## **Installation Guide**

#### Novaneon Reflex V1620D



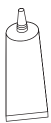
**WARNING:** Risk of electrical shock. Please read these instructions completely and carefully. Disconnect power before servicing or installing product.

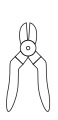
Components required: These items are required for installation and are sold seperately.

L to R: End Cap, Terminal Insert, Silicone Glue, Cutting Shears.

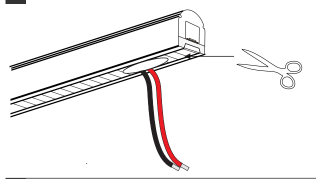




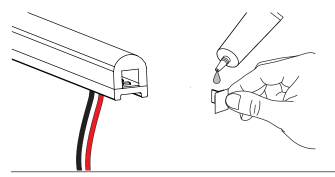




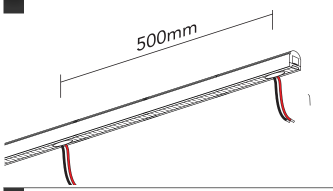
Measure the Neonflex to the required length, then trim at the closest cutting mark using your shears. Cutting marks are located on the underside of the Neonflex.



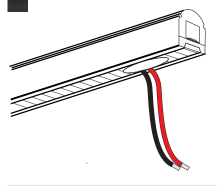
Coat the terminal with silicone and insert into the end of the silicone tube.



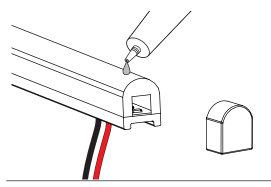
Note: Wire tails are pre-soldered and are located every 500mm on the underside of the Neonflex.



**DO NOT** cut over the silicone wire join on the underside of the Neonflex.



6 Coat the end of the silicone tube with silicone and slde on the end cap. Allow adequate time for the silicone to dry before connecting to an LED transformer and powering on.



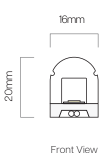


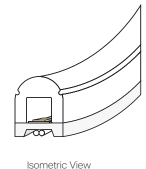
# **Installation Guide**

### Novaneon Reflex V1620D

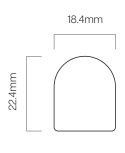
#### **PRODUCT DETAILS**

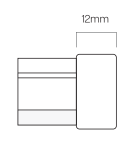
V1620D dimensions





End Cap dimensions

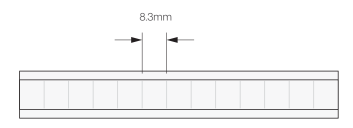




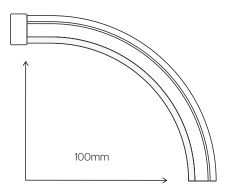
Endcap Front

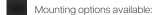
Endcap Side

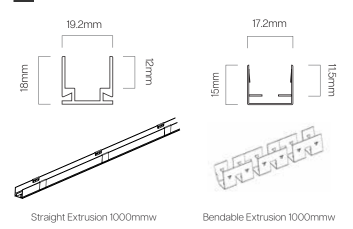
Cuttable increments every 8.3mm



V1620D Bend Radius 100mm







This product has a horizontal bend. Avoid twisting during installation.

