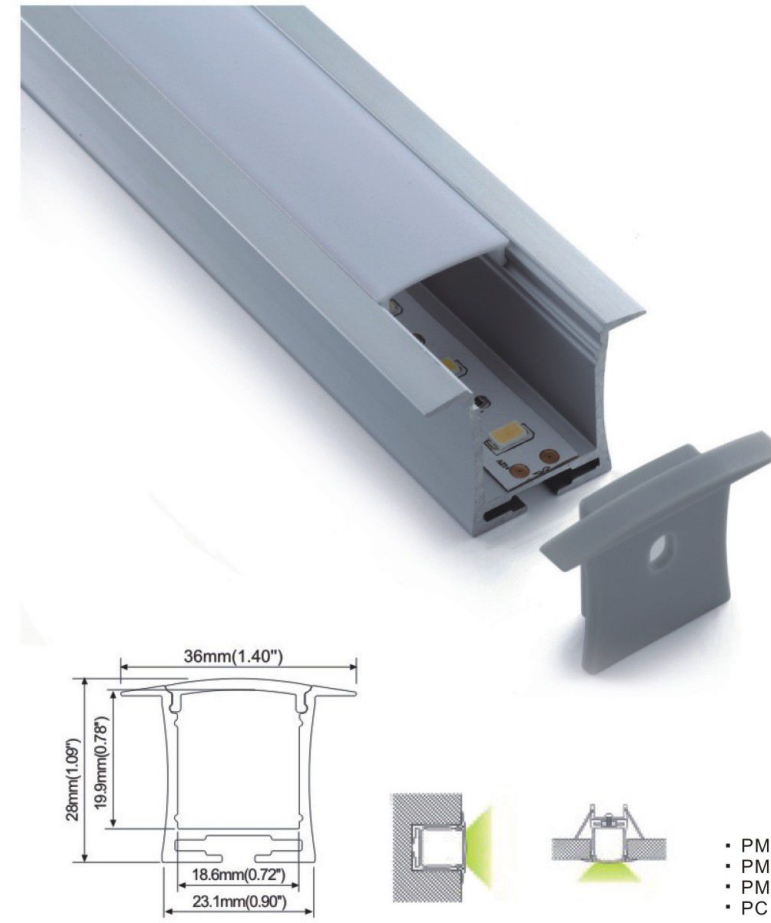
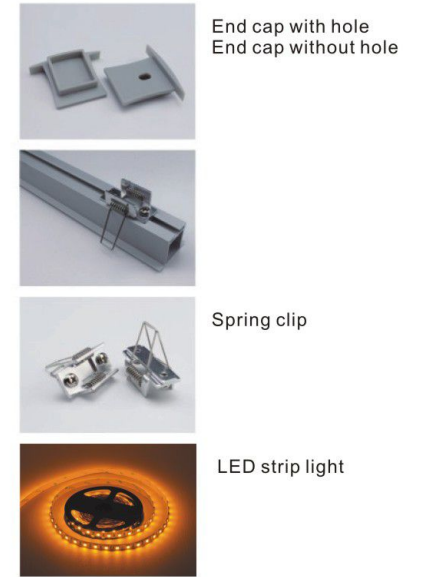
LED strip light



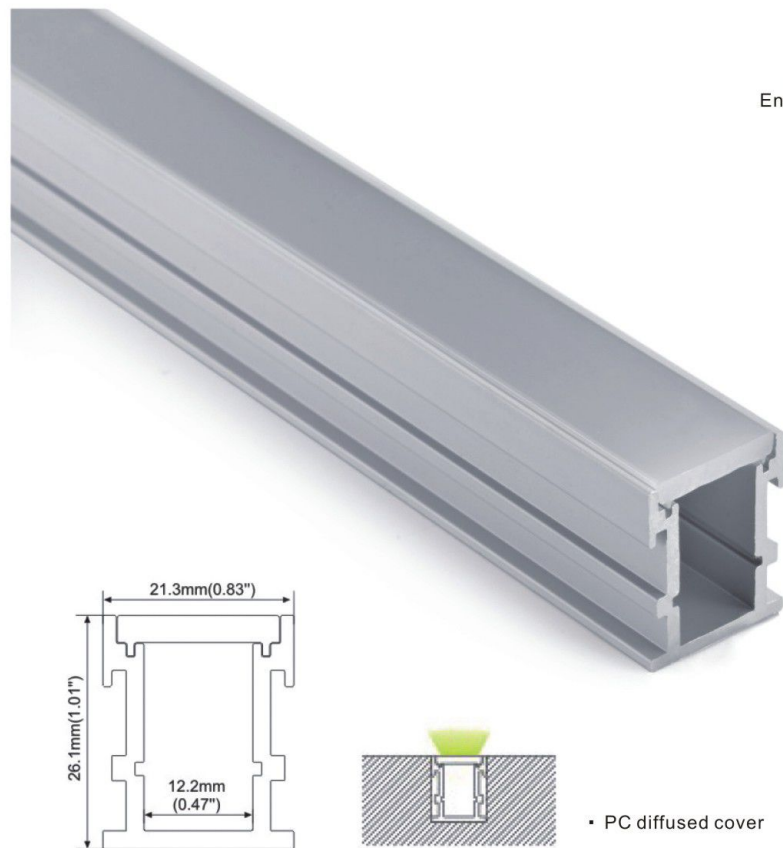
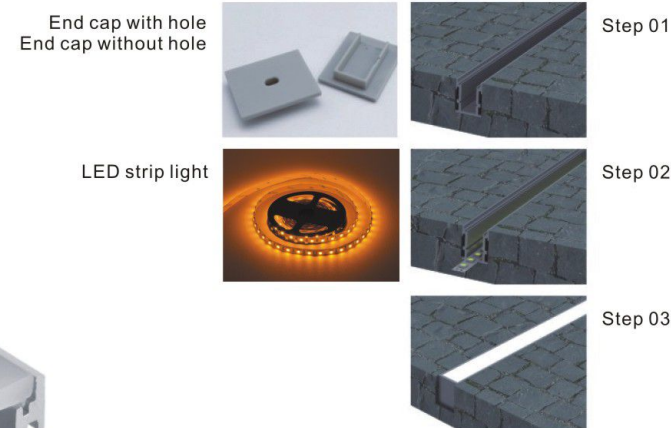
ALP033



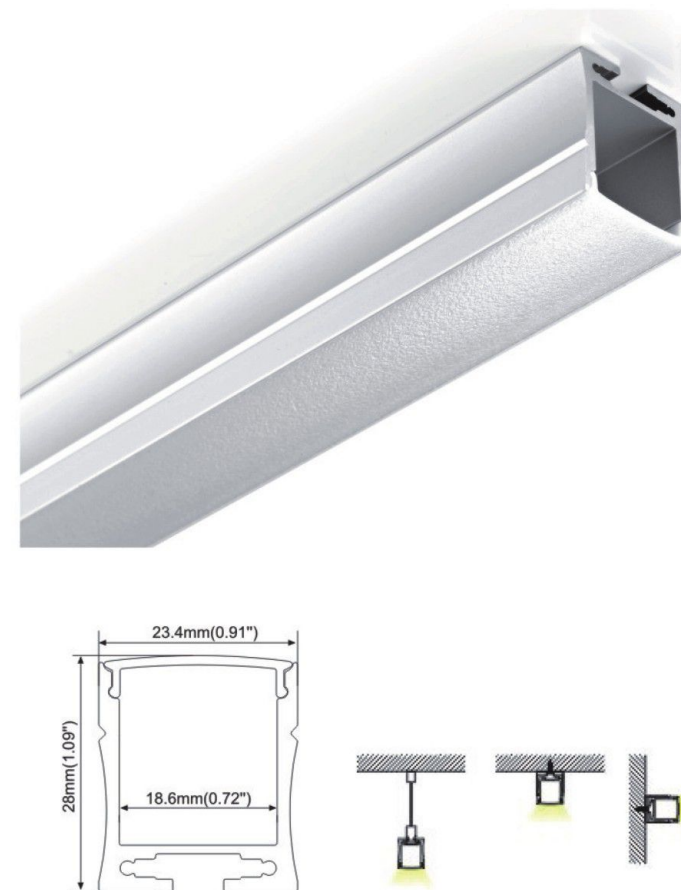
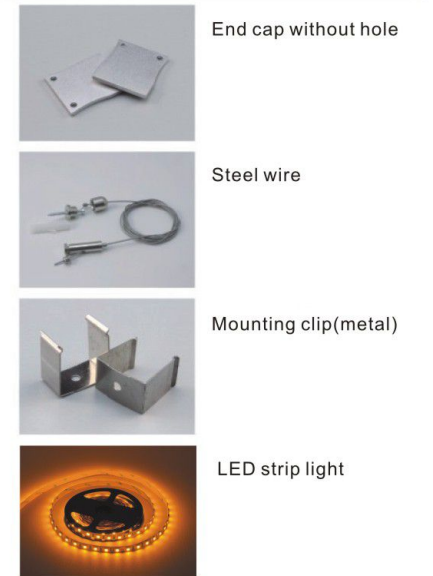
ALP031



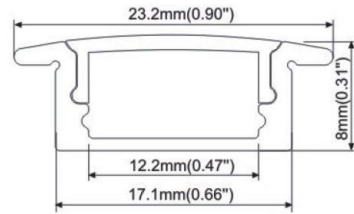
ALP034



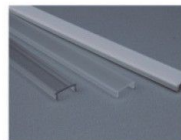
ALP032



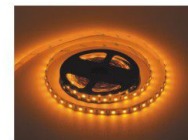
ALP001-R



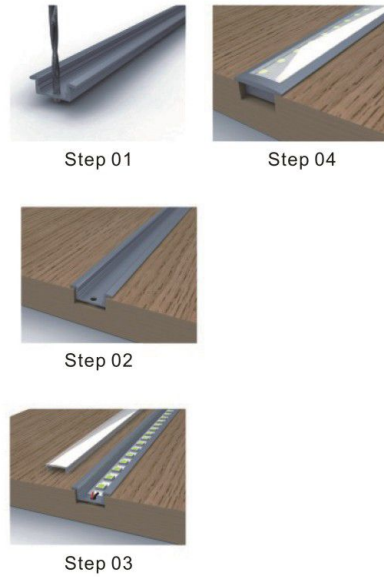
End cap with hole
End cap without hole



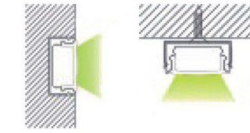
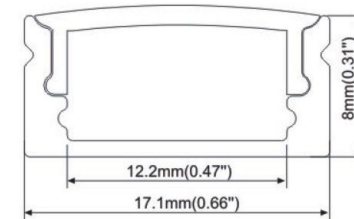
PMMA opal matte cover
PMMA semi-clear cover
PMMA clear cover
PC diffused cover



LED strip light



ALP002-R



- PMMA opal matte cover
- PMMA semi-clear cover
- PMMA clear cover
- PC diffused cover



LED strip light



End cap with hole
End cap without hole



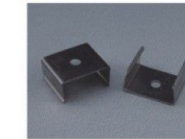
Mounting clip(PC)



90 degrees connector



Adjustable bracket



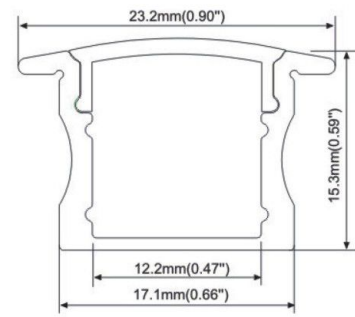
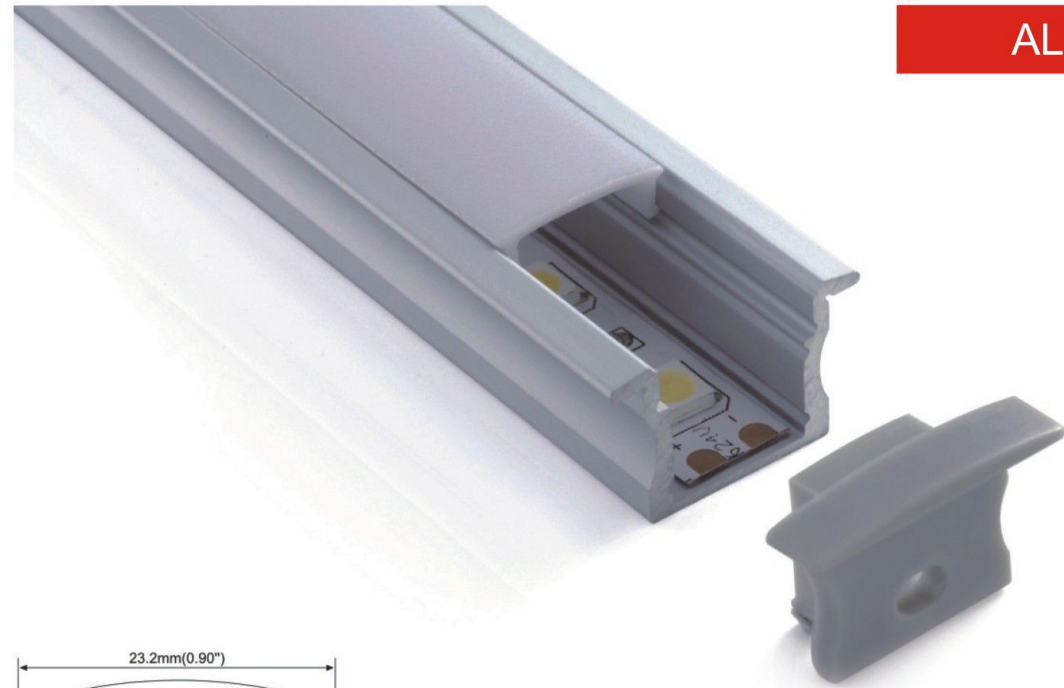
Mounting clip(metal)



180 degrees connector



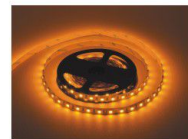
ALP003-R



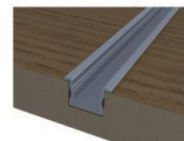
- PMMA opal matte cover
- PMMA semi-clear cover
- PMMA clear cover
- PC diffused cover



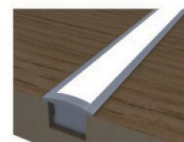
End cap with hole
End cap without hole



LED strip light

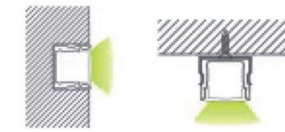
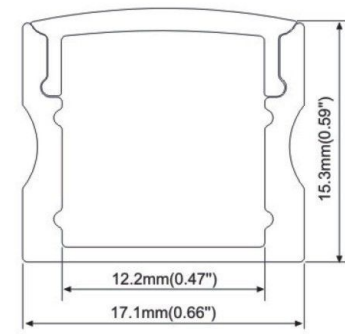


Step 01



Step 02

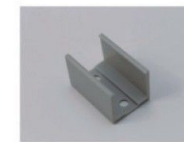
ALP004-R



- PMMA opal matte cover
- PMMA semi-clear cover
- PMMA clear cover
- PC diffused cover



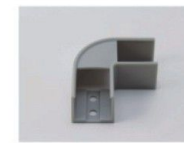
End cap with hole
End cap without hole



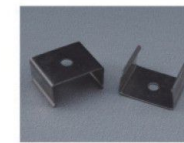
180 degrees connector



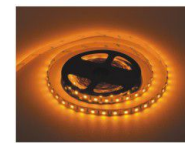
Mounting clip(PC)



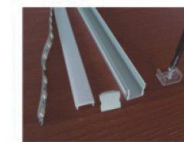
90 degrees connector



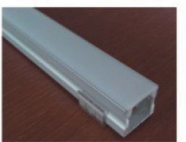
Mounting clip(metal)



LED strip light



Step 01



Step 04



Step 02

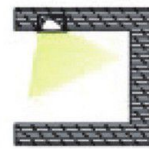
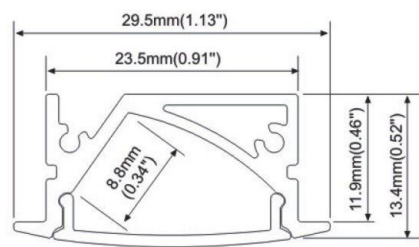
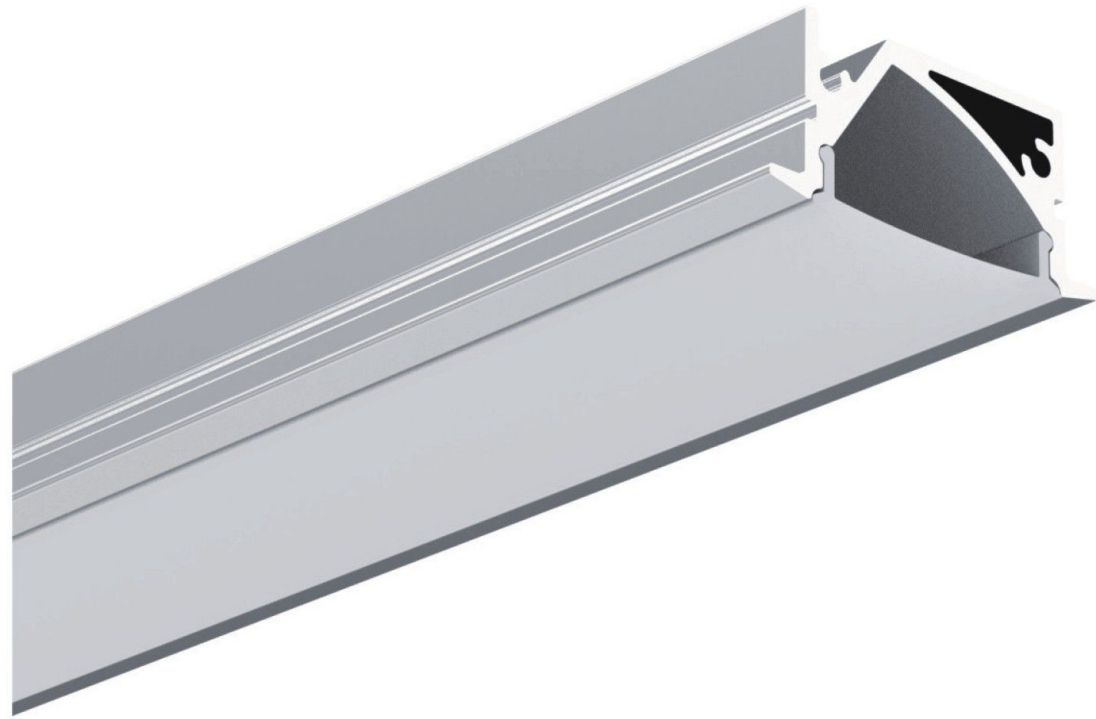


Step 05



Step 03

ALP100



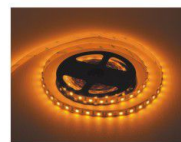
- PMMA opal matte cover
- PMMA semi-clear cover
- PC diffused cover



End cap with hole
End cap without hole

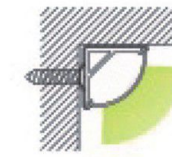
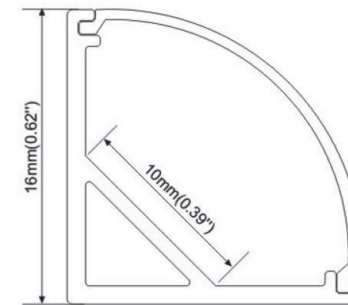


Spring clip



LED strip light

ALP006-R



- PMMA opal matte cover
- PMMA semi-clear cover
- PC diffused cover



LED strip light



End cap with hole
End cap without hole



Mounting clip(metal)

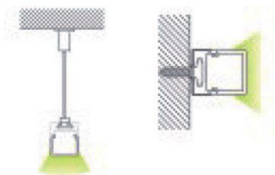
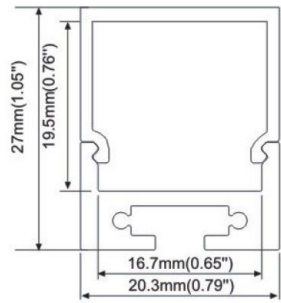


Mounting clip(PC)

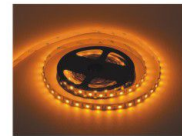


Common Series

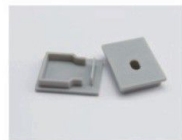
ALP028



- PMMA opal matte cover
- PMMA semi-clear cover
- PC diffused cover



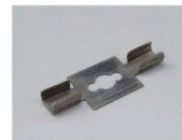
LED strip light



End cap with hole
End cap without hole



Steel wire

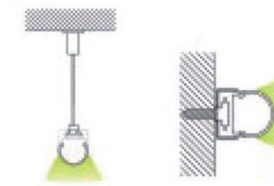
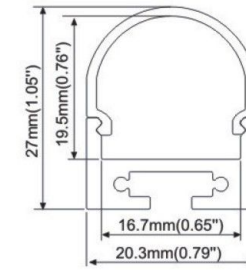


Metal clip



Common Series

ALP027



- PMMA opal matte cover
- PMMA semi-clear cover
- PC diffused cover



End cap with hole
End cap without hole



Steel wire

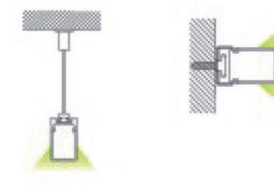
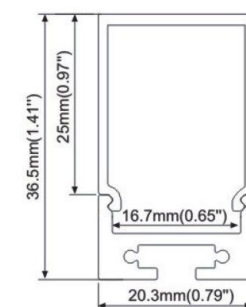


Metal clip



LED strip light

ALP029



- PC diffused cover



End cap without hole



Steel wire

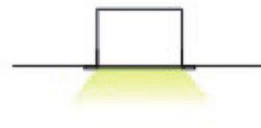
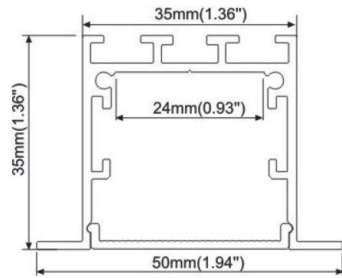


Metal clip

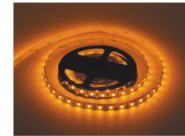


LED strip light

ALP017-R5



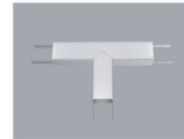
- PMMA opal matte cover
- PMMA semi-clear cover
- PC diffused cover



LED strip light



Aluminium End Cap without hole



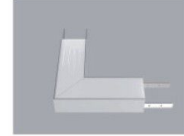
Connector T



Connector X



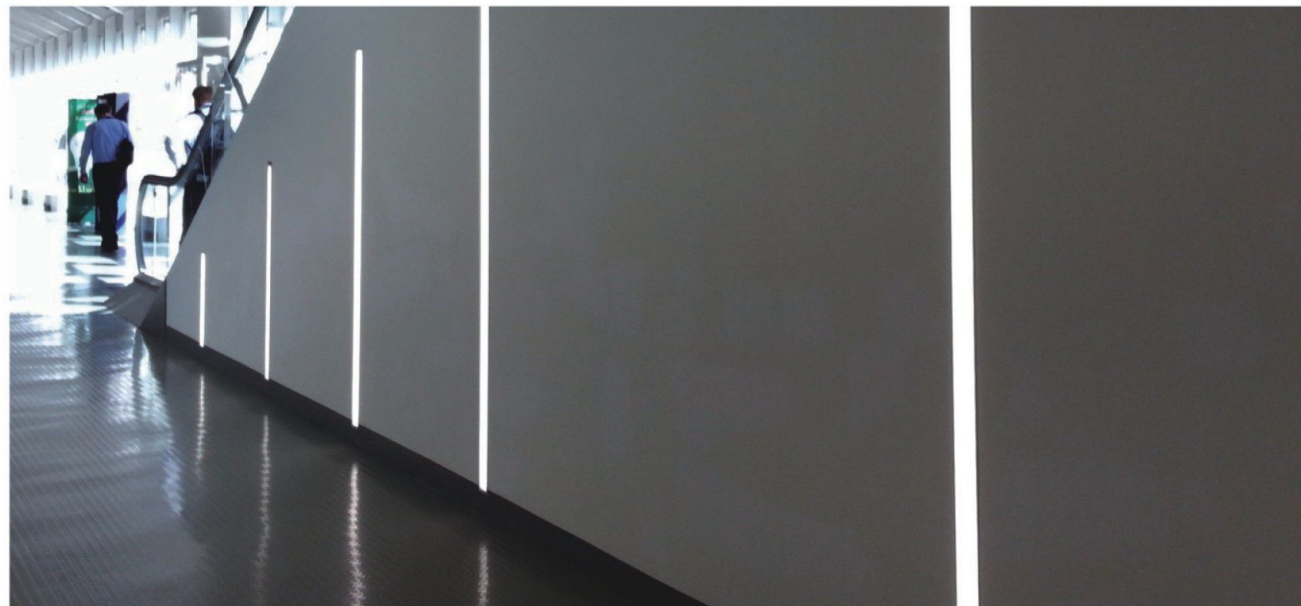
Spring clip



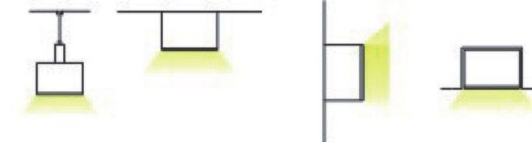
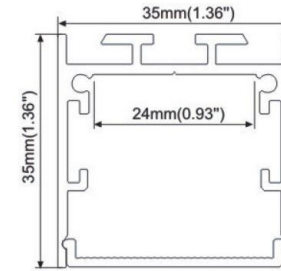
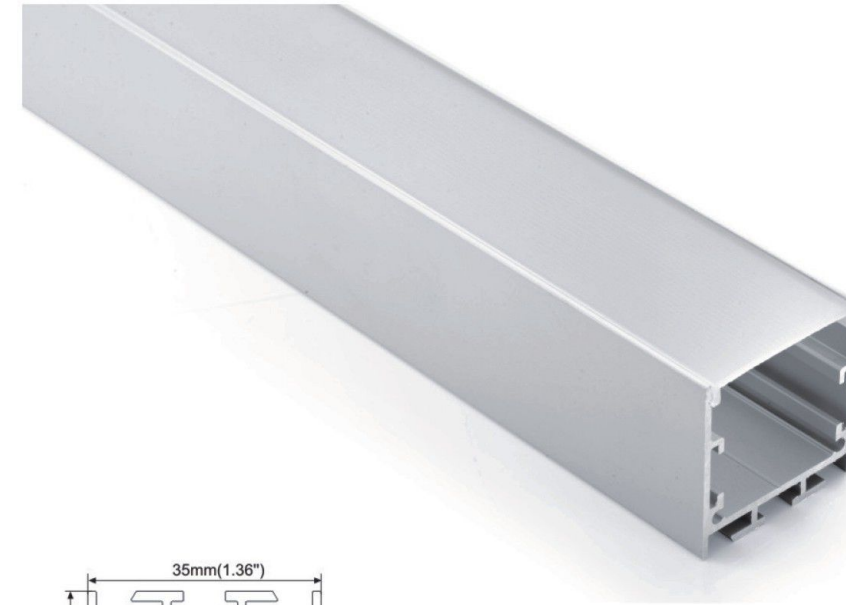
Connector L



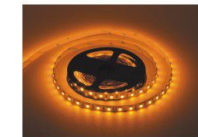
Connector IL



ALP018-R3



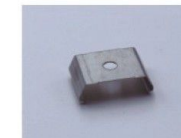
- PMMA opal matte cover
- PMMA semi-clear cover
- PC diffused cover



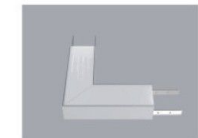
LED strip light



Aluminium End Cap without hole



Mounting clip (metal)



Connector L



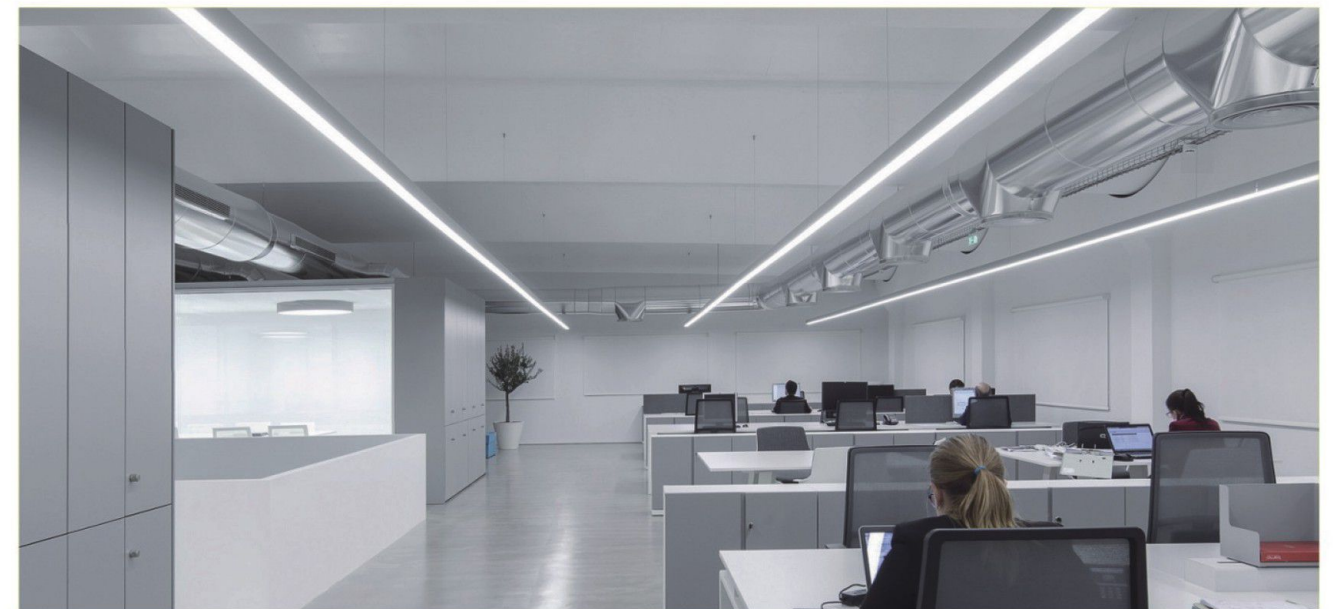
Steel wire



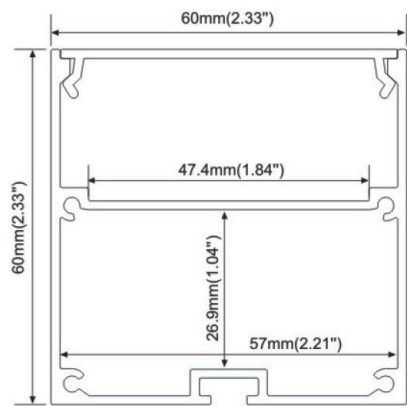
Connector T



Connector X



ALP6060-R



• PC frosted cover



End cap without hole

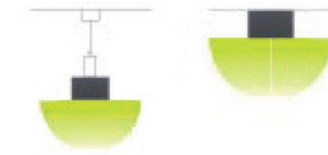
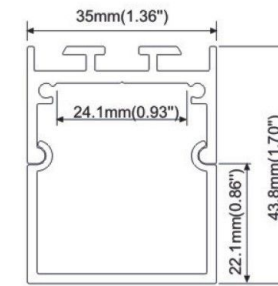


Steel wire



SMD LED light

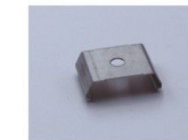
ALP053-R



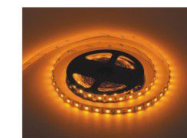
• PC diffused cover
• PC frosted cover



End cap without hole



Outside clip

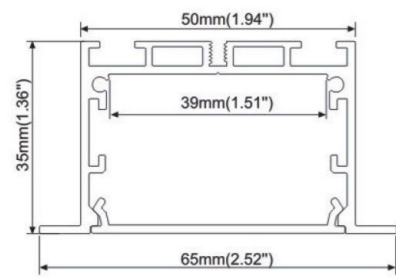


LED strip light

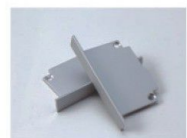


Steel wire

ALP045-R



• PC diffused cover



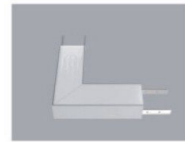
Aluminium End Cap without hole



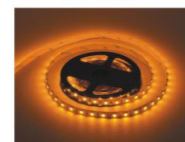
Stainless Clip



Connector T



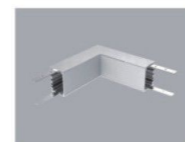
Connector L



LED strip light

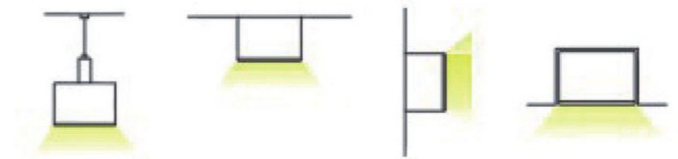
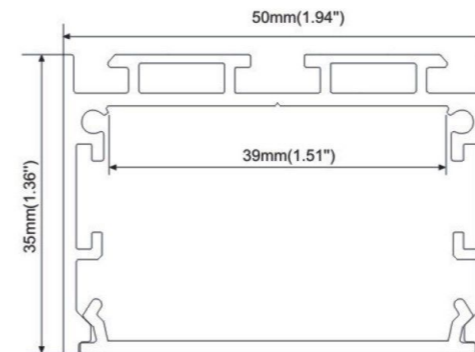


Connector X

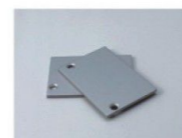


Connector IL

ALP046-R



• PC diffused cover



Aluminium End Cap without hole



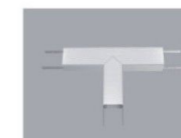
Steel wire



Stainless Clip



Connector X



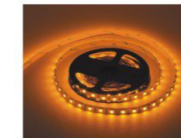
Connector T



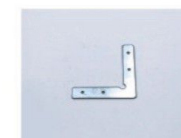
Connector L



Connector IL



LED strip light



90 degrees

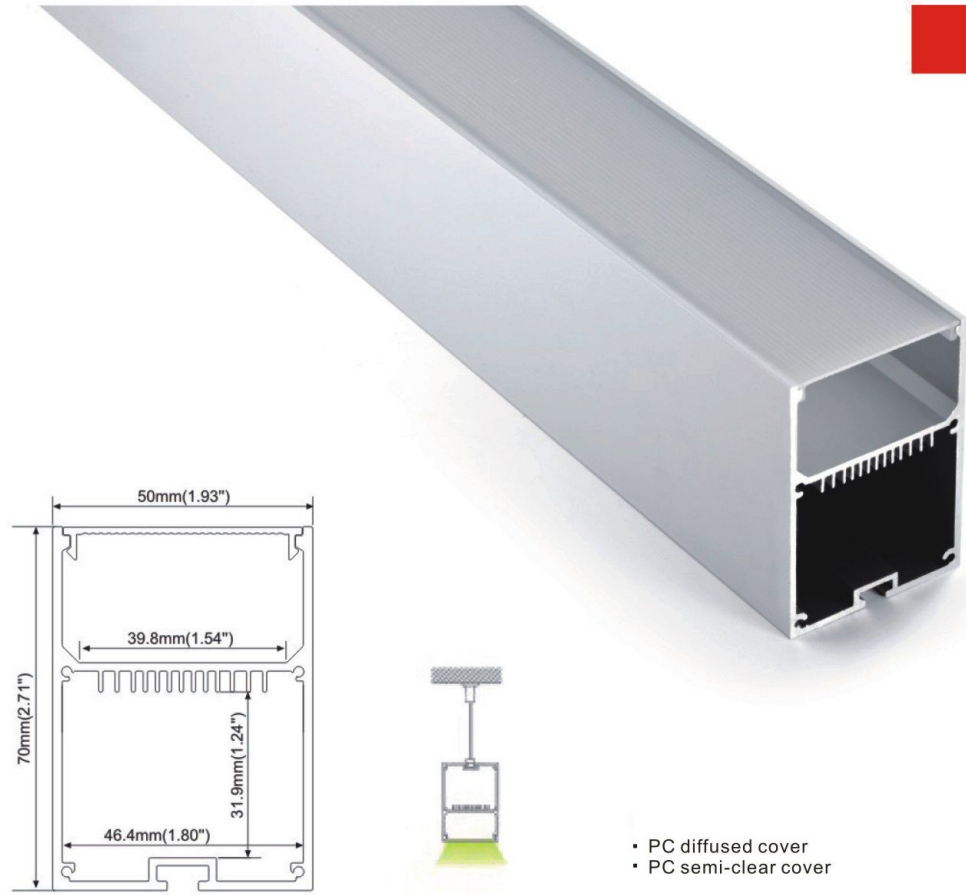


180 degrees connector



inside 90 degrees connector

ALP052



- PC diffused cover
- PC semi-clear cover



End cap without hole



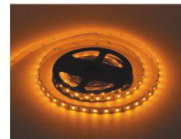
90 degrees connector



180 degrees connector



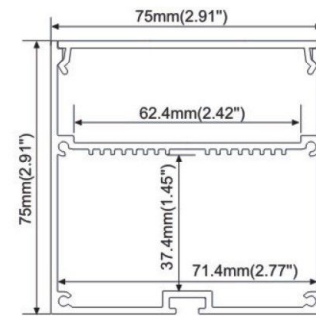
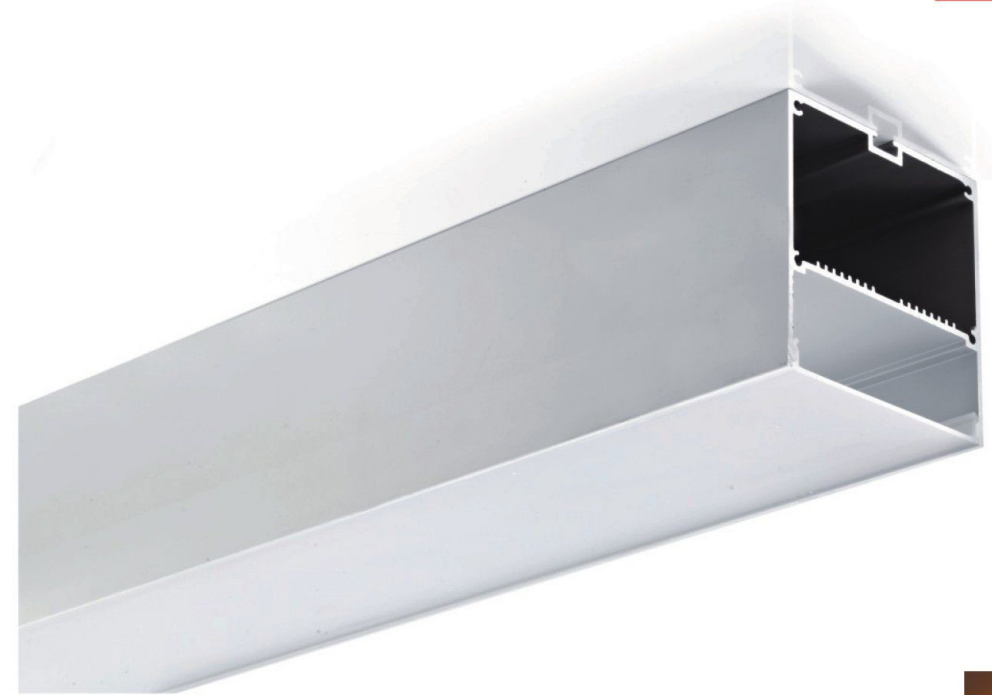
Steel wire



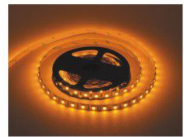
LED strip light



ALP057



- PC diffused cover



LED strip light



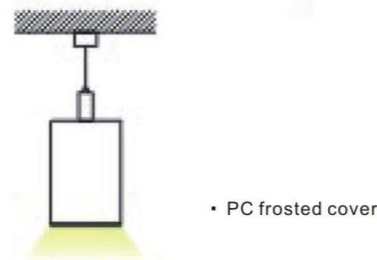
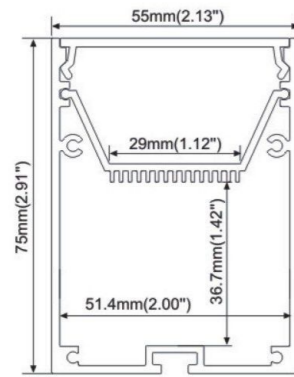
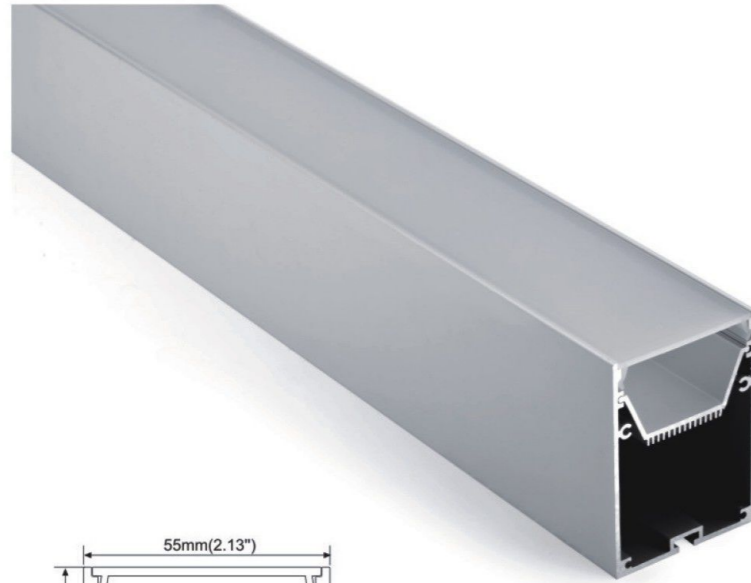
End cap without hole



Steel wire



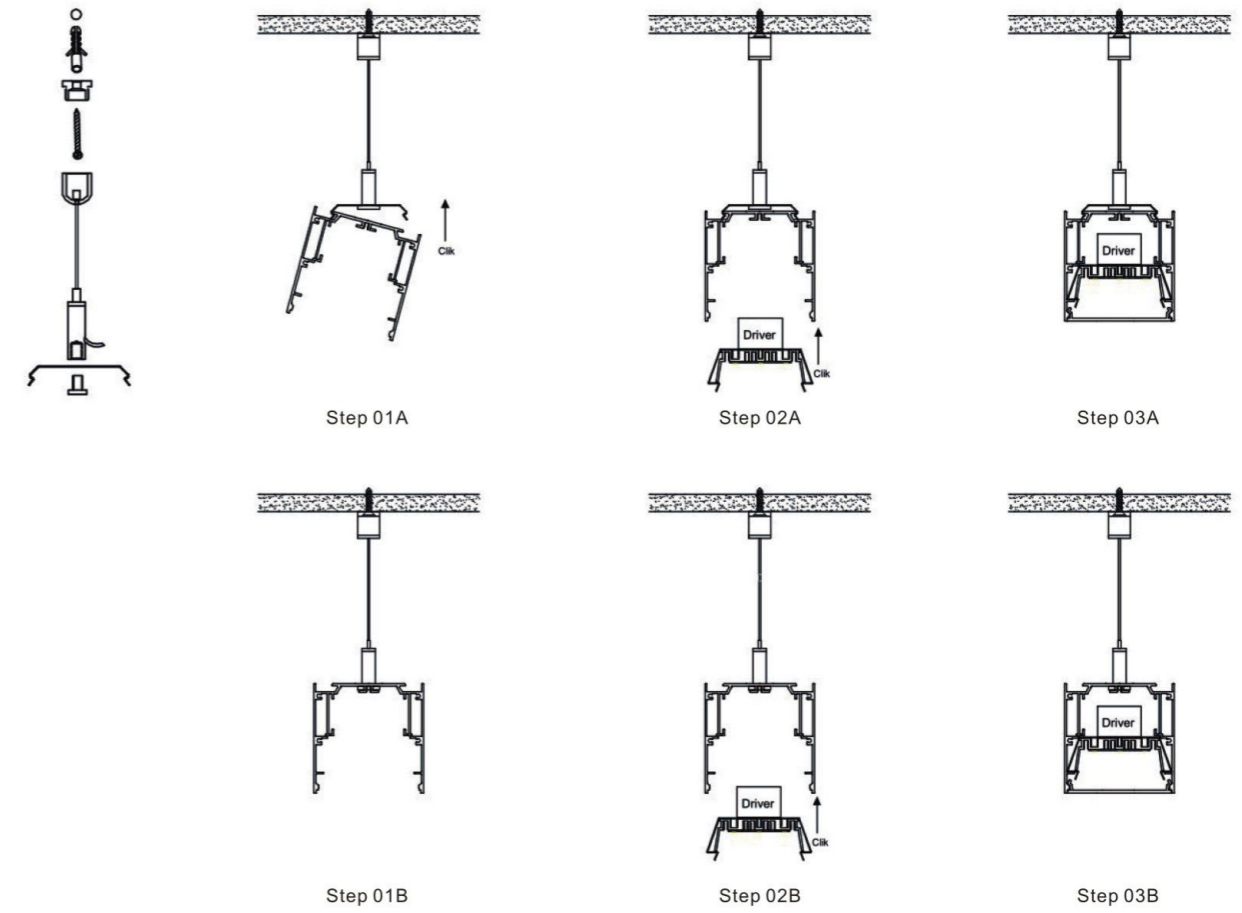
ALP056



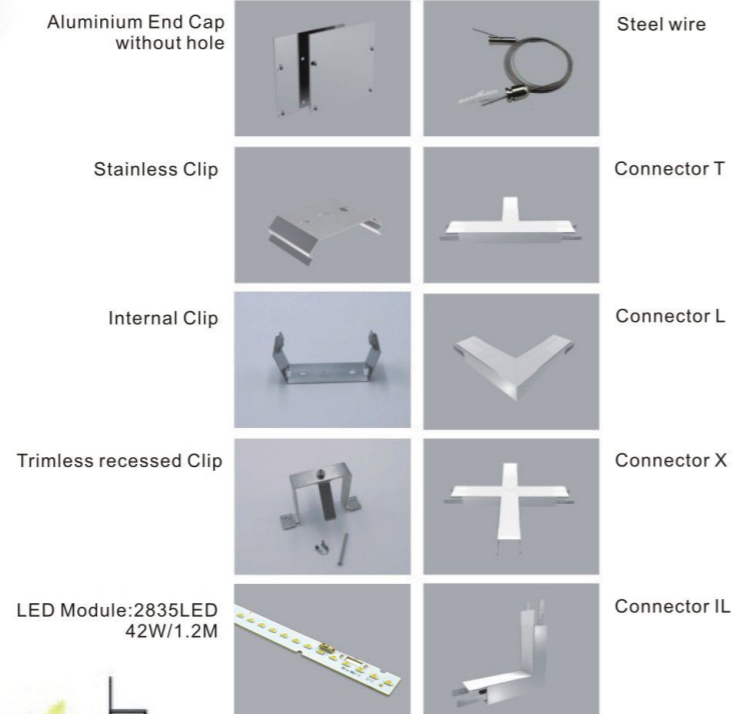
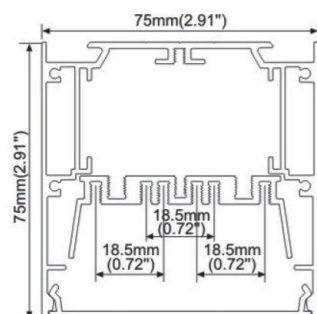
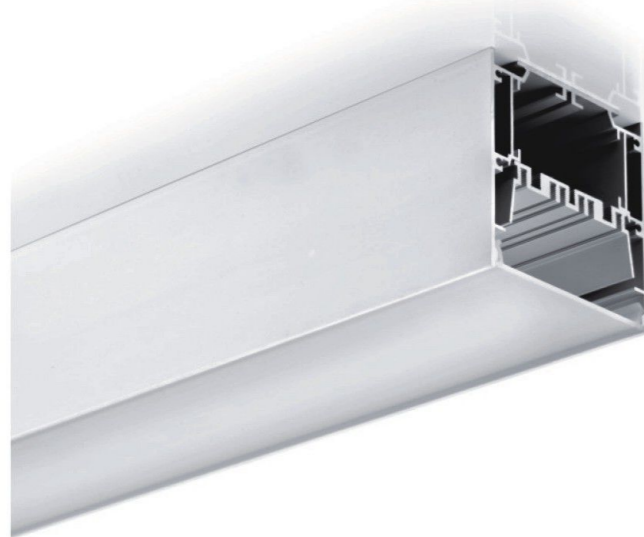
ALP7575-R

Installation methods

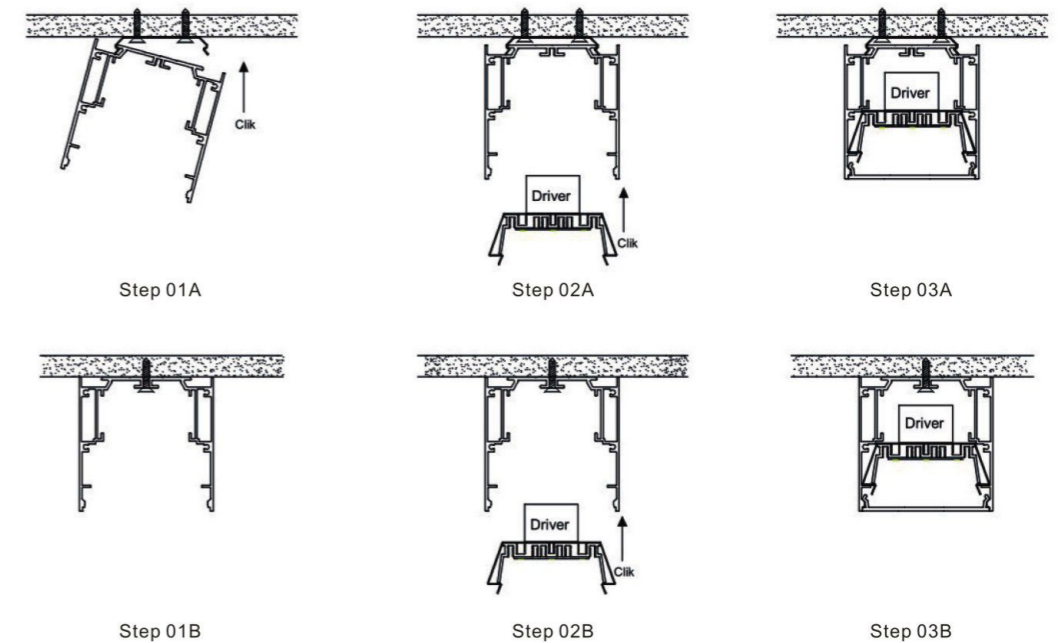
Pendent



ALP7575-R

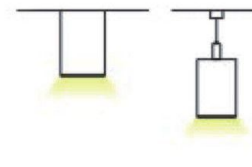
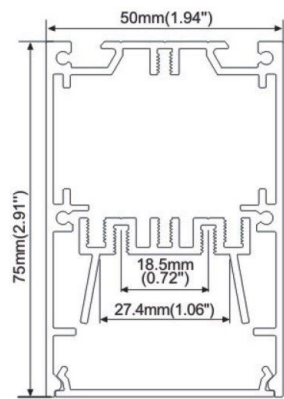
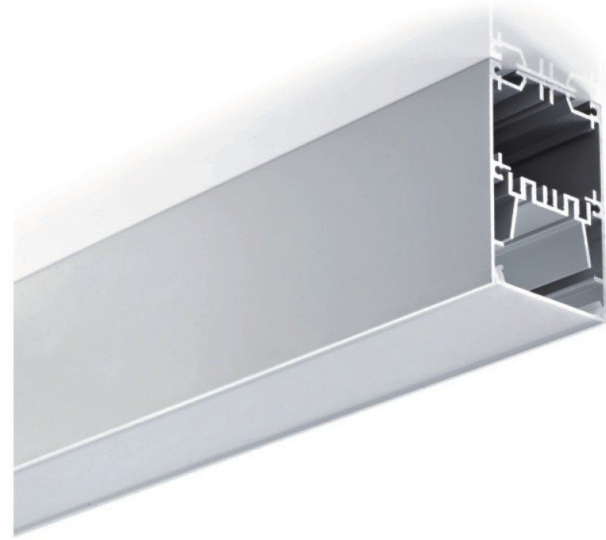


Surface



Common Series

ALP5075-R

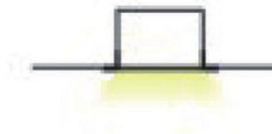
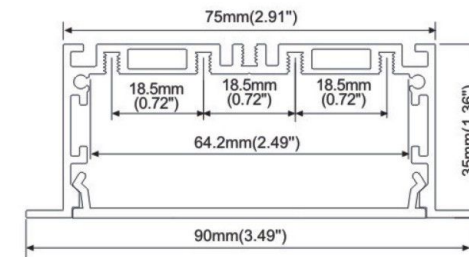


Aluminium End Cap without hole		Trimless recessed Clip
Stainless Clip		Connector T
Internal Clip		Connector L
Steel wire		Connector X
LED Module: 2835LED 28W/1.2M		Connector IL

• PC frosted cover

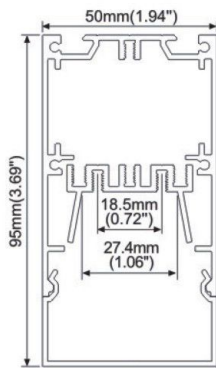
Common Series

ALP9035



Aluminium End Cap without hole		Connector T
Stainless Clip		Connector L
LED Module: 2835LED 42W/1.2M		Connector X
		Connector IL

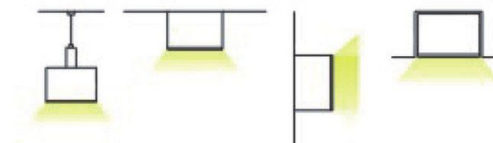
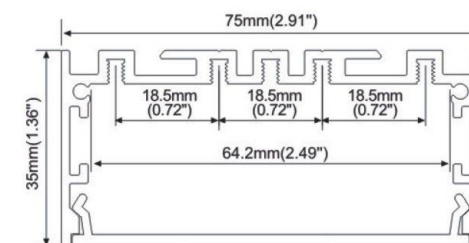
• PC frosted cover



ALP5075-RD

	LED Module: 2835LED 28W/1.2M
	Aluminium End Cap without hole
	Stainless Clip
	Internal Clip
	Steel wire

• PC frosted cover

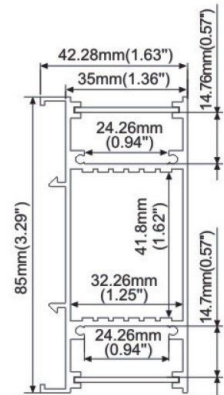
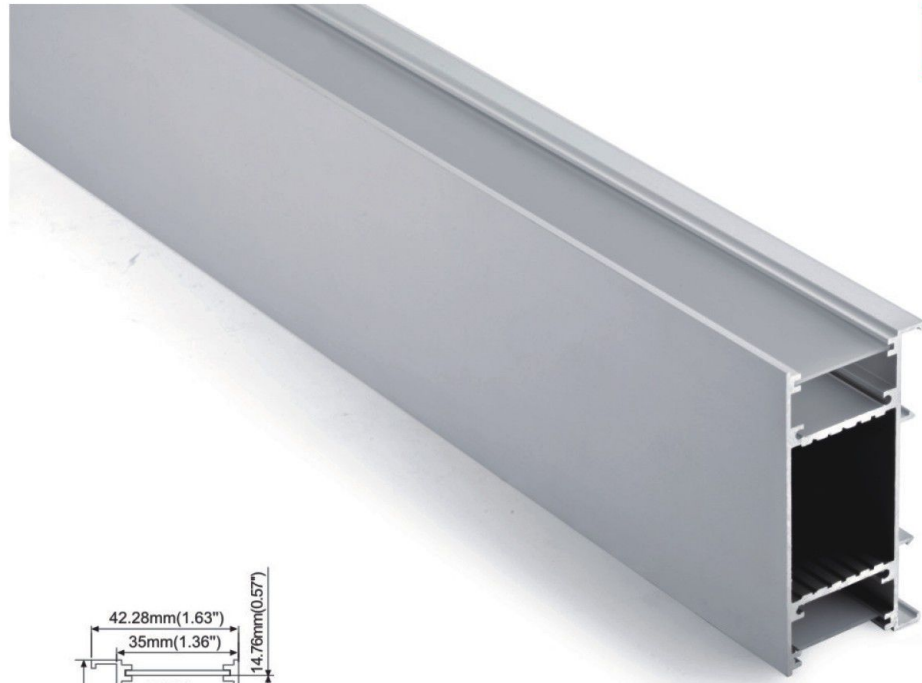


ALP7535

Aluminium End Cap without hole		Connector T
Stainless Clip		Connector L
Steel wire		Connector X
LED Module: 2835LED 42W/1.2M		Connector IL

• PC frosted cover

ALP049-R



- PC diffused cover
- PC semi-clear cover



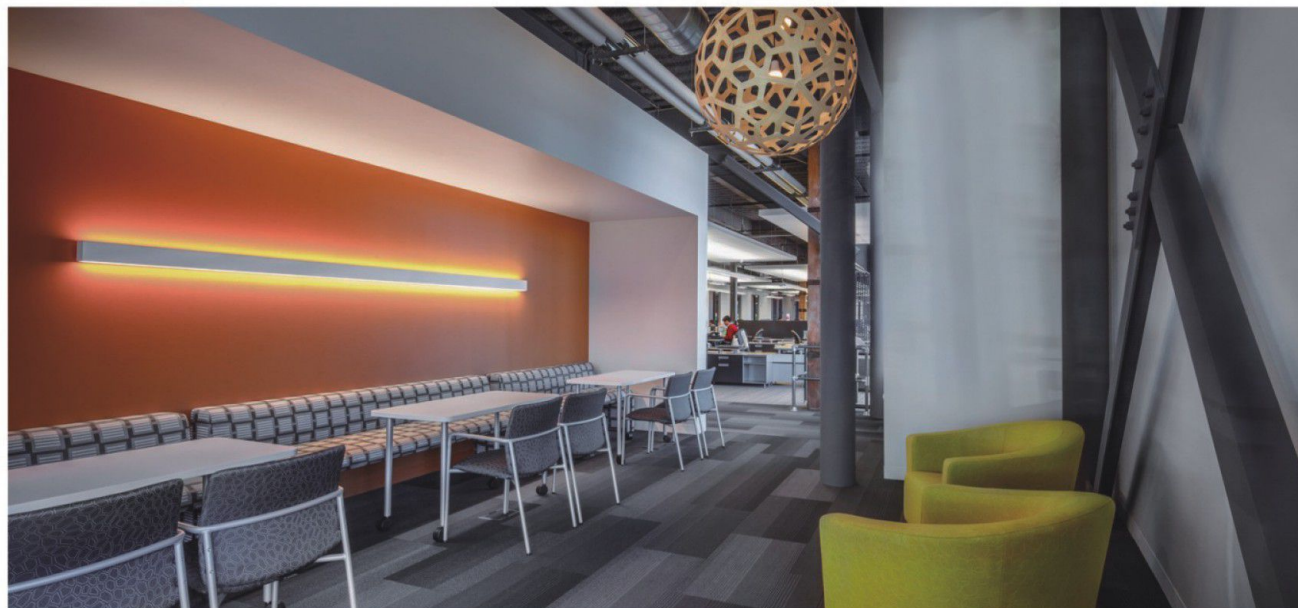
End cap without hole



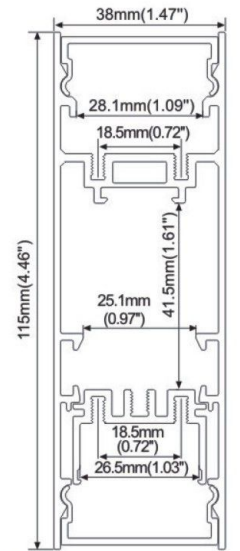
Mounting clip(metal)



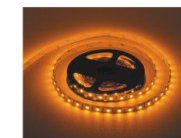
LED strip light



ALP38115



- PC frosted cover



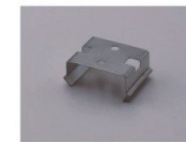
LED strip light



Die cast end caps



Wall clip



Inside clip



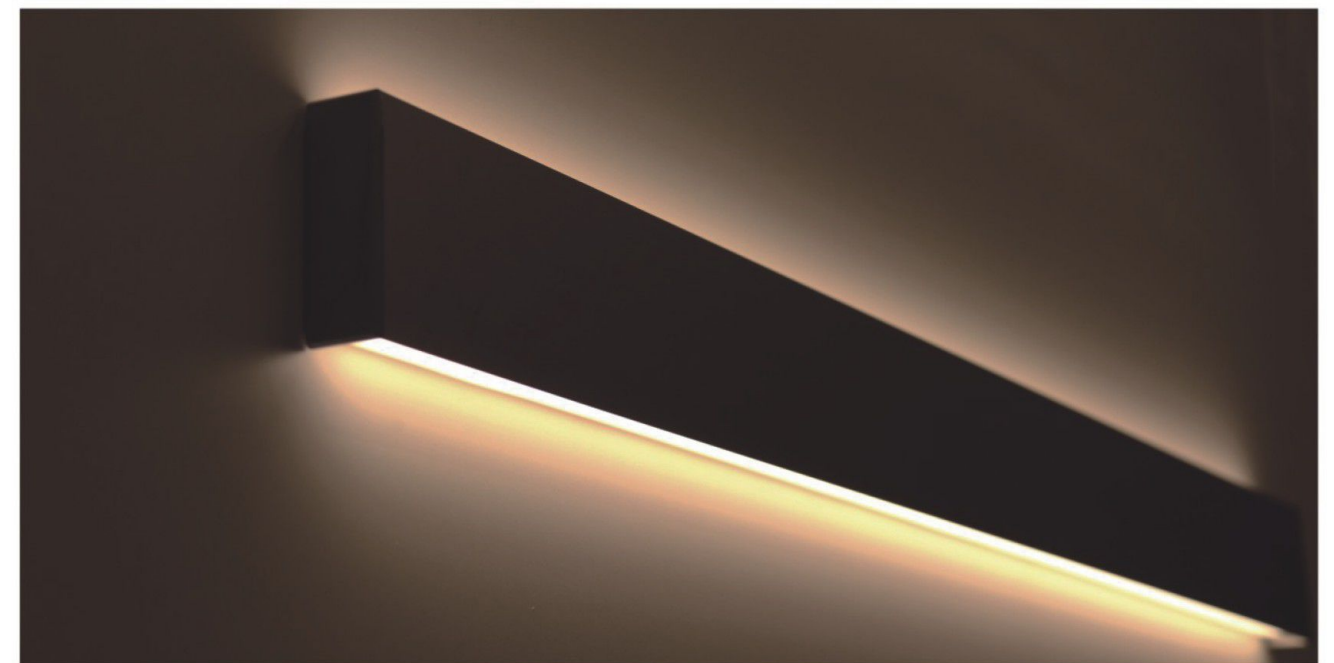
Hanging bracket



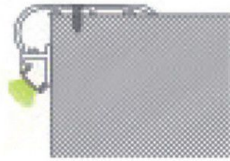
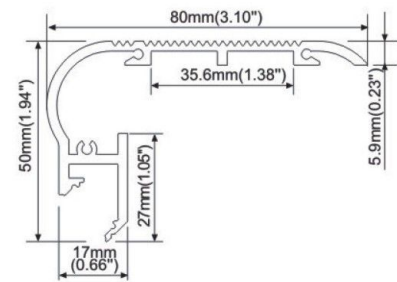
Steel wire



Safety wire



ALP024



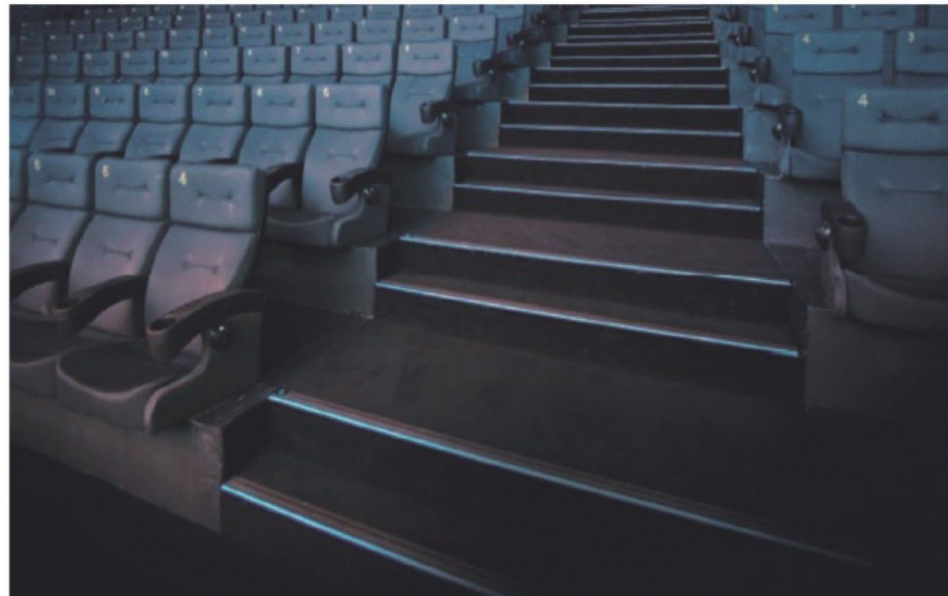
- PMMA opal matte cover
- PMMA semi-clear cover
- PC diffused cover



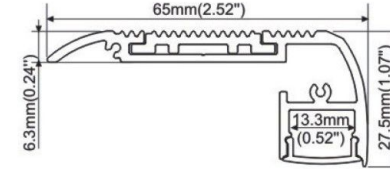
LED strip light



End cap with hole
End cap without hole



ALP024-R



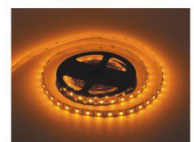
- PMMA opal matte cover
- PMMA semi-clear cover
- PC diffused cover



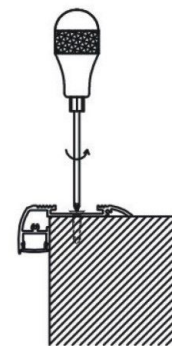
End cap



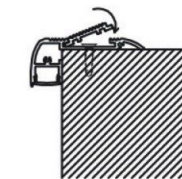
Blind PVC cover



LED strip light



Step 01

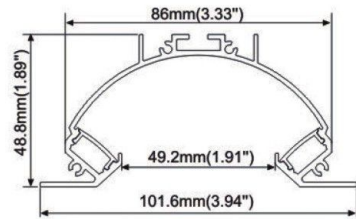


Step 02



Step 03

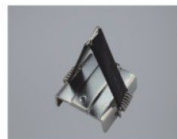
ALP059-R



• PMMA semi-clear cover



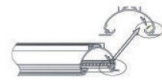
Aluminium end cap



Spring Clip



LED strip light



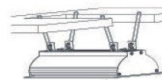
Step 01:
Stick flex led strip
inside the profile



Step 05:
Fix end caps



Step 02:
Push the diffuser



Step 06:
Recessed the
profile into the
ceiling



Step 03:
Slide the spring clip
on the back

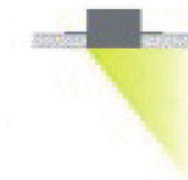
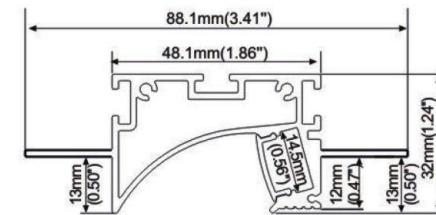


Step 04:
Fix spring clip



Step 07:
Installation
completed

ALP093



• PMMA semi-clear cover



End caps



LED strip light



Step 01



Step 04



Step 07



Step 02



Step 05



Step 03

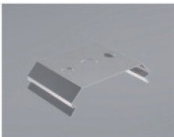
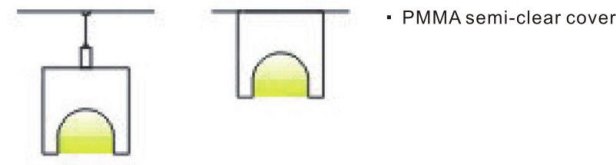
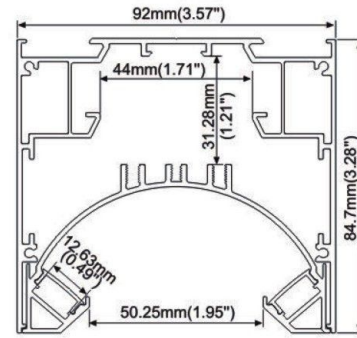
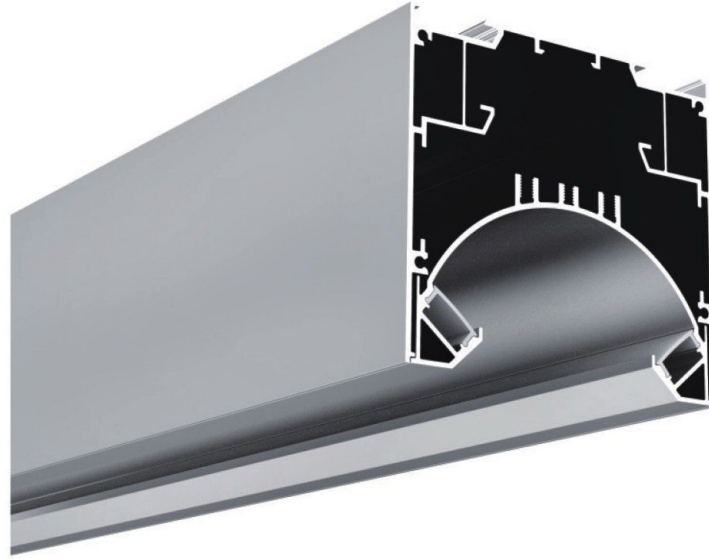


Step 06



Step 08

ALP8585



Outside clip



Aluminium end cap



Safety wire



Internal clip



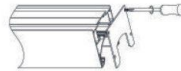
Steel wire



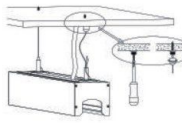
LED strip light



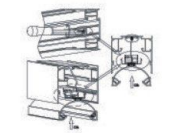
Step 01A:
Fix the internal clips
and the driver



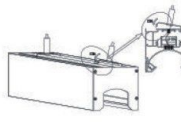
Step 03A:
Install the end caps



Step 05A:
Fix the steel wire



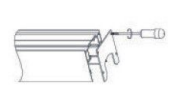
Step 02A:
Fix the gear tray
and the safety wire



Step 04A:
Fix the external clip



Step 06A:
Installation completed



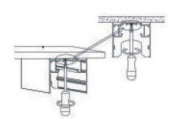
Step 01B:
Install the end caps



Step 03B:
Fix the internal clips
and the driver



Step 05B:
Installation completed

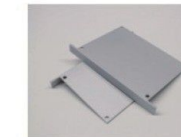
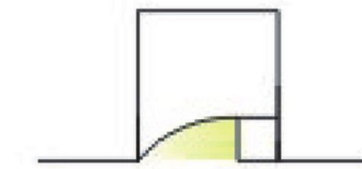
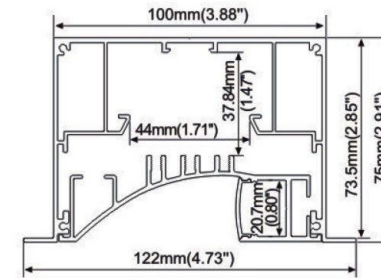
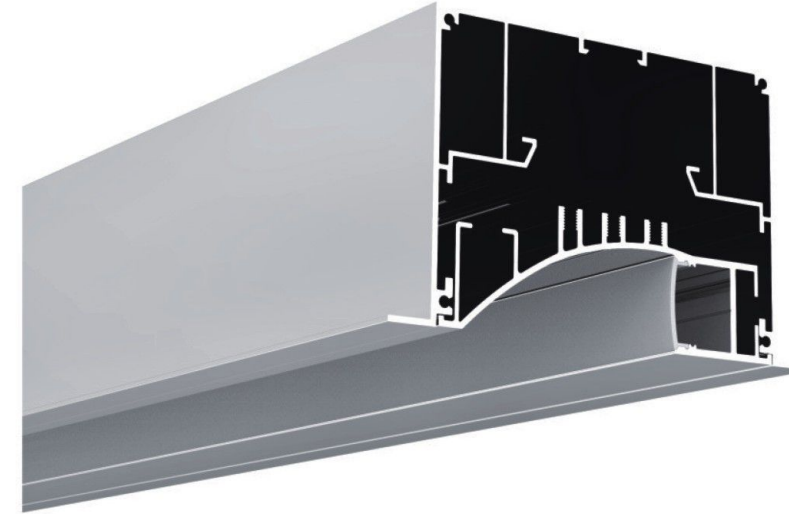


Step 02B:
Fix the whole
Aluminum profile



Step 04B:
Fix the gear tray and the
safty wire

ALP100-WR



End caps



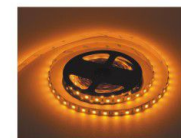
Internal clip



Safety wire



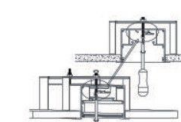
Stainless cilp



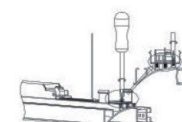
LED strip light



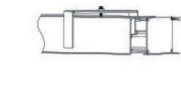
Step 01:
Install the
recessed frame



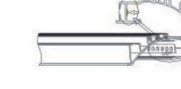
Step 04:
Rotate the screw
and fix the profile



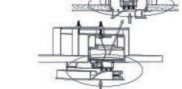
Step 07:
Fix the internal clip



Step 02:
Fix the end caps



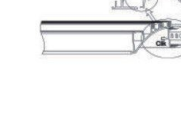
Step 05:
Stick led strip



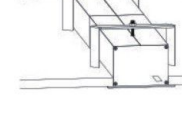
Step 08:
Push the gear tray inside
with safty wire



Step 03:
Push the whole
profile inside the
ceiling

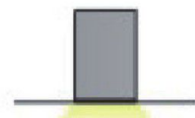
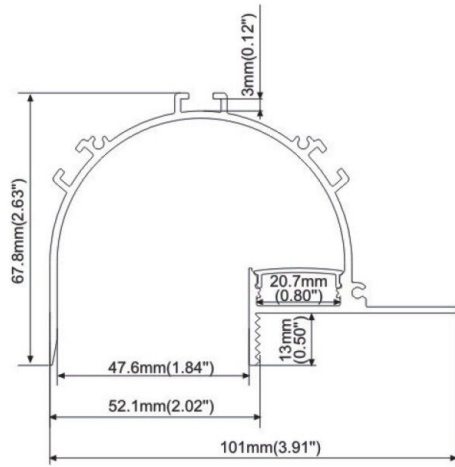


Step 06:
Install diffuser



Step 09:
Installation completed

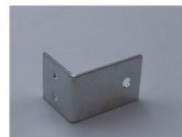
ALP078



• PMMA semi-clear cover



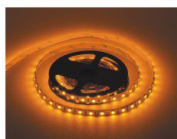
End caps



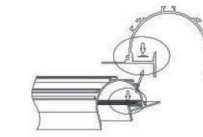
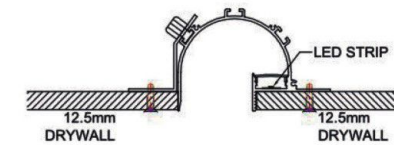
Clip1



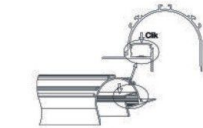
Clip2



LED strip light



Step 01:
Stick led strip



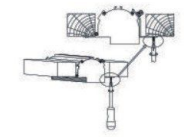
Step 02:
Push the diffuser inside



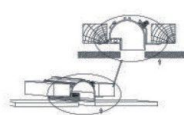
Step 03:
Fix the frame on profile



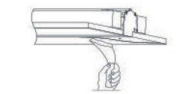
Step 04:
Fix end caps



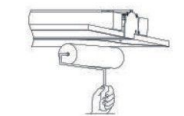
Step 05:
Fix the whole profile
on wooden frame



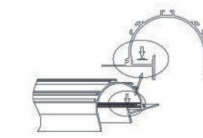
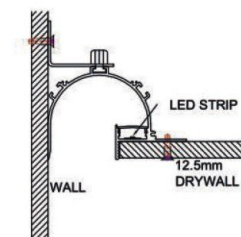
Step 06:
Install the ceiling
plasterboard



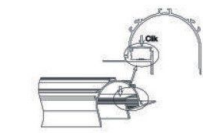
Step 07:
Paint the plaster



Step 08:
Paint lacquer
(overcoating)



Step 01



Step 02



Step 03



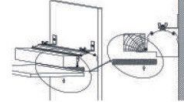
Step 04



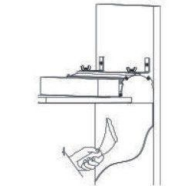
Step 05



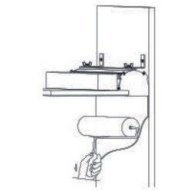
Step 06



Step 07

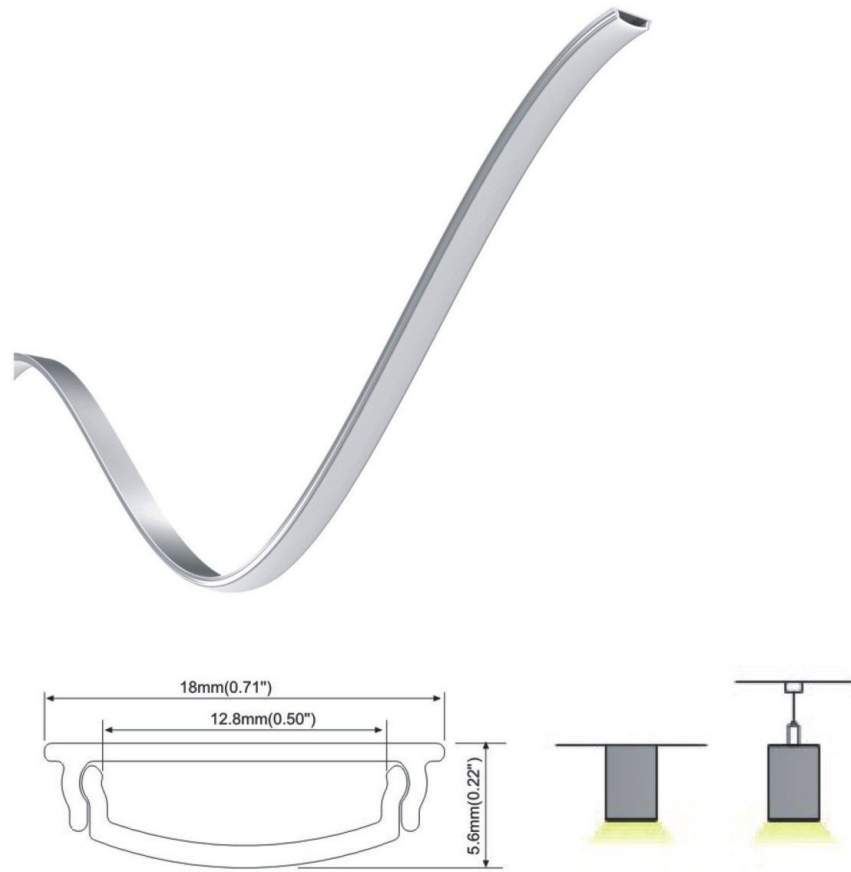


Step 08



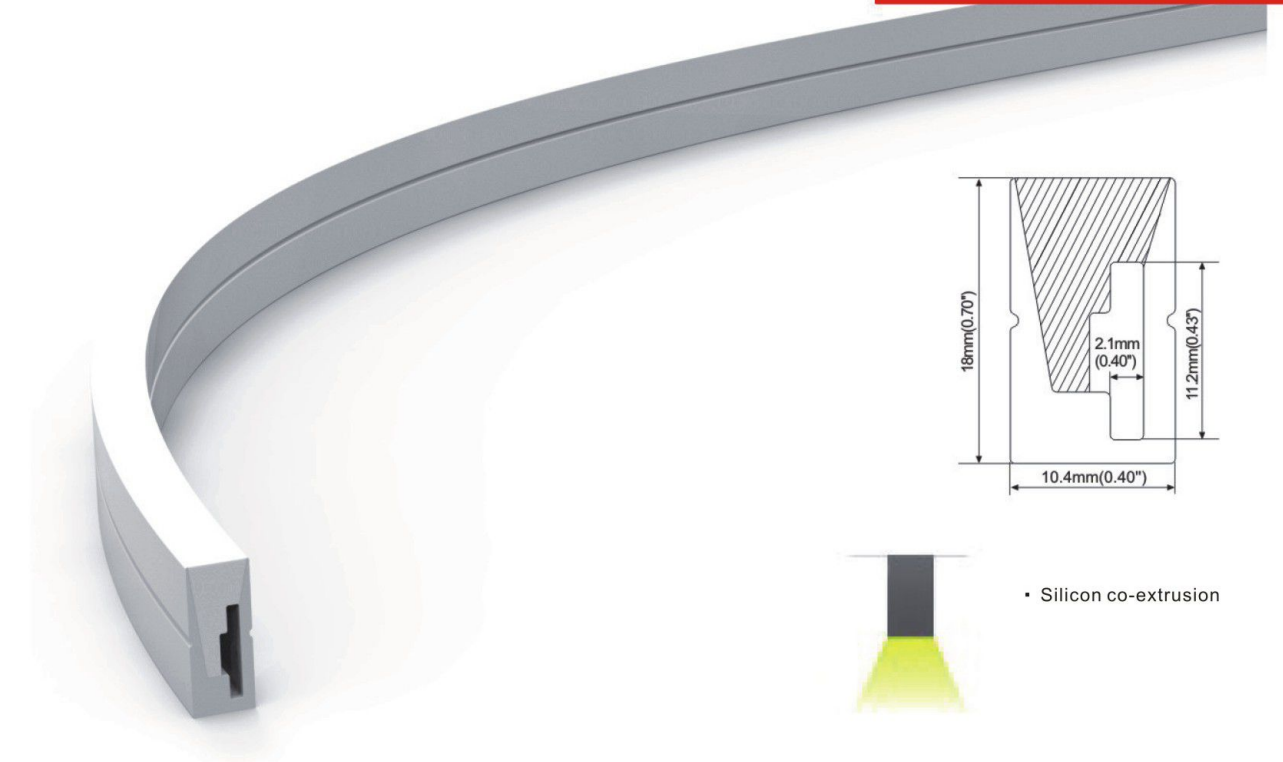
Step 09

ALP114

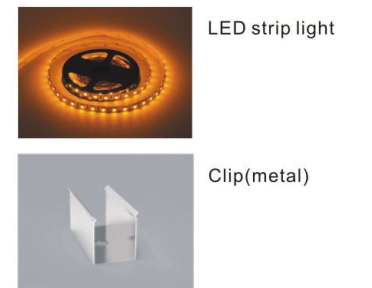


• PC diffused cover

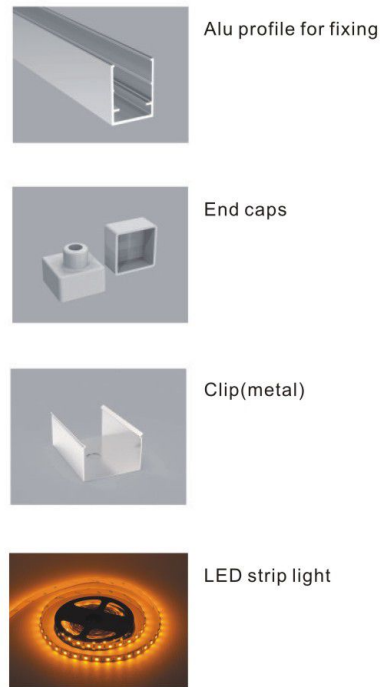
LL-ALP102



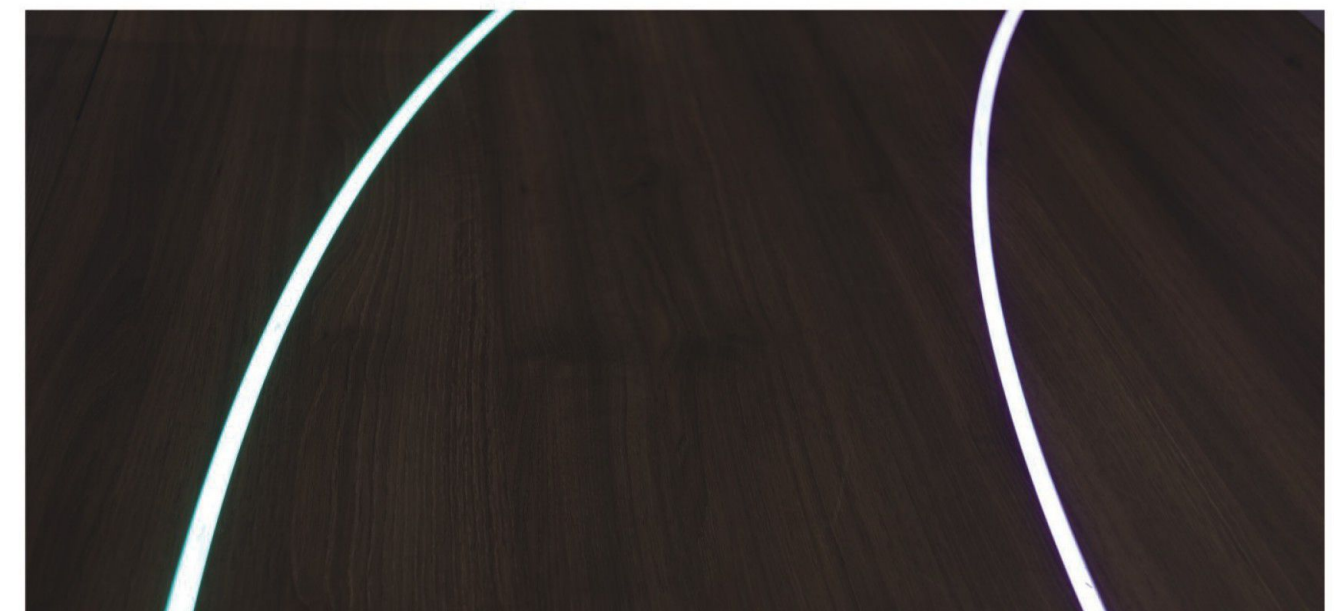
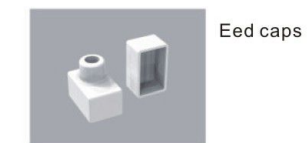
• Silicon co-extrusion



LL-ALP103

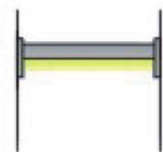
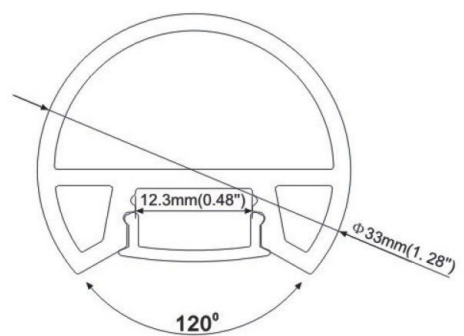


• Silicon co-extrusion

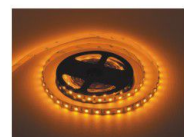


ALP077

T60



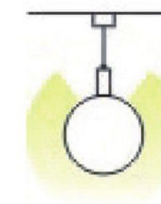
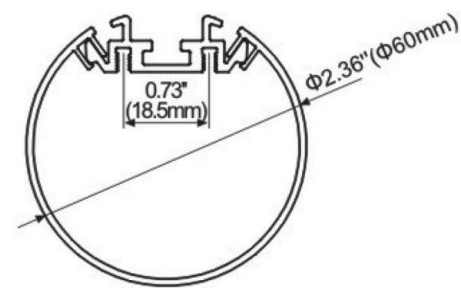
- PMMA opal matte cover
- PMMA semi-clear cover
- PMMA clear cover
- PC diffused cover



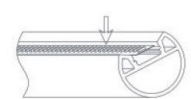
LED strip light



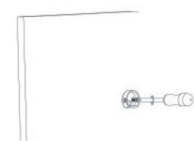
End caps



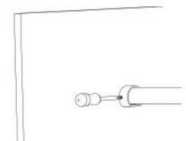
• PC frosted cover



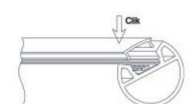
Step 01:
Stick led strip



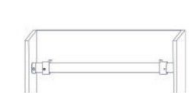
Step 03:
Lock the end caps
inside the cabinet



Step 05:
Fix the Aluminium profile



Step 02:
Push the diffuser inside



Step 04:
Slide the cover plates



Step 06:
Installation completed



End cap

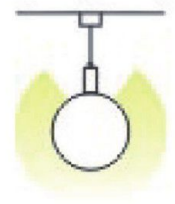
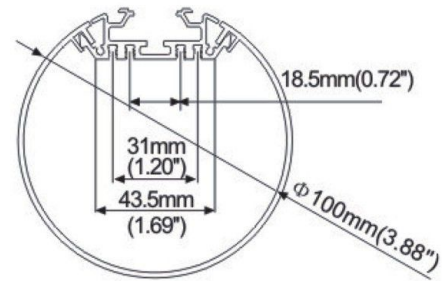


Steel wire



LED strip light

T100



• PC frosted cover



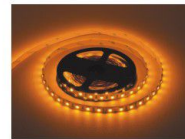
End cap



Outside clip



Steel wire



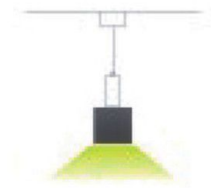
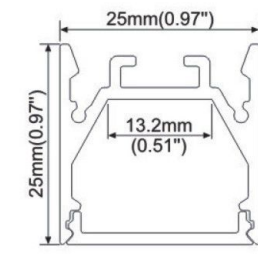
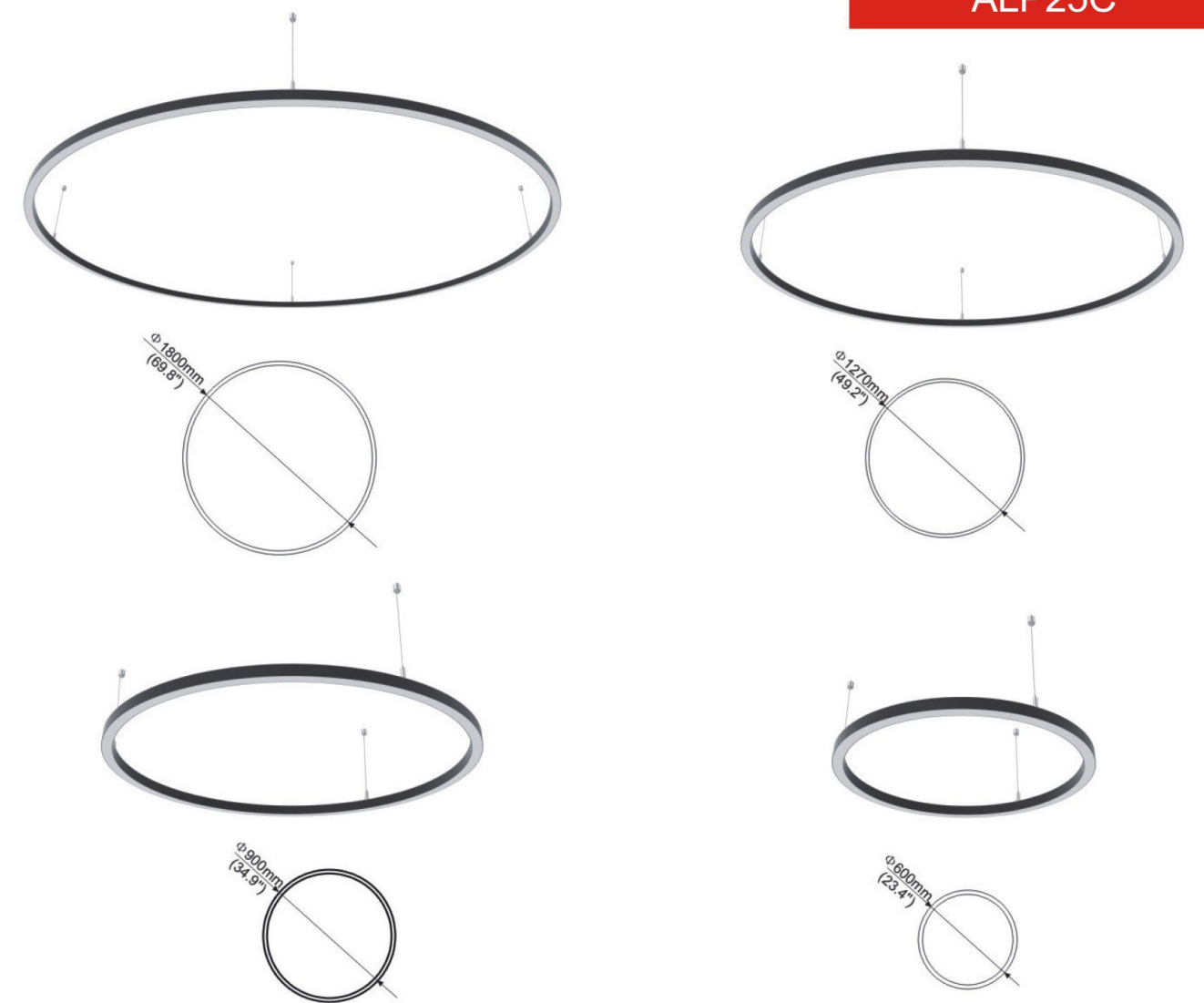
LED strip light

T100





ALP25C



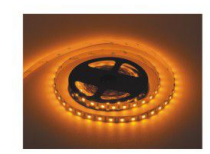
• PMMA opal matte cover



Connector

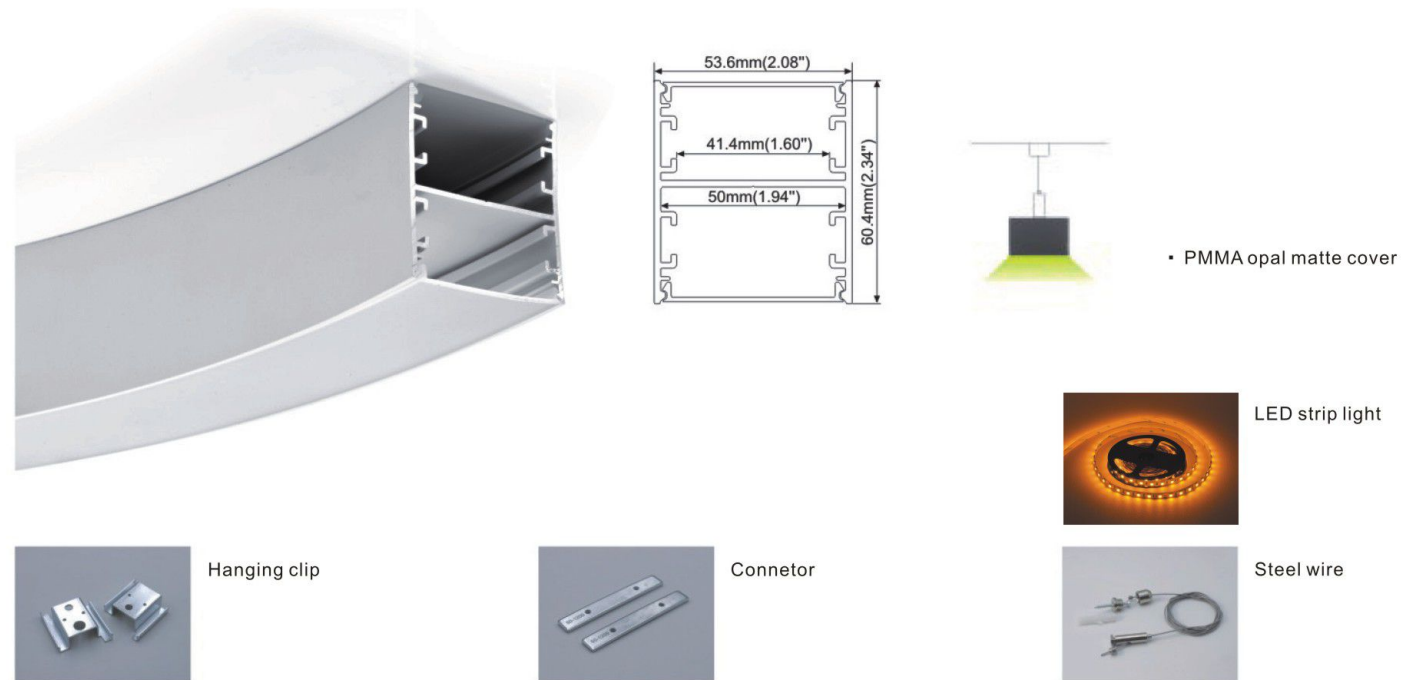


Steel wire



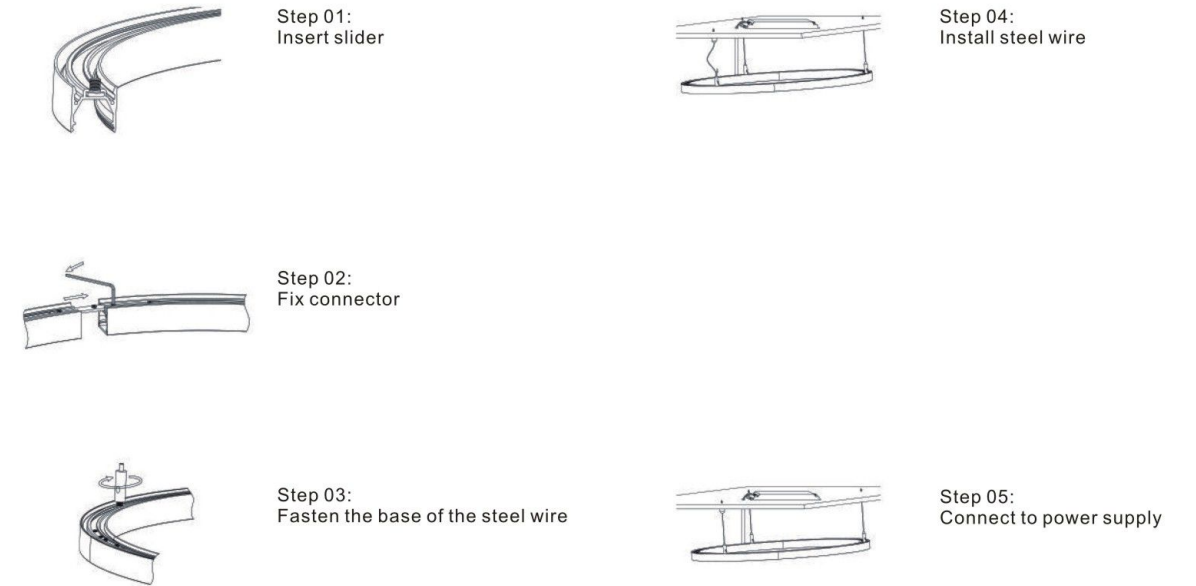
LED strip light

ALP50C



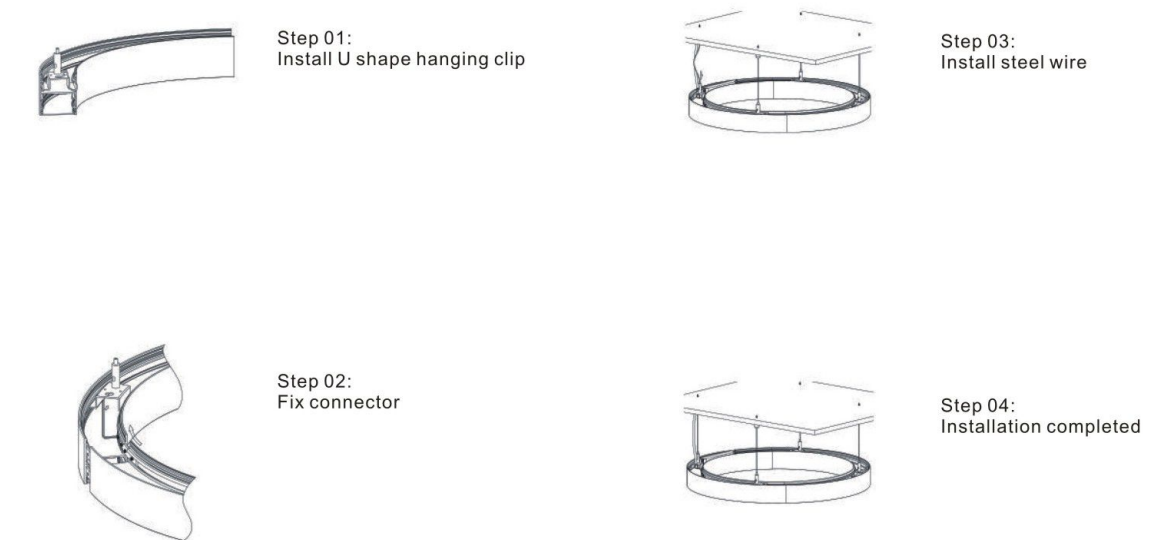
ALP25C

Installation methods



ALP50C

Installation methods





材質:採用軟性FPC為基板,LED芯片由SMD 3528所組成,單燈流明6 LM。
 應用:天花、屋簷、牆角、櫥櫃等局部裝飾照明,營造空間氛圍,適用於對亮度要求較低的場域。
 電器:別置,按裝建議5米長配置一顆,預留通風散熱裝置。
 防護等級:IP=20(室內) / IP=65(防潮防濕),訂貨時請註明IP。
 配件選配:可搭配鋁型材應用,創造線型LED光氛圍。
 裁點:50mm。
 顆數:60 LED/M。
 演色性(RA) > 90 為可訂製品。

S	⚡	🌈	💡	Ra	🔌	📏
106-S3528A27-60P	4.2W/M	2700K	380 LM/M	>85	DC12V	5000*8*1.5mm
106-S3528A30-60P	4.2W/M	3000K	380 LM/M	>85	DC12V	5000*8*1.5mm
106-S3528A40-60P	4.2W/M	4000K	380 LM/M	>85	DC12V	5000*8*1.5mm
106-S3528A60-60P	4.2W/M	6000K	380 LM/M	>85	DC12V	5000*8*1.5mm



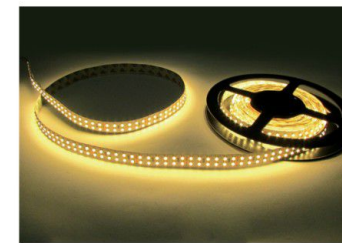
材質:採用軟性FPC為基板,LED芯片由SMD 2835所組成,單燈流明22~24 LM。
 應用:天花、屋簷、牆角、櫥櫃等局部裝飾照明,營造空間氛圍且輔助提升空間的基本光照度。
 電器:別置,按裝建議5米長配置一顆,預留通風散熱裝置。
 防護等級:IP=20(室內) / IP=65(防潮防濕),訂貨時請註明IP。
 配件選配:可搭配鋁型材應用,創造線型LED光氛圍。
 裁點:50mm。
 顆數:120 LED/M。
 演色性(RA) > 90 為可訂製品。

S	⚡	🌈	💡	Ra	🔌	📏
107-S2835A27-120P	14.4W/M	2700K	1260 LM/M	>85	DC24V	5000*8*1.5mm
107-S2835A30-120P	14.4W/M	3000K	1260 LM/M	>85	DC24V	5000*8*1.5mm
107-S2835A40-120P	14.4W/M	4000K	1260 LM/M	>85	DC24V	5000*8*1.5mm
107-S2835A60-120P	14.4W/M	6000K	1260 LM/M	>85	DC24V	5000*8*1.5mm



材質:採用軟性FPC為基板,LED芯片由SMD 2735所組成,單燈流明5 LM。
 應用:天花、屋簷、牆角、櫥櫃等局部裝飾照明,營造空間氛圍且輔助提升空間的基本光照度。
 電器:別置,按裝建議5米長配置一顆,預留通風散熱裝置。
 防護等級:IP=20(室內)。
 配件選配:可搭配鋁型材應用,創造線型LED光氛圍。
 裁點:25mm。
 顆數:120 LED/M。
 建議:5mm 板寬,可搭配細板鋁條使用,營造線型光帶氛圍。

S	⚡	🌈	💡	Ra	🔌	📏
106-S2735A27-120P	9.6W/M	2700K	615 LM/M	>80	DC12V	5000*5*1.8mm
106-S2735A30-120P	9.6W/M	3000K	615 LM/M	>80	DC12V	5000*5*1.8mm
106-S2735A40-120P	9.6W/M	4000K	615 LM/M	>80	DC12V	5000*5*1.8mm
106-S2735A60-120P	9.6W/M	6000K	615 LM/M	>80	DC12V	5000*5*1.8mm



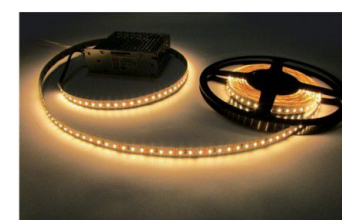
材質:採用軟性FPC為基板,LED芯片由SMD 2735所組成,單燈流明5 LM。
 應用:天花、屋簷、牆角、櫥櫃等局部裝飾照明,營造空間氛圍且輔助提升空間的基本光照度。
 電器:別置,按裝建議5米長配置一顆,預留通風散熱裝置,安裝時需配置鋁條,解決散熱問題。
 防護等級:IP=20(室內)。
 配件選配:可搭配鋁型材應用,創造線型LED光氛圍。
 裁點:25mm。
 顆數:240 LED/M。

S	⚡	🌈	💡	Ra	🔌	📏
107-S2735A30-240P	19.2W/M	3000K	1250 LM/M	>80	DC24V	5000*10*1.8mm
107-S2735A40-240P	19.2W/M	4000K	1250 LM/M	>80	DC24V	5000*10*1.8mm



材質:採用軟性FPC為基板,LED芯片由SMD 5050所組成,單燈流明16~18 LM。
 應用:天花、屋簷、牆角、櫥櫃等局部裝飾照明,營造空間氛圍且輔助提升空間的基本光照度。
 電器:別置,按裝建議5米長配置一顆,預留通風散熱裝置。
 防護等級:IP=20(室內) / IP=65(防潮防濕),訂貨時請註明IP。
 配件選配:可搭配鋁型材應用,創造線型LED光氛圍。
 裁點:100mm。
 顆數:60 LED/M。
 演色性(RA) > 90 為可訂製品。

S	⚡	🌈	💡	Ra	🔌	📏
106-S5050A27-60P	14.4W/M	2700K	1150 LM/M	>85	DC24V	5000*10*1.5mm
106-S5050A30-60P	14.4W/M	3000K	1150 LM/M	>85	DC24V	5000*10*1.5mm
106-S5050A40-60P	14.4W/M	4000K	1150 LM/M	>85	DC24V	5000*10*1.5mm
106-S5050A60-60P	14.4W/M	6000K	1150 LM/M	>85	DC24V	5000*10*1.5mm



材質:採用軟性FPC為基板,LED芯片由SMD 5730所組成,單燈流明30 LM。
 應用:天花、屋簷、牆角、櫥櫃等局部裝飾照明,營造空間氛圍,適用於對亮度要求超高亮度的場域。
 電器:別置,按裝建議5米長配置一顆,預留通風散熱裝置,安裝時需配置鋁條,解決散熱問題。
 防護等級:IP=20(室內)。
 配件選配:可搭配鋁型材應用,創造線型LED光氛圍。
 裁點:50mm。
 顆數:120 LED/M。

S	⚡	🌈	💡	Ra	🔌	📏
107-S5730A30-120P	26.8W/M	3000K	2300 LM/M	>85	DC24V	5000*10*1.5mm
107-S5730A40-120P	26.8W/M	4000K	2300 LM/M	>85	DC24V	5000*10*1.5mm