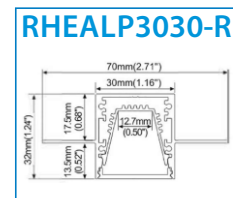
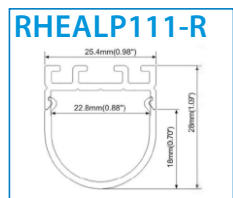
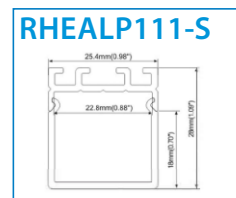
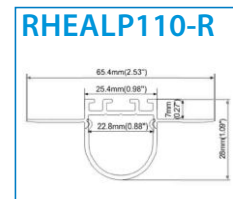
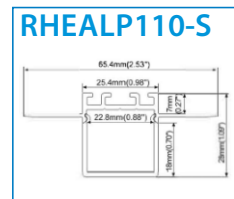
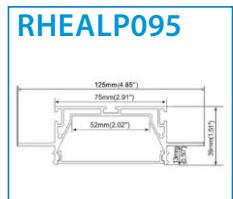
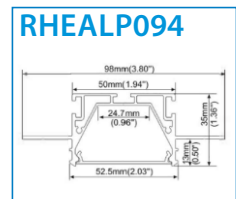
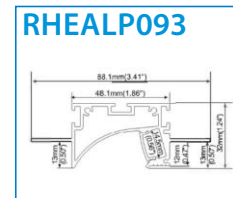
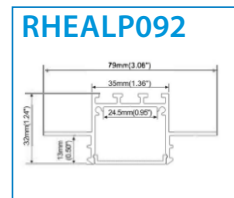
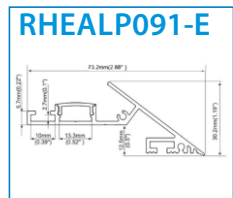
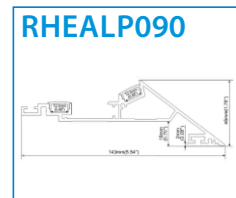
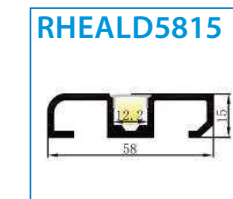
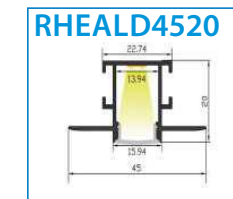
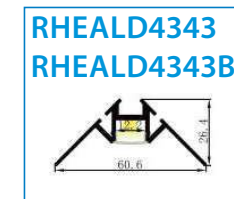
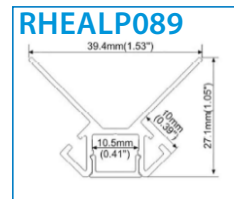
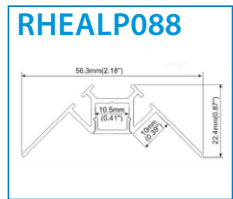
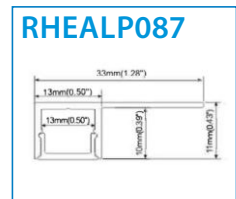
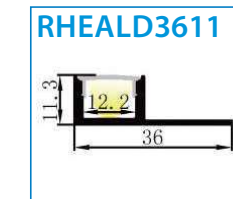
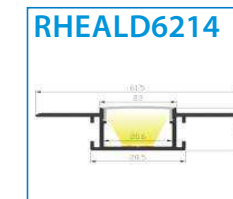
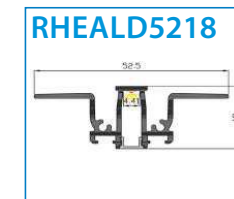
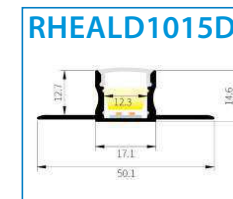
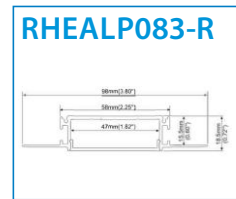
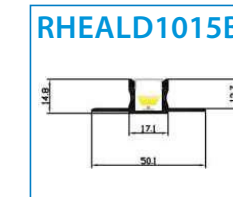
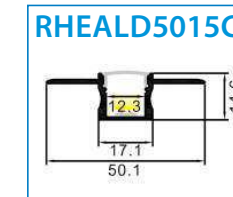
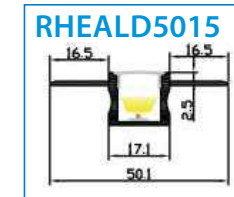
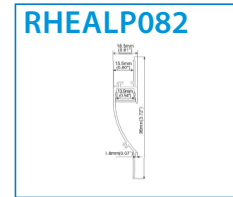
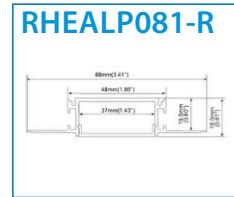
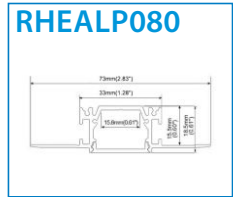
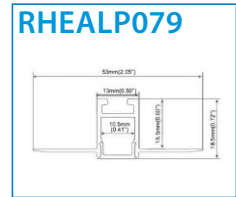
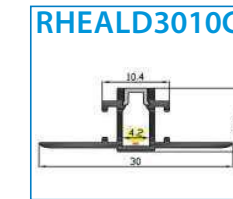
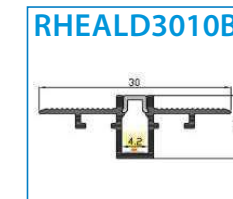
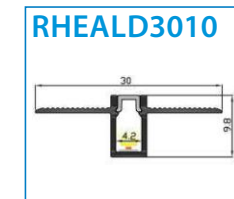
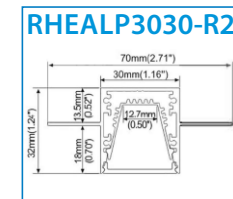
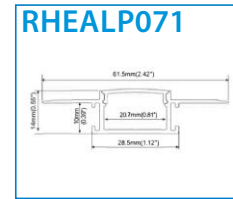
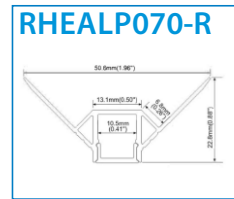
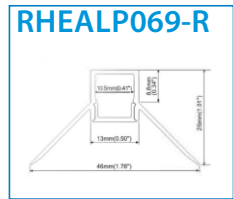
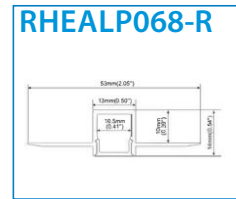
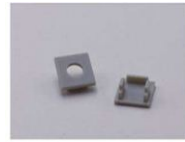
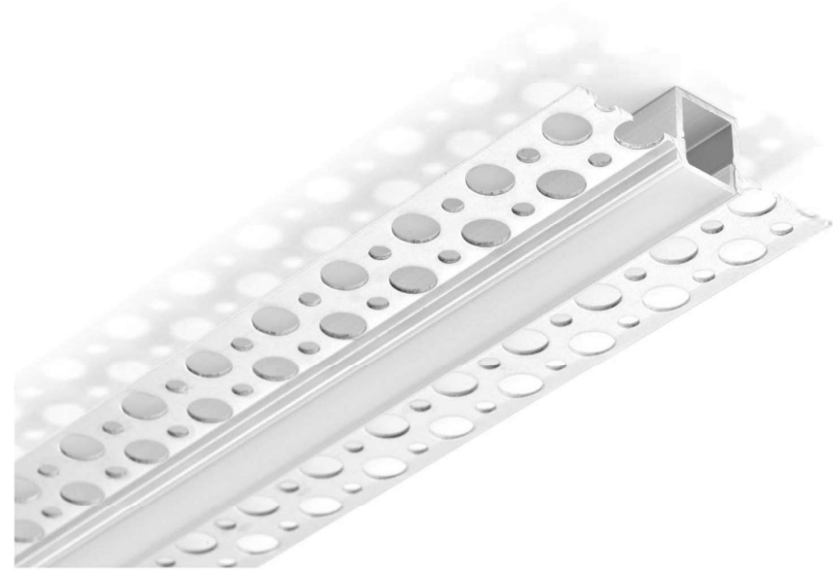


DRYWALL LED PROFILES

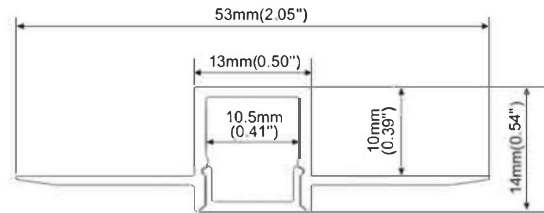




RHEALP068-R



End cap with hole
End cap without hole

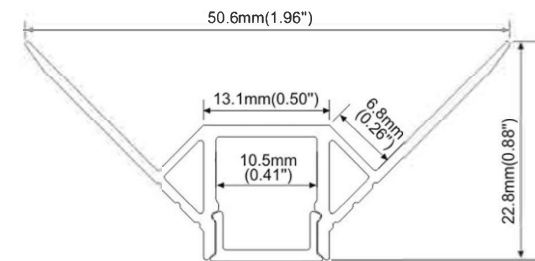


PC Diffused cover

RHEALP070-R

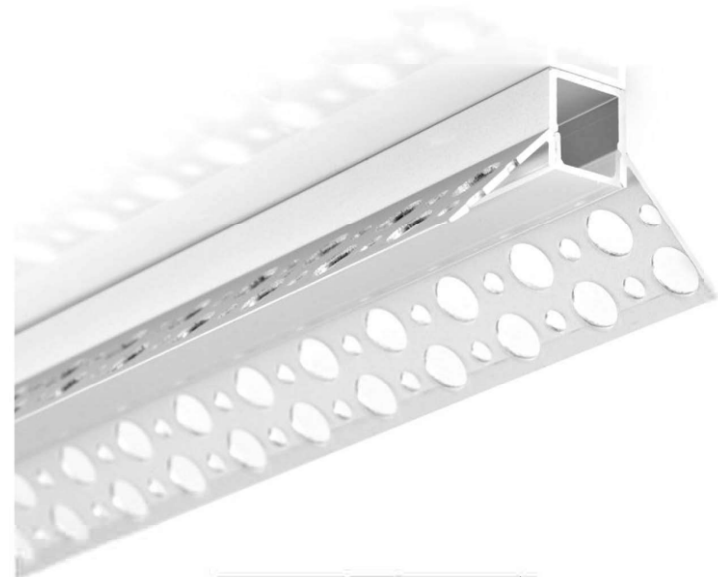


End cap with hole
End cap without hole

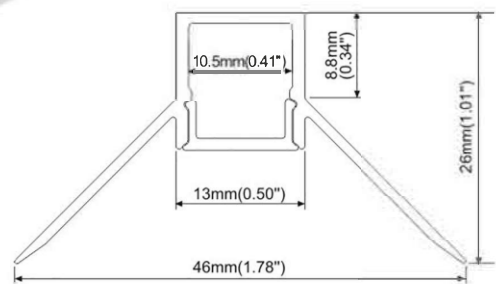


PC Diffused cover

RHEALP069-R

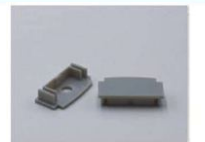
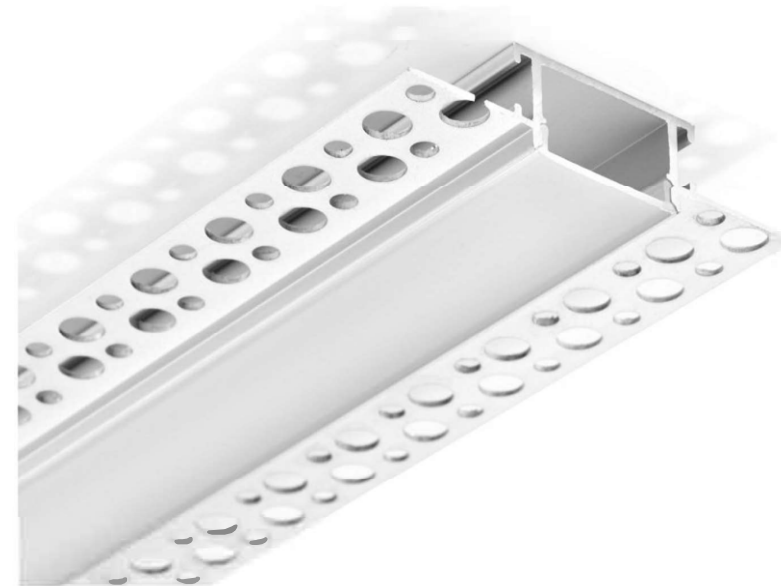


End cap with hole
End cap without hole

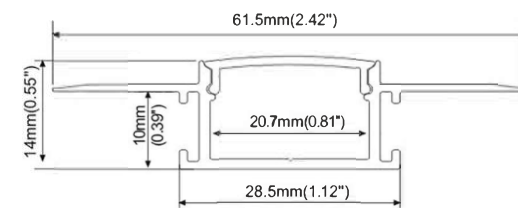


PC Diffused cover

RHEALP071



End cap with hole
End cap without hole



PMMA Opal matte cover
PMMA Semi-clear cover
PMMA Clear cover
PC Diffused cover

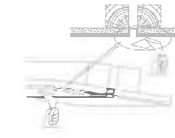


RHEALP068-R

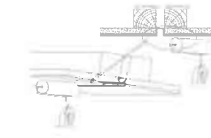
INSTALLATION METHOD



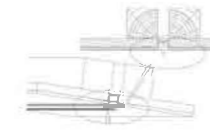
Step 01
Fix the profile
on plasterboard



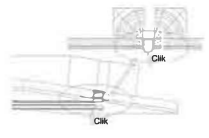
Step 02
Painting the plaster



Step 03
Paint lacquer(overcoating)



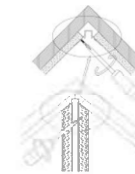
Step 04
Stick LED Strip



Step 05
Install Diffuser

RHEALP069-R

INSTALLATION METHOD



Step 01
Fix the profile
on plasterboard



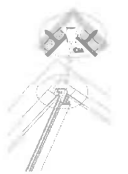
Step 02
Painting the plaster



Step 03
Paint lacquer(overcoating)



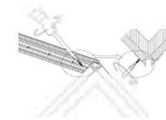
Step 04
Stick LED Strip



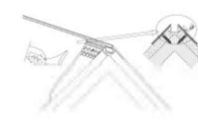
Step 05
Install Diffuser

RHEALP069-R

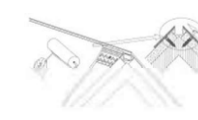
INSTALLATION METHOD



Step 01
Fix the profile
on plasterboard



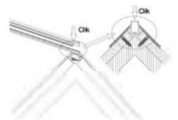
Step 02
Painting the plaster



Step 03
Paint lacquer(overcoating)

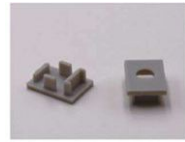
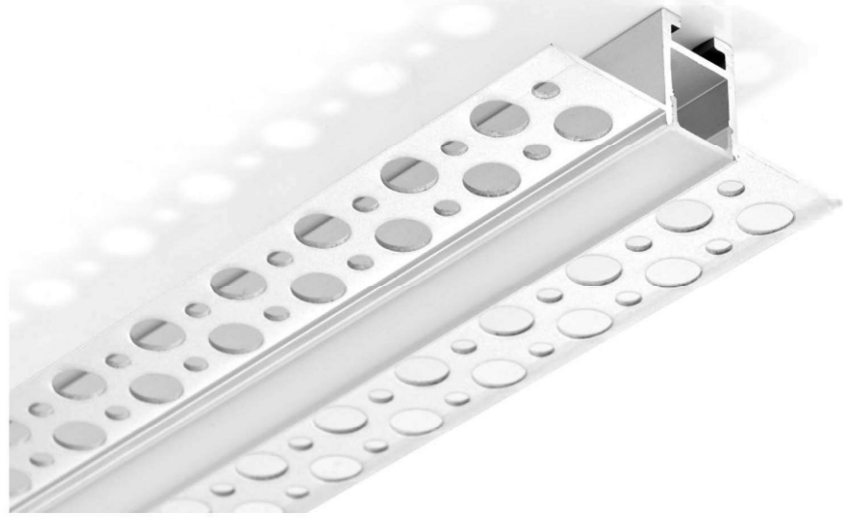


Step 04
Stick LED Strip

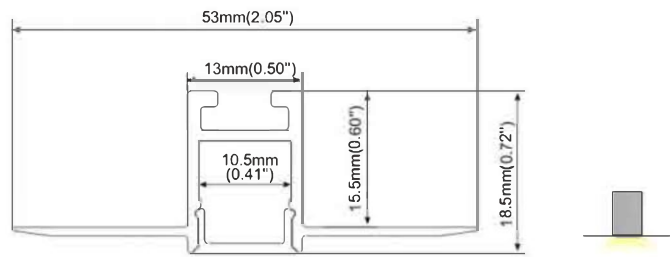


Step 05
Install Diffuser

RHEALP079

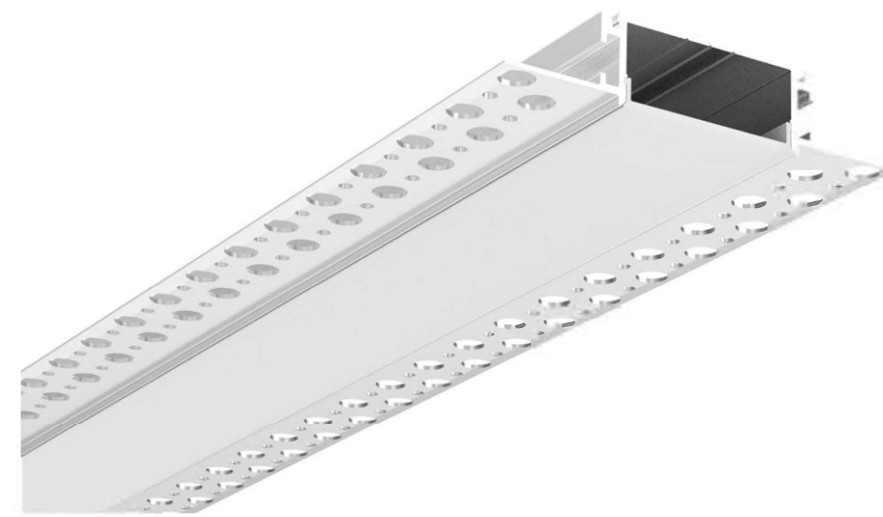


End cap with hole
End cap without hole

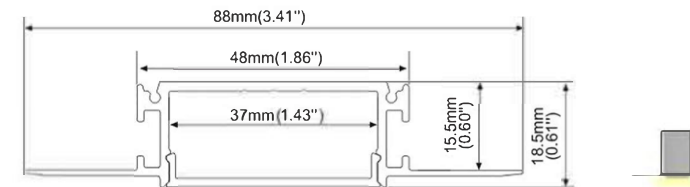


PC Diffused cover

RHEALP081-R

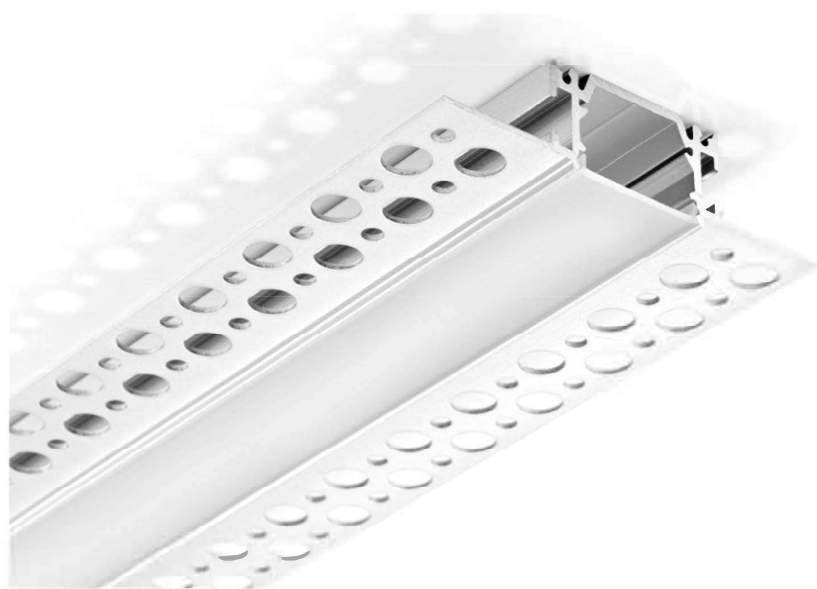


End cap with hole
End cap without hole

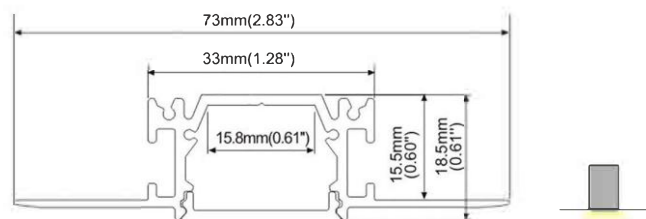


PC Diffused cover

RHEALP080

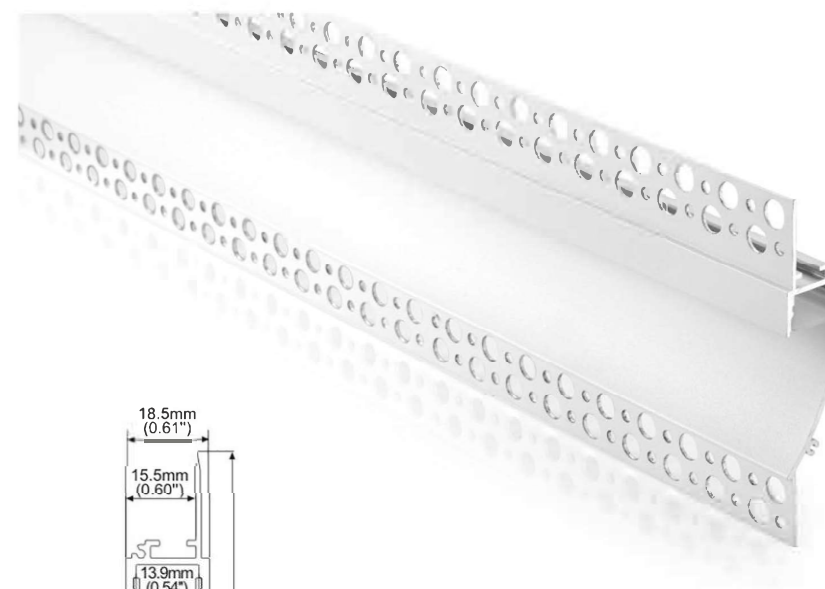


End cap with hole
End cap without hole

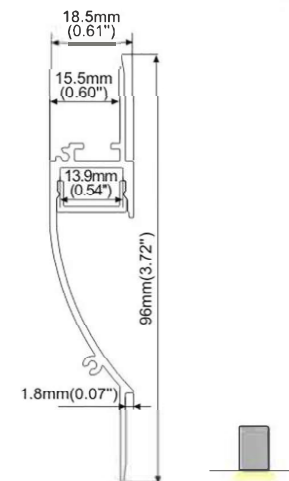


PC Diffused cover

RHEALP082

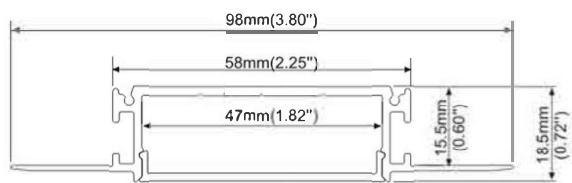
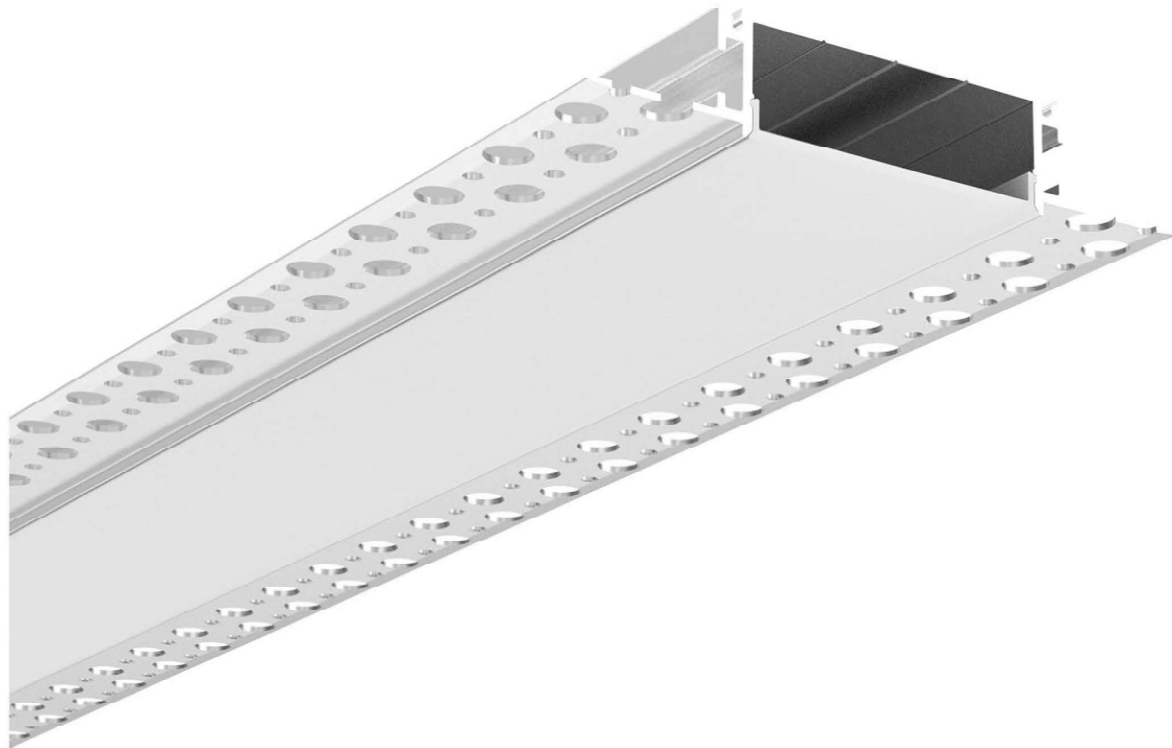


End cap with hole
End cap without hole



PC Diffused cover

RHEALP083-R



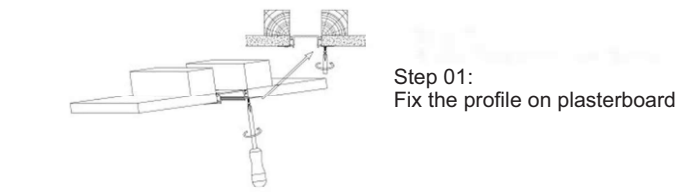
PC Diffused cover



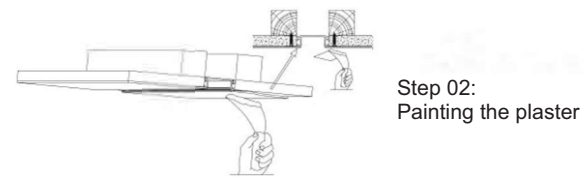
End cap with hole
End cap without hole



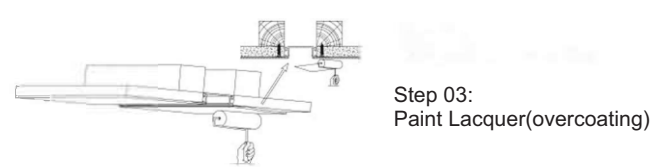
RHEALP081-R
INSTALLATION METHOD



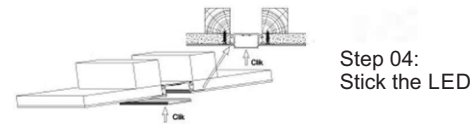
Step 01:
Fix the profile on plasterboard



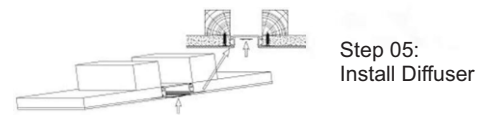
Step 02:
Painting the plaster



Step 03:
Paint Lacquer(overcoating)

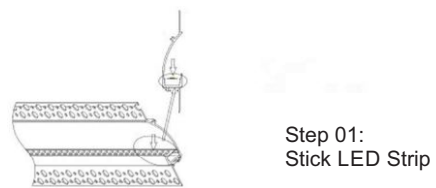


Step 04:
Stick the LED



Step 05:
Install Diffuser

RHEALP082
INSTALLATION METHOD



Step 01:
Stick LED Strip



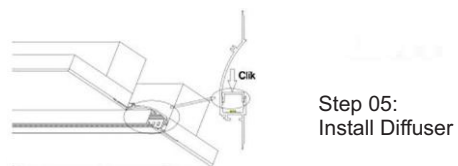
Step 02:
Fix the profile on plasterboard



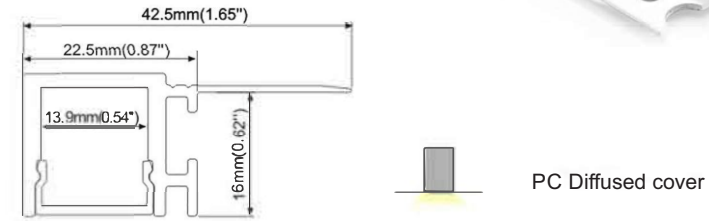
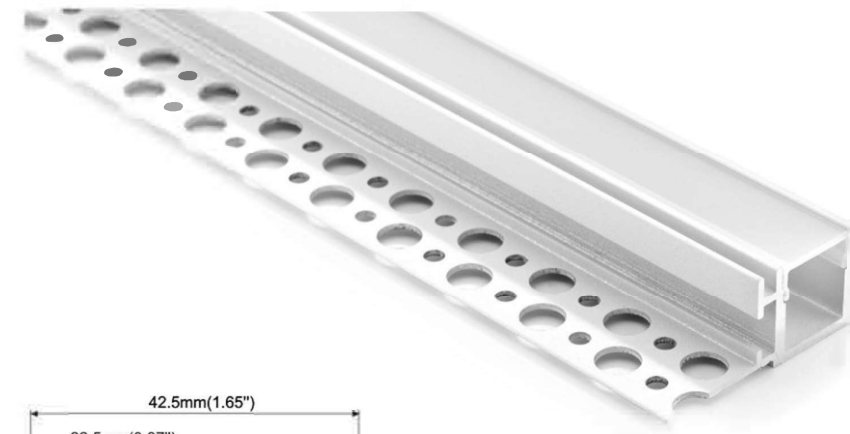
Step 03:
Painting the plaster



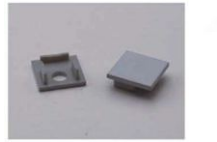
Step 04:
Paint Lacquer(overcoating)



Step 05:
Install Diffuser

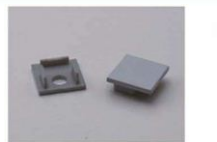
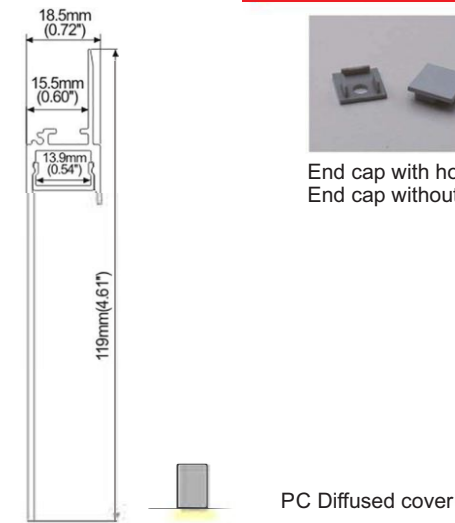


RHEALP084



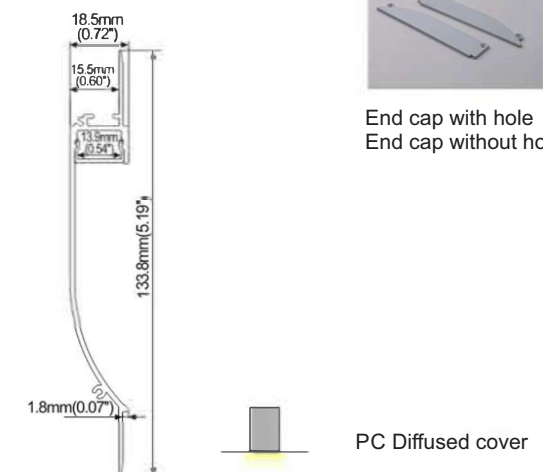
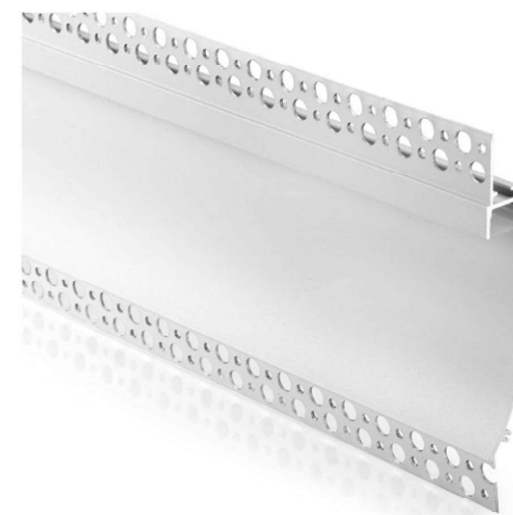
End cap with hole
End cap without hole

RHEALP085



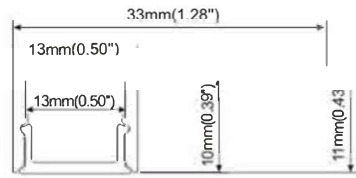
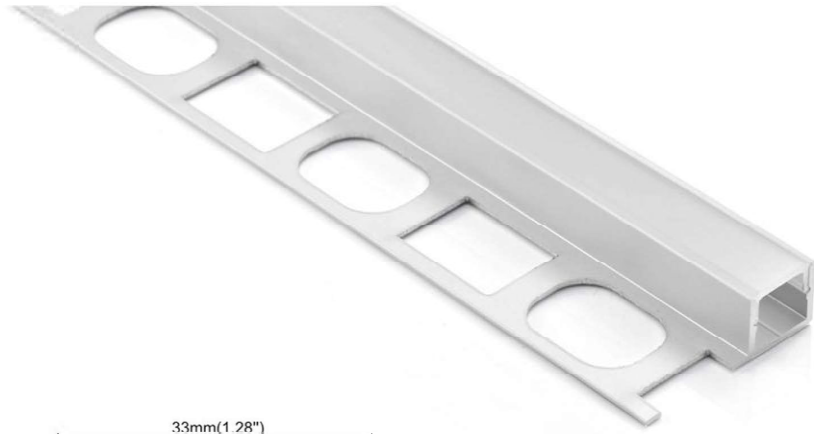
End cap with hole
End cap without hole

RHEALP086



End cap with hole
End cap without hole

PC Diffused cover

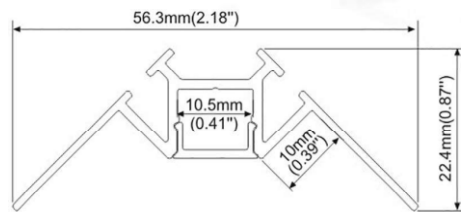
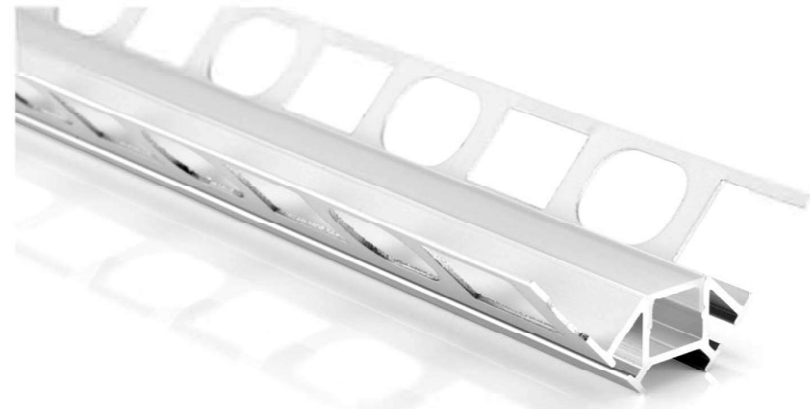


PC Diffused cover

RHEALP087



End cap with hole
End cap without hole

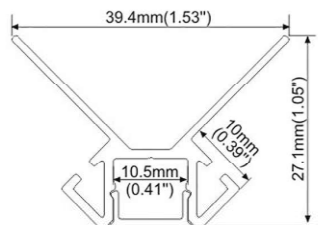


PC Diffused cover

RHEALP088



End cap with hole
End cap without hole



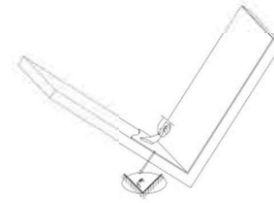
PC Diffused cover

RHEALP089

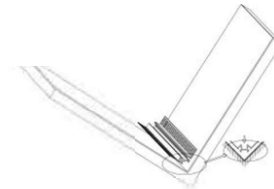


End cap with hole
End cap without hole

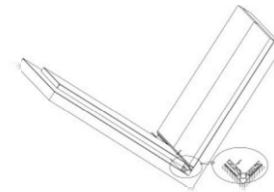
RHEALP088



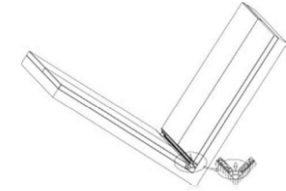
Step 01:
Painting cement mortar



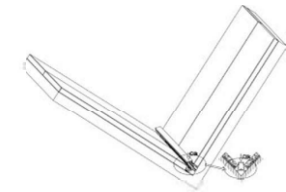
Step 02:
Put the profile inside the corner



Step 03:
Stick the tile

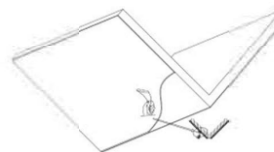


Step 04:
Stick the LED Strip

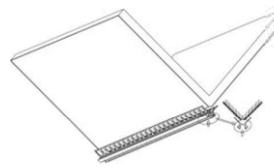


Step 05:
Install Diffuser

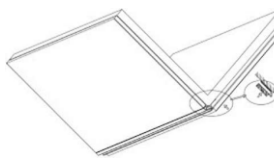
RHEALP089



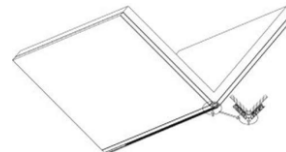
Step 01:
Painting cement mortar



Step 02:
Put the profile inside the corner



Step 03:
Stick the tile

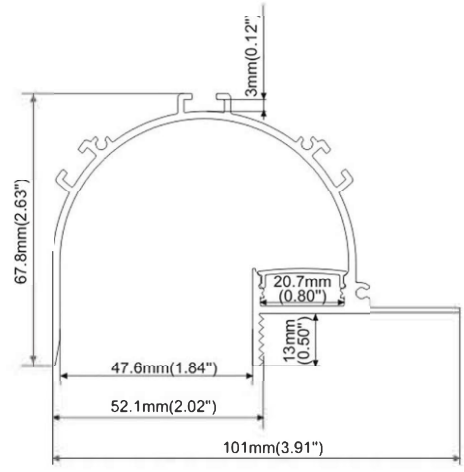
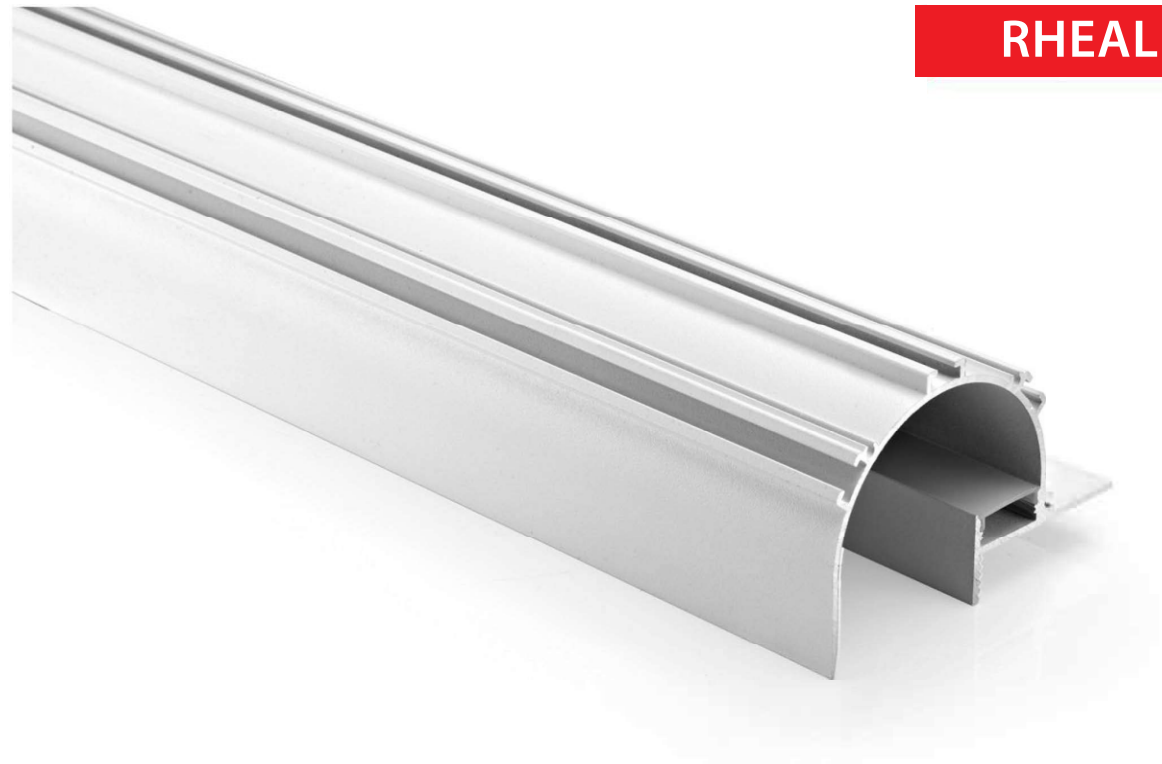


Step 04:
Stick the LED Strip



Step 05:
Install Diffuser

RHEALP078



PMMA semi-clear cover



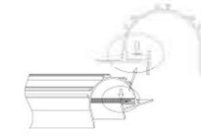
End cap with hole
End cap without hole



Clip 01



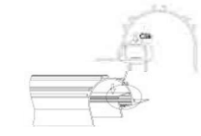
Clip 02



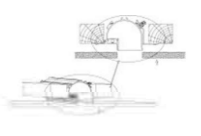
Step 01:
Stick LED Strip



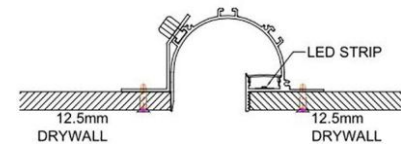
Step 05:
Fix the whole profile on wooden frame



Step 02:
Push the diffuser inside



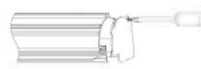
Step 06:
Install the ceiling plasterboard



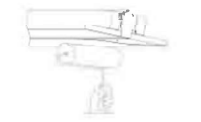
Step 03:
Fix the frame on profile



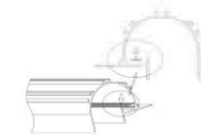
Step 07:
Paint the plaster



Step 04:
Fix end caps



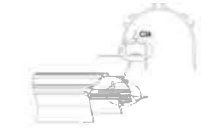
Step 08:
Paint lacquer (overcoating)



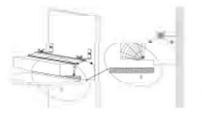
Step 01



Step 06



Step 02



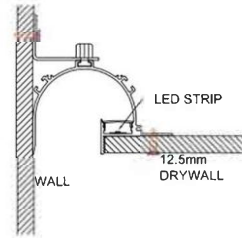
Step 07



Step 03



Step 08



Step 04

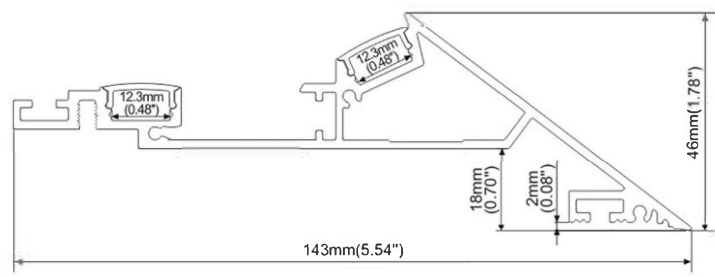


Step 09

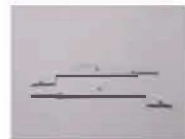


Step 05

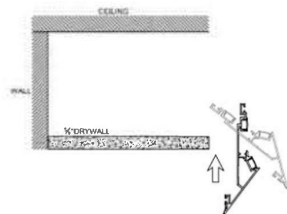
RHEALP090



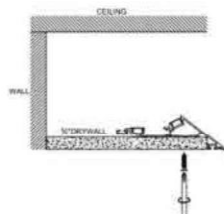
 PMMA semi-clear cover



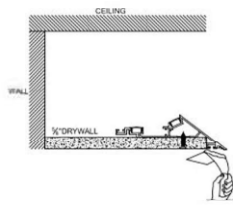
End cap with hole
End cap without hole



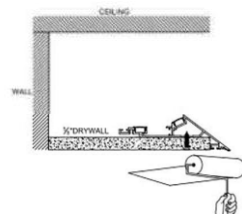
Step 01



Step 02

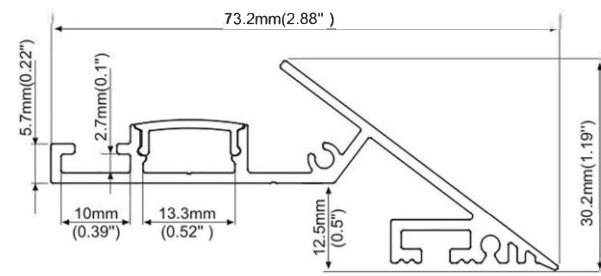



Step 03



Step 04

RHEALP091-E

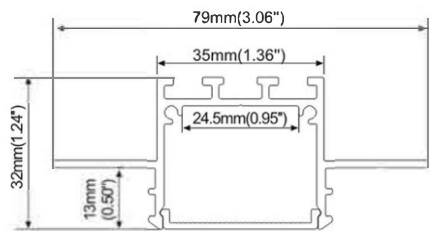


 PMMA semi-clear cover



End cap with hole
End cap without hole

RHEALP092



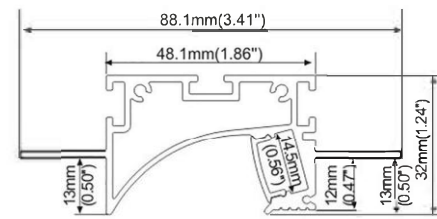
 PC Diffused cover



End cap with hole
End cap without hole



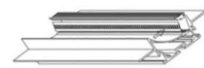
RHEALP093



 PMMA semi-clear cover



End cap with hole
End cap without hole



Step 01



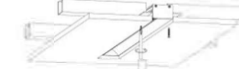
Step 02



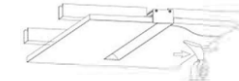
Step 03



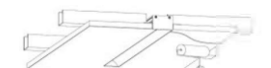
Step 04



Step 05



Step 06

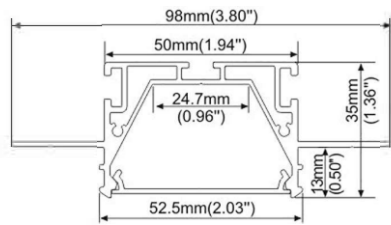


Step 07



Step 08

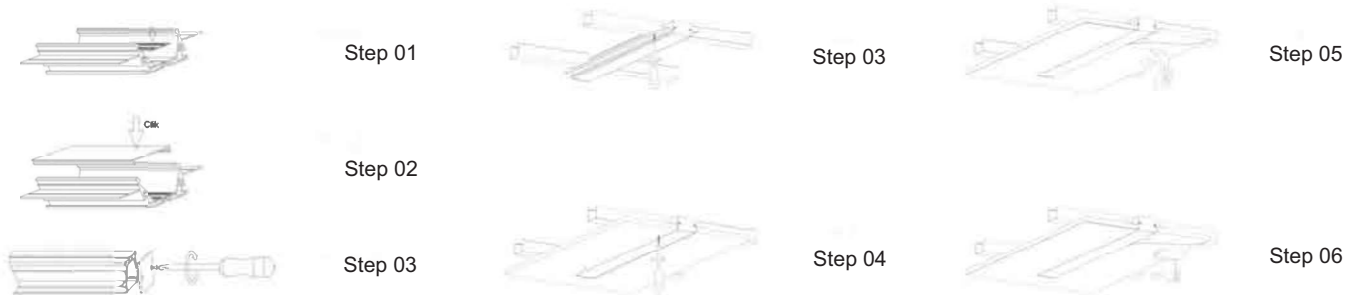
RHEALP094



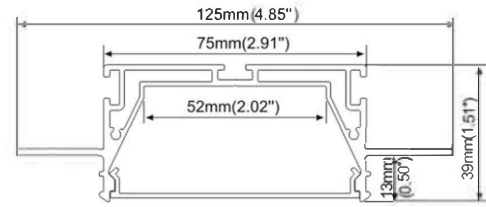
 PC Diffused cover



End cap with hole
End cap without hole



RHEALP095



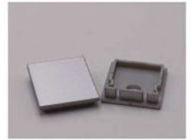
 PC Diffused cover



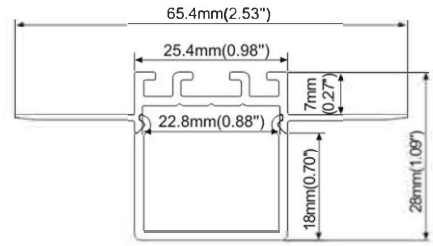
End cap with hole
End cap without hole



RHEALP110-S



End cap with hole
End cap without hole

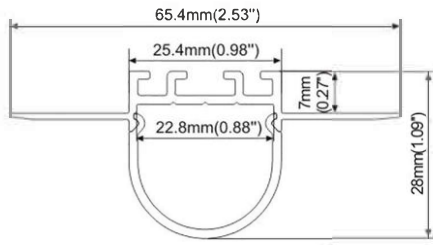


PC Diffused cover

RHEALP110-R



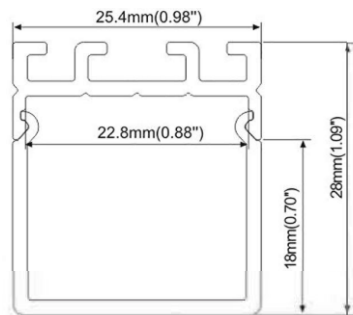
End cap with hole
End cap without hole



PC Diffused cover



RHEALP111-S

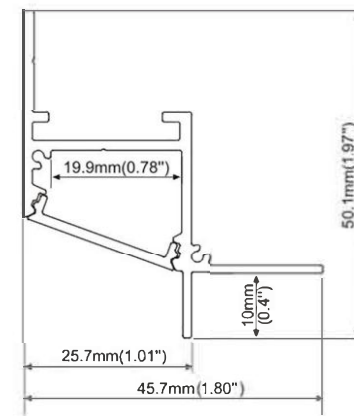


End cap with hole
End cap without hole



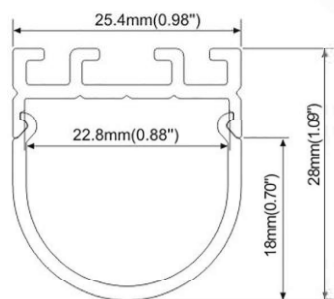
Mounting clip (Metal)

RHEALP118

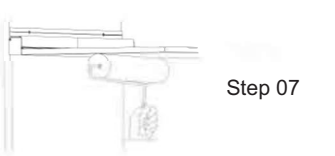
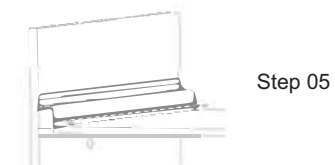
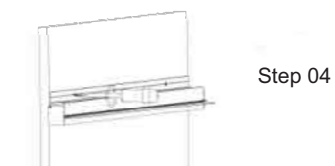
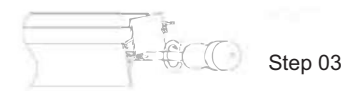
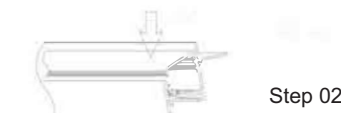


End cap with hole
End cap without hole

RHEALP111-R



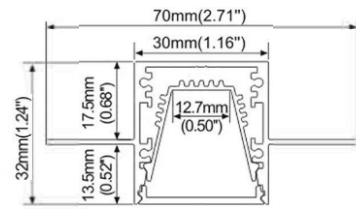
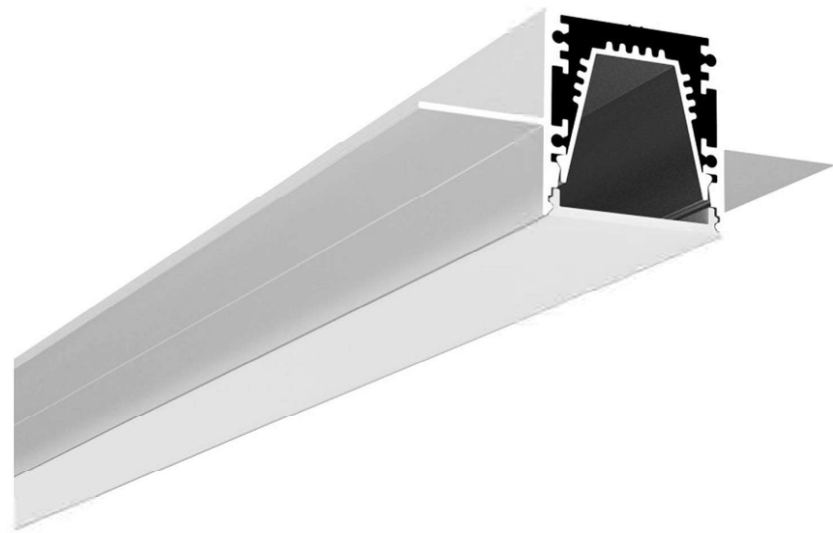
End cap with hole
End cap without hole



RHEALP3030-R



End cap with hole
End cap without hole

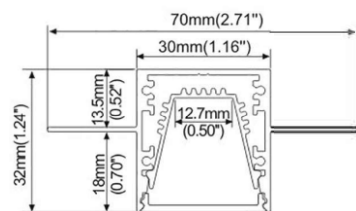
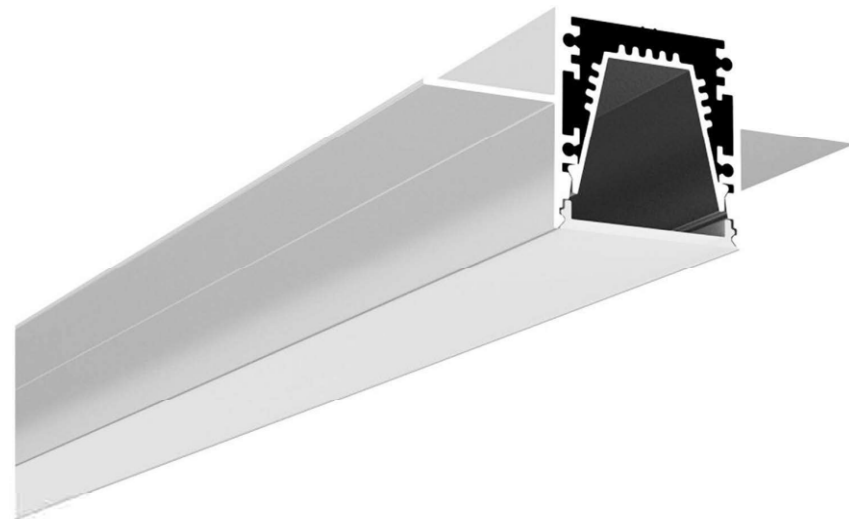


PC Frosted cover

RHEALP3030-R2



End cap with hole
End cap without hole



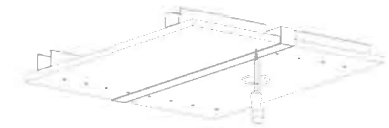
PC Frosted cover

RHEALP3030-R

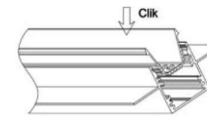
INSTALLATION METHOD



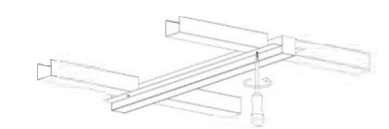
Step 01



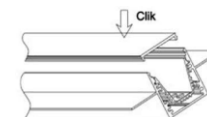
Step 05



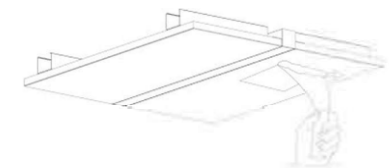
Step 02



Step 06



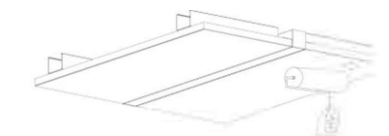
Step 03



Step 07



Step 04



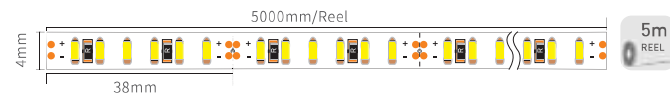
Step 08

RHEALD3010



Silver
 Black
 White (ra19016)

Material:	AL6063-T5
Surface:	Anodized/ Painting
PC cover:	Diffuser /Transparent /Opal
Power:	14.4W/m
Input voltage:	24VDC
Lamp beads:	156LEDs/m (3014)
Lighting source width:	4 mm
Available lengths:	0.5-3m
Application:	Commercial lighting / Indoor lighting



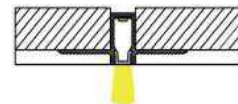
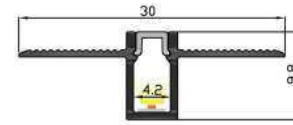
COVER

Trans:05072
Opal:05073
Diffuser:05074



END CAP

Hole:30108
W/O hole: 30109

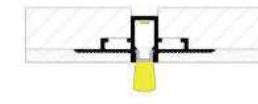
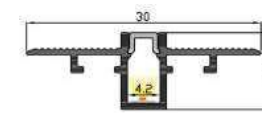
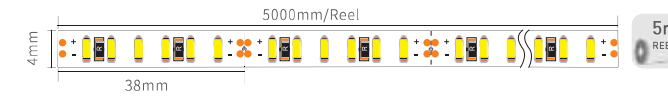


RHEALD3010B



Silver
 Black
 White (ra19016)

Material:	AL6063-T5
Surface:	Anodized/ Painting
PC cover:	Diffuser /Transparent /Opal
Power:	14.4W/m
Input voltage:	24VDC
Lamp beads:	156LEDs/m (3014)
Lighting source width:	4 mm
Available lengths:	0.5-3m
Application:	Commercial lighting / Indoor lighting



COVER



Trans:05072
Opal:05073
Diffuser:05074

END CAP



Hole:30108
W/O hole:30109

OTHERS



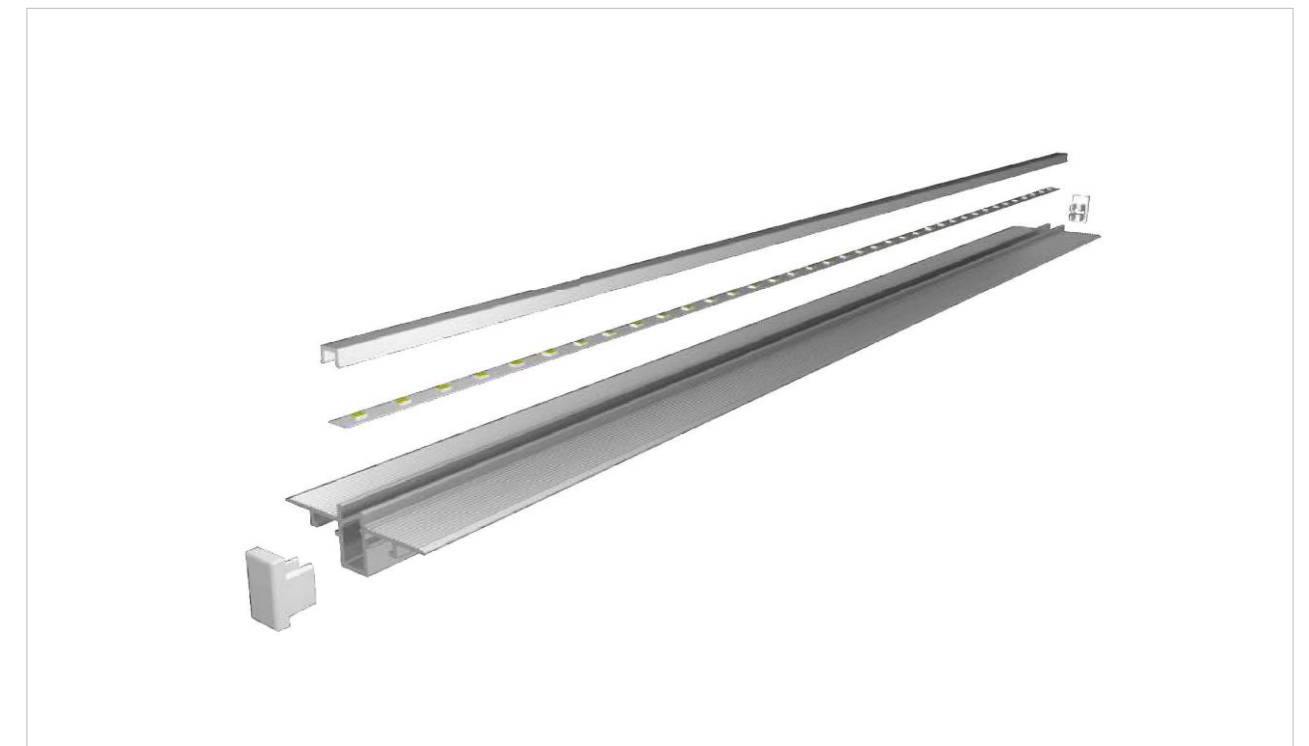
LR391619



LR391620



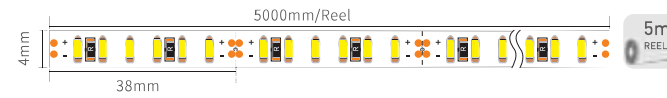
LR391621



RHEALD3010C



Material:	AL6063-T5
Surface:	Anodized/ Painting
PC cover:	Diffuser /Transparent /Opal
Power:	14.4W/m
Input voltage:	24VDC
Lamp beads:	156LEDs/m (3014)
Lighting source width:	4 mm
Available lengths:	0.5-3m
Application:	Commercial lighting / Indoor lighting



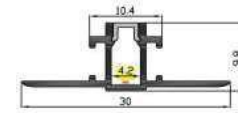
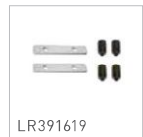
COVER



END CAP



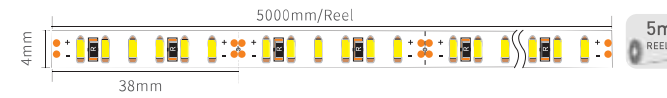
OTHERS



RHEALD4010



Material:	AL6063-T5
Surface:	Anodized/ Painting
PC cover:	Diffuser /Transparent /Opal
Power:	14.4W/m
Input voltage:	24VDC
Lamp beads:	156LEDs/m (3014)
Lighting source width:	4 mm
Available lengths:	0.5-3m
Application:	Commercial lighting / Indoor lighting



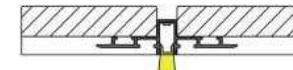
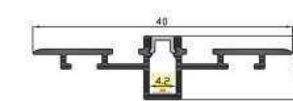
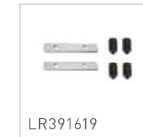
COVER



END CAP



OTHERS

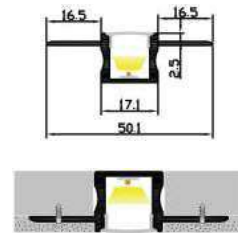
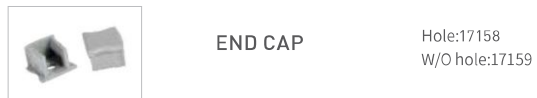
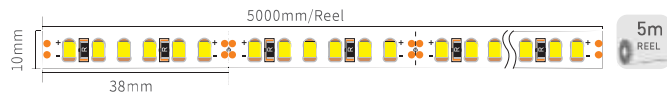
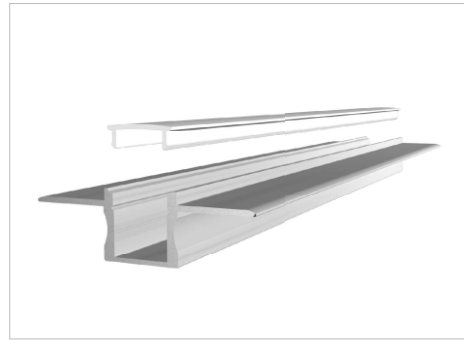


RHEALD5015



Silver
 Black
 White (ra19016)

Material:	AL6063-T5
Surface:	Anodized/ Painting
PC cover:	Diffuser / Transparent / Opal
Power:	14.4W/m
Input current:	24VDC
Lamp beads:	156LEDs/m (2835)
Lighting source width:	10 mm
Available lengths:	0.5-3m
Application:	Commercial lighting / Indoor lighting

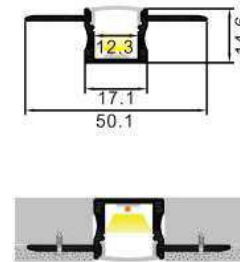
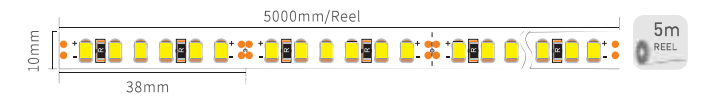
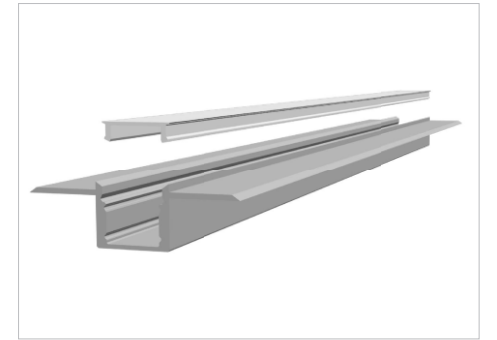


RHEALD5015C



Silver
 Black
 White (ra19016)

Material:	AL6063-T5
Surface:	Anodized/ Painting
PC cover:	Diffuser / Transparent / Opal
Power:	14.4W/m
Input current:	24VDC
Lamp beads:	156LEDs/m (2835)
Lighting source width:	10 mm
Available lengths:	0.5-3m
Application:	Commercial lighting / Indoor lighting

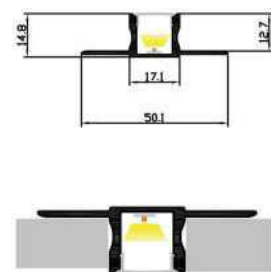
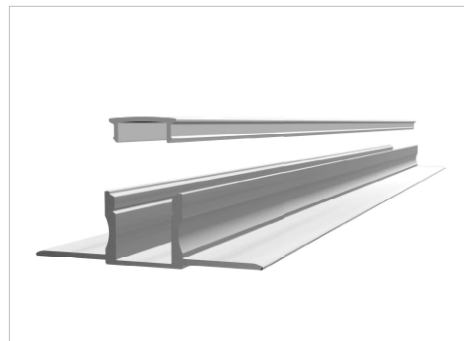


RHEALD5015B



Silver
 Black
 White (ra19016)

Material:	AL6063-T5
Surface:	Anodized/ Painting
PC cover:	Diffuser / Transparent / Opal
Power:	14.4W/m
Input current:	24VDC
Lamp beads:	156LEDs/m (2835)
Lighting source width:	10 mm
Available lengths:	0.5-3m
Application:	Commercial lighting / Indoor lighting

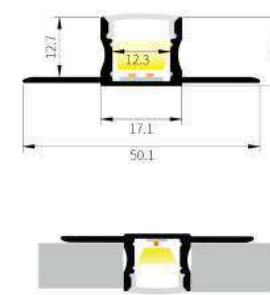
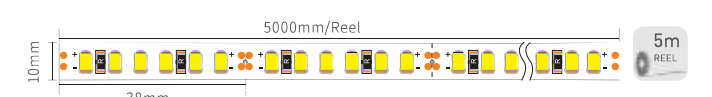
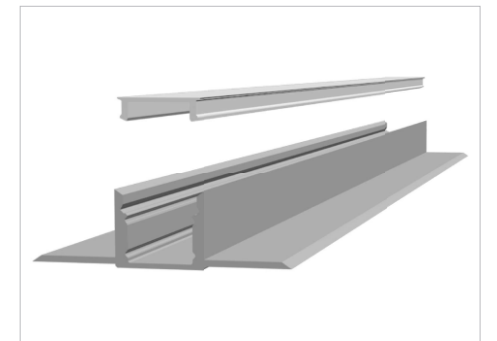


RHEALD5015D



Silver
 Black
 White (ra19016)

Material:	AL6063-T5
Surface:	Anodized/ Painting
PC cover:	Diffuser / Transparent / Opal
Power:	14.4W/m
Input current:	24VDC
Lamp beads:	156LEDs/m (2835)
Lighting source width:	10 mm
Available lengths:	0.5-3m
Application:	Commercial lighting / Indoor lighting



RHEALD5218

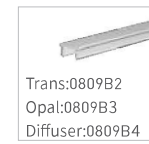


Silver
 Black
 White (ra19016)

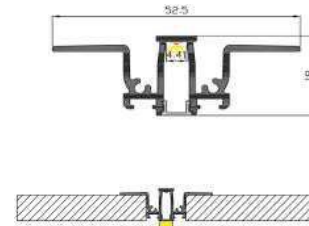
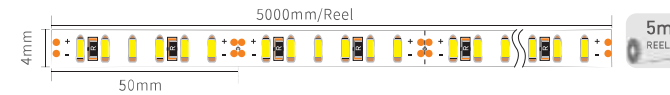
Material:	AL6063-T5
Surface:	Anodized/ Painting
PC cover:	Diffuser / Transparent / Opal
Power:	14.4W/m
Input voltage:	24VDC
Lamp beads:	120LEDs/m (3014)
Lighting source width:	4 mm
Available lengths:	0.5-3m
Application:	Commercial lighting / Indoor lighting



COVER



END CAP



OTHERS

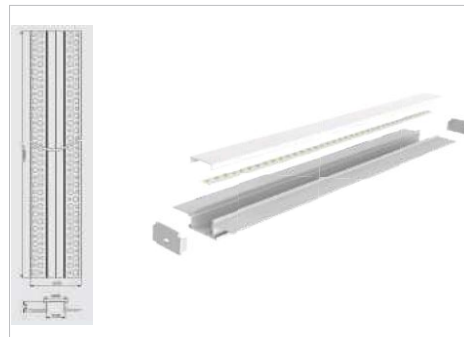
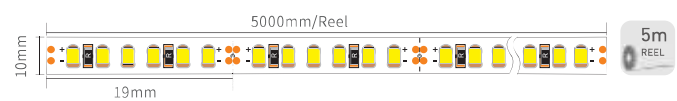


RHEALD6214



Material:	AL6063-T5
Surface:	Anodized/ Painting
PC cover:	Diffuser / Transparent / Opal
Power:	28.8W/m
Input voltage:	24VDC
Lamp beads:	312LEDs/m (2835)
Lighting source width:	10 mm x2pcs
Available lengths:	0.5-3m
Application:	Commercial lighting / Indoor lighting Artistic design/ Creative design

Silver
 Black
 White (ra19016)



COVER



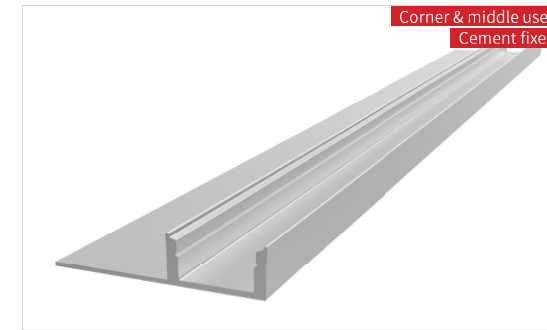
END CAP



OTHERS

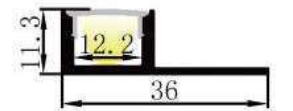
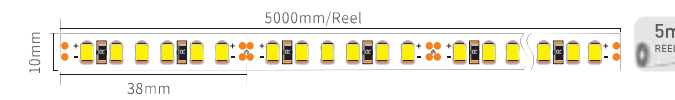




RHEALD3611

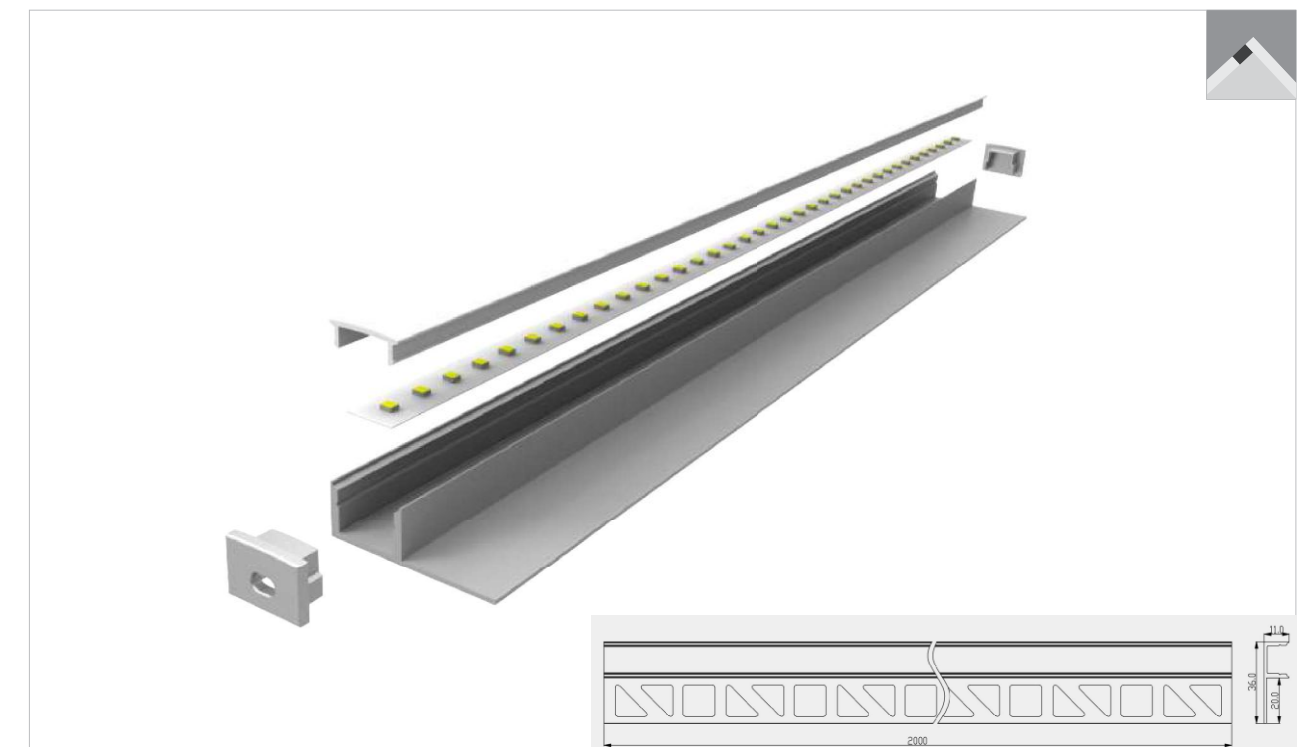
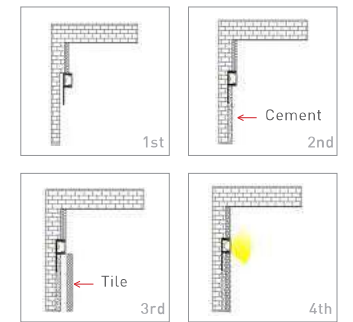


Material:	AL6063-T5
Surface:	Anodized/ Painting
PC cover:	Diffuser / Transparent / Opal
Power:	14.4W/m
Input voltage:	24VDC
Lamp beads:	156LEDs/m (2835)
Lighting source width:	10 mm
Available lengths:	0.5-3m
Application:	Commercial lighting / Indoor lighting Artistic design/ Creative design

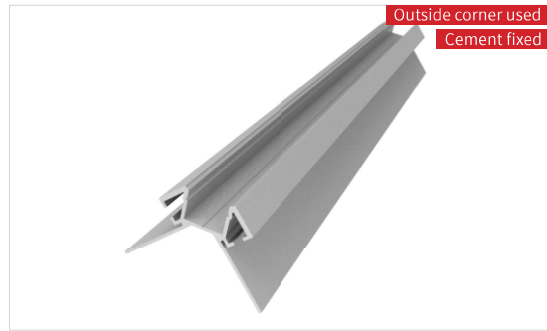
Silver
 Black
 White (ra19016)



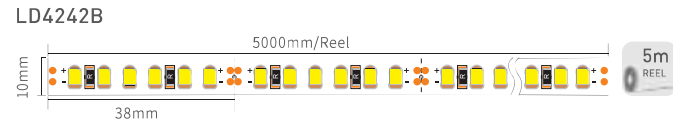
	COVER	Trans:17072 Opal:17073 Diffuser:17074
	END CAP	Hole:36118 W/O hole:36119



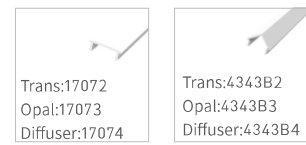
RHEALD4242/LD4242B



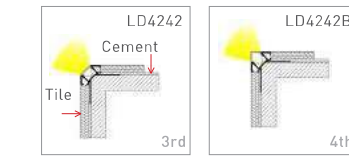
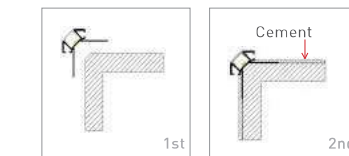
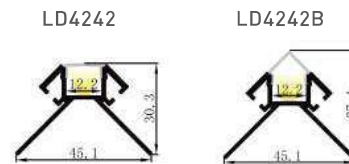
Material:	AL6063-T5
Surface:	Anodized/ Painting
PC cover:	Diffuser /Transparent /Opal
Power:	14.4W/m
Input voltage:	24VDC
Lamp beads:	120/156LEDs/m (2835)
Lighting source width:	10 mm
Available lengths:	0.5-3m
Application:	Commercial lighting / Indoor lighting Artistic design/ Creative design



COVER



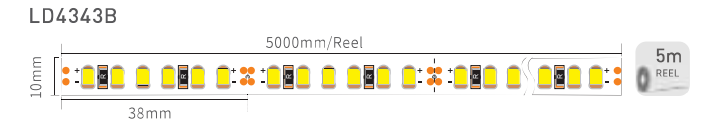
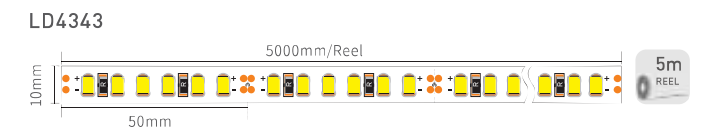
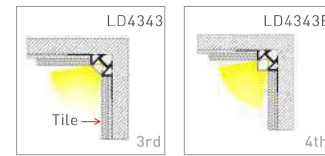
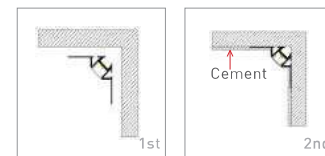
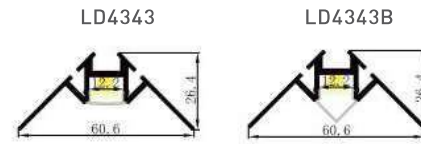
END CAP



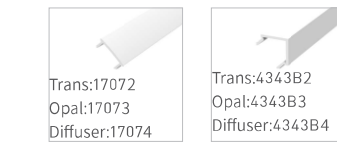
RHEALD4343/LD4343B



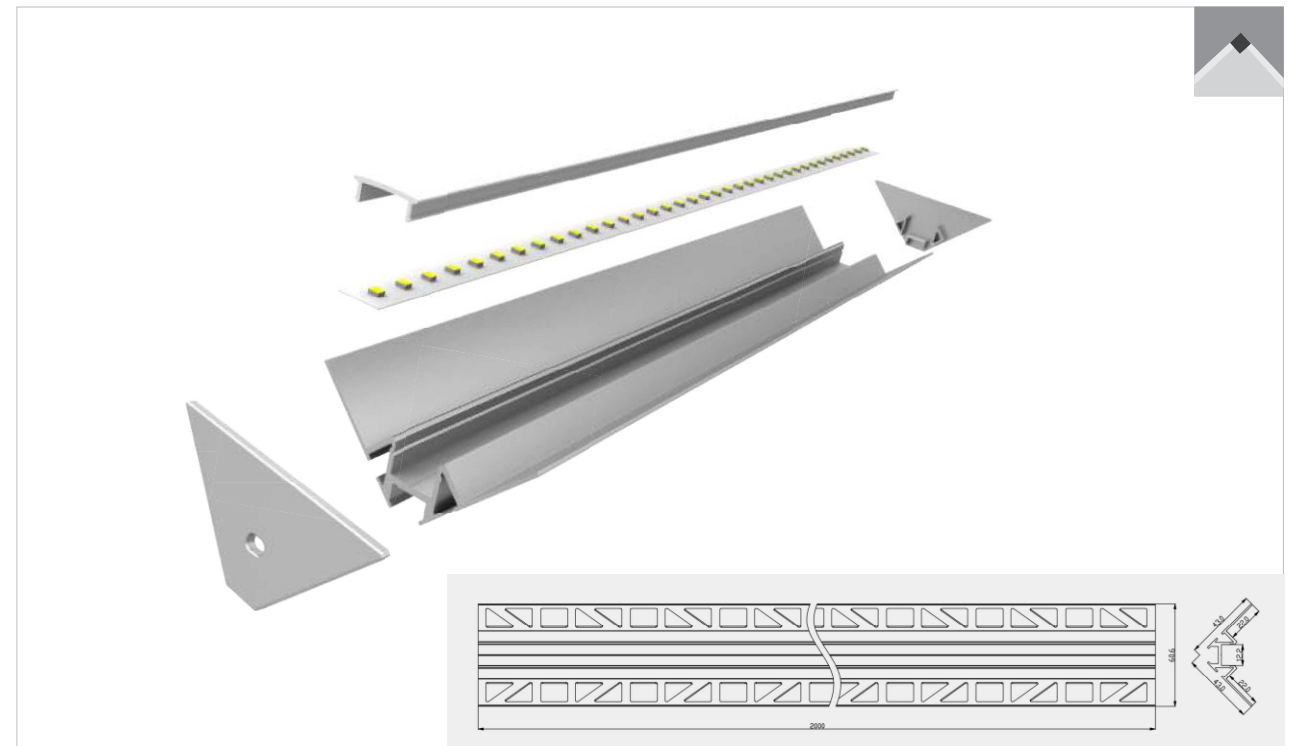
Material:	AL6063-T5
Surface:	Anodized/ Painting
PC cover:	Diffuser /Transparent /Opal
Power:	14.4W/m
Input voltage:	24VDC
Lamp beads:	120/156LEDs/m (2835)
Lighting source width:	10 mm
Available lengths:	0.5-3m
Application:	Commercial lighting / Indoor lighting Artistic design/ Creative design



COVER



END CAP



RHEALD4520



Material:	AL6063-T5
Surface:	Anodized/ Painting
PC cover:	Diffuser /Transparent /Opal
Power:	14.4W/m
Input voltage:	24VDC
Lamp beads:	120LEDs/m (2835)
Lighting source width:	10 mm
Available lengths:	0.5-3m
Application:	Commercial lighting / Indoor lighting Artistic design/ Creative design



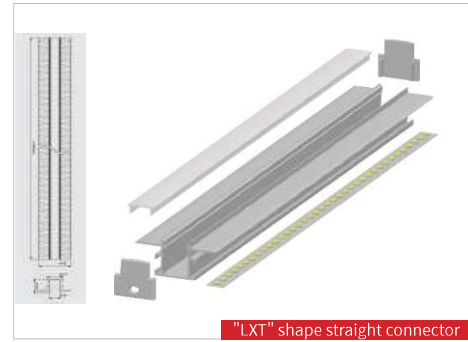
COVER



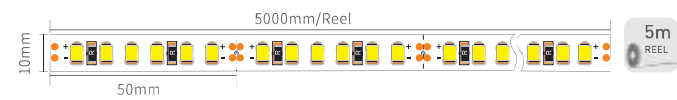
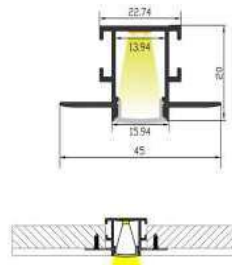
END CAP



OTHERS



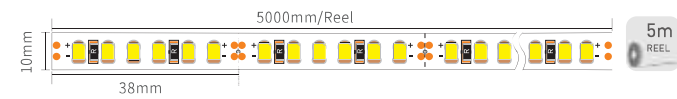
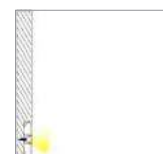
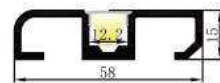
"LXT" shape straight connector



RHEALD5815



Material:	AL6063-T5
Surface:	Anodized/ Painting
PC cover:	Diffuser /Transparent /Opal
Power:	14.4W/m
Input voltage:	24VDC
Lamp beads:	156LEDs/m (2835)
Lighting source width:	10mm
Available lengths:	0.5-3m
Application:	Commercial lighting / Indoor lighting Artistic design/ Creative design



COVER

Trans:17072
Opal:17073
Diffuser:17074



END CAP

Hole:58158
W/O hole:58159

