

Rigel

Surface: 80497, 80497-30PK, 94946, 97734, 97735, 80498, 123446

Recessed: 94947, 80499, 108286, 123444

Plaster-in: 80500, 80500-16PK, 94948, 102665

Corner: 80501, 80501-30PK, 108287

Bendable: 97732

Surface



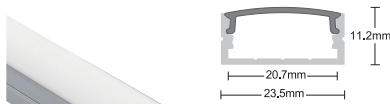
80497
80497-30PK
RigelSLIM Surface
2m Aluminium Profile / Extrusion Silver



94946
RigelSLIM Surface
2m Aluminium Profile / Extrusion Black



97734
RigelSLIM Surface
2m Aluminium Profile / Matt White



97735
RigelSLIM Surface Wide
2m Aluminium Profile / Extrusion Silver

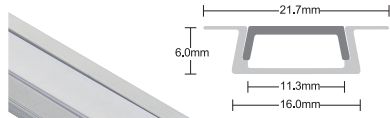


80498
Rigel Surface
2m Aluminium Profile / Extrusion Silver



123446
Rigel Surface Slim Wide
2m Aluminium Profile / Extrusion Silver

Recessed



94947
RigelSLIM Recessed
2m Aluminium Profile / Extrusion Silver



80499
Rigel Recessed
2m Aluminium Profile / Extrusion Silver

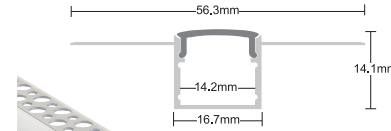


108286
Rigel Recessed
2m Aluminium Profile / Black



123444
Rigel Recessed wide
2m Aluminium Profile / Extrusion Silver

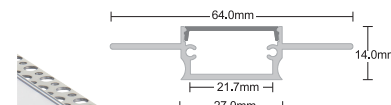
Plaster-in



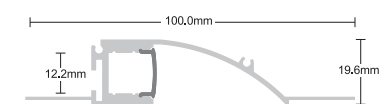
80500
80500-16PK
Rigel Plaster-in
2m Aluminium Profile / Extrusion Silver



107409
Rigel plaster-in cover
2m--for 80500 only

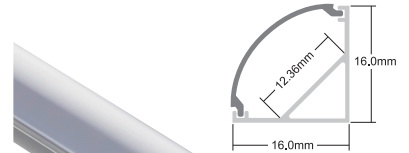


94948
Rigel Plaster-in Wide
2m Aluminium Profile / Extrusion Silver



102665
Rigel Wall Flange Plaster-in
2m Aluminium Profile / Extrusion White

Corner



80501
80501-30PK
Rigel Corner
2m Aluminium Profile / Extrusion Silver



108287
Rigel Corner
2m Aluminium Profile / Extrusion Black

Bendable



97732
Rigel Bendable
2m Aluminium Profile / Extrusion Silver

Thank you for purchasing this accessory. Please read the instruction carefully before use to ensure safe and satisfactory operation of this product. Please retain these instruction for future reference.

Specification - Dimensions:

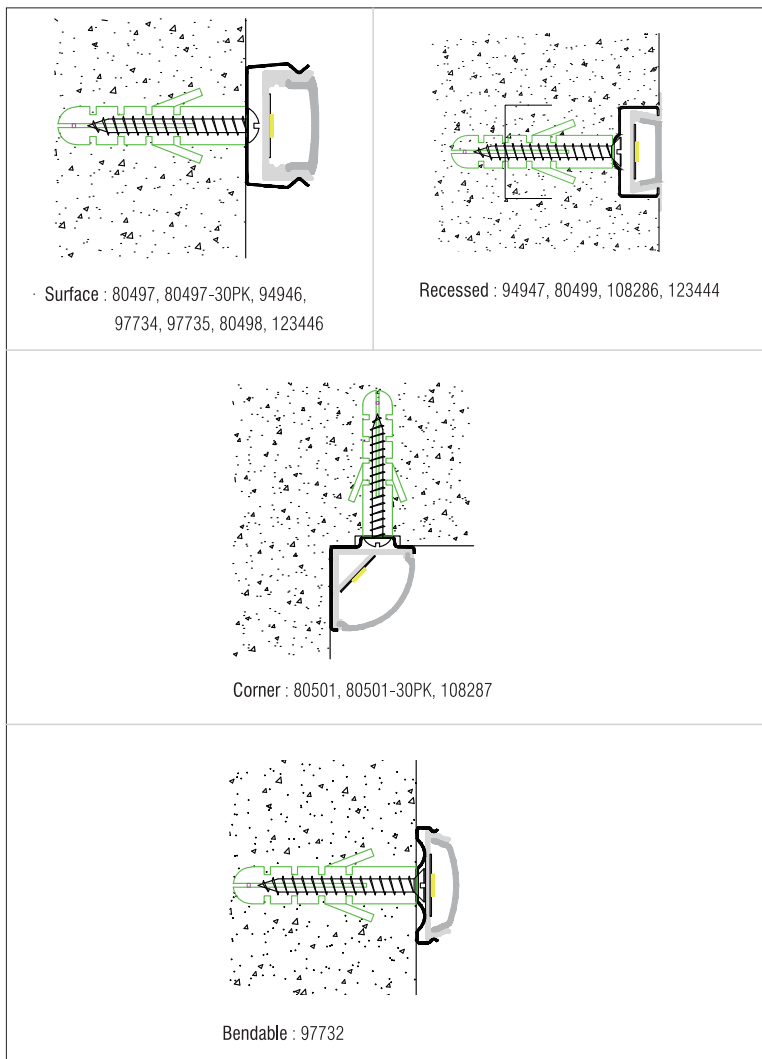
Surface		Recessed		Plaster-in		Corner	
80497:	2000mm x 17mm x 9mm	94947:	2000mm x 21.7mm x 6mm	80500:	2000mm x 56.9mm x 15.4mm	80501:	2000mm x 16mm x 16mm
80497-30PK:	2000mm x 17mm x 9mm	80499:	2000mm x 23.1mm x 13.4mm	80500-16PK:	2000mm x 56.9mm x 15.4mm	80501-30PK:	2000mm x 16mm x 16mm
94946:	2000mm x 17mm x 9mm	108286:	2000mm x 23.1mm x 13.4mm	94948:	2000mm x 64mm x 14mm	108287:	2000mm x 16mm x 16mm
97734:	2000mm x 17mm x 9mm	123444:	2000mm x 27mm x 15mm	102665:	2000mm x 100mm x 19.6mm		
97735:	2000mm x 23.5mm x 11.2mm					Bendable	
80498:	2000mm x 16.5mm x 13.5mm					97732:	2000mm x 18mm x 5mm
123446:	2000mm x 18mm x 9.6mm						

Installation for Surface / Recessed / Corner / Bendable

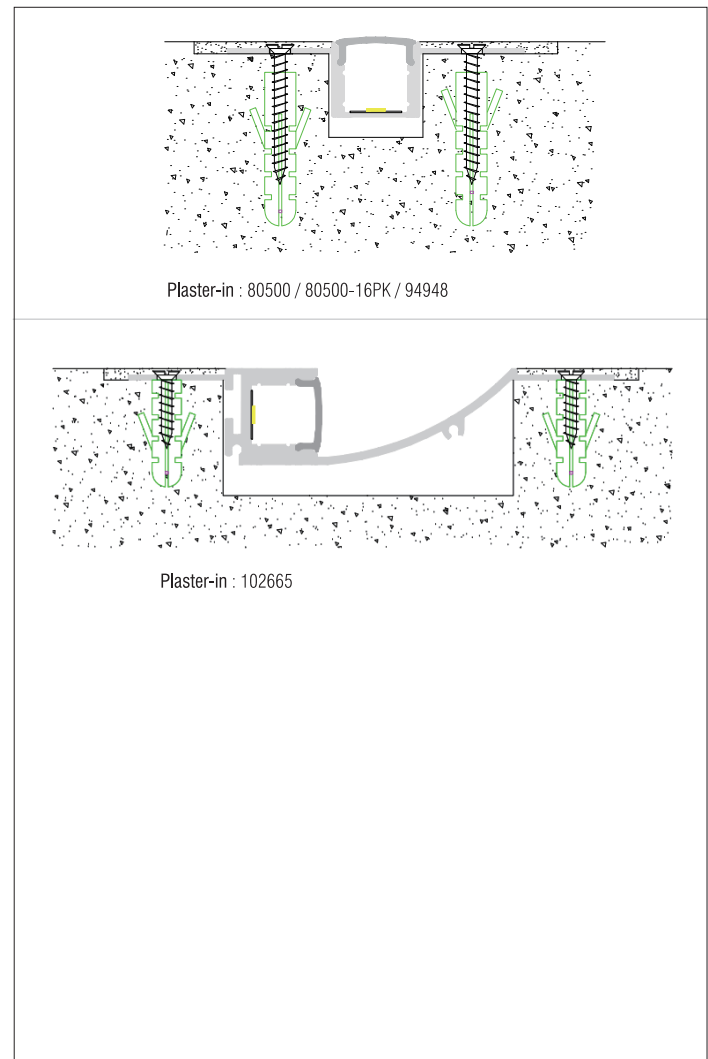
- Choose an ideal place to mount the profile.
- Remove the 4 brackets from the fixing pack.
- Using the brackets as templates, mark and drill the position of the fixing holes.
- Ensure the mounting structure is capable of holding the weight of the product. Take care to avoid damaging any concealed wiring and pipes.
- Attach both brackets to the chosen mounting surface using the plastic plugs and screws (not supplied) according to the following installation diagram.
- Remove the backing off of the chosen LED module strip and stick down inside the aluminium profile. Attach diffuser to the profile, sliding into the profile grooves.
- Attach diffuser to the profile, sliding into the profile grooves.
- Place end caps onto the ends of the fitting.
- Push profile onto the brackets to secure.
- Your fitting is now ready for use.

Installation for Plaster-in

- Using the aluminium profile as templates, mark and drill the position of the fixing holes.
- Ensure the mounting structure is capable of holding the weight of the product. Take care to avoid damaging any concealed wiring and pipes.
- Remove the backing off of the chosen LED module strip and stick down inside the aluminium profile.
- Attach diffuser to the profile, sliding into the profile grooves.
- Place end caps onto the ends of the fitting.
- Push the aluminum profile into the existing groove.
- Then use the plastic plugs and screws (not supplied) to fix the aluminum profile to the wall.
- Cemented the sides of the aluminum profile.



* Product images may vary.



* Product images may vary.

Care and Safety

We recommend cleaning with a soft dry cloth. Do not use solvents or abrasive cleaners as these could damage the finish. For your safety, always switch off the power supply before cleaning.