











NEON ACCESSORIES
TOP BENDING (OUTDOOR)


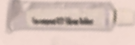



NDR 1112 Series (Required)

| Model | Item Code | Features | Diemension(mm) | |
|-------------|-----------|---|-----------------|--|
| End Cap | SA 1AM | Silicone End cap with Hole Straight (5pack) | W:13 L:32 H:13 |  |
| End Cap | SA 1AL | Silicone End cap without Hole (5pack) | W:13 L:15 H:13 |  |
| Clear Mount | SA 1AN | Clear Mount_15mm (20pack) | W:15 L:12 H:8 |  |
| AL Mount | SA 1AQ | Al Mount_25mm long with 1pc fixing clip | W:15 L:25 H:9 |  |
| AL Mount | SA 1AR | Al Mount_1M long with 3pcs fixing clips | W:15 L:1000 H:9 |  |

NDR 2018 Series (Required)

| Model | Item Code | Features | Diemension(mm) | |
|-------------|-----------|---|------------------|---|
| End Cap | SA 10M | Silicone End cap with Hole Straight (5pack) | W:23 L:40 H:23 |  |
| End Cap | SA 10L | Silicone End cap without Hole (5pack) | W:23 L:17 H:23 |  |
| Clear Mount | SA 10N | Clear Mount_25mm (20pack) | W:25 L:12 H:8 |  |
| AL Mount | SA 10Q | Al Mount_25mm long with 1pc fixing clip | W:25 L:25 H:11 |  |
| AL Mount | SA 10R | Al Mount_1M long with 3pcs fixing clips | W:25 L:1000 H:11 |  |

***All Neon**

| Model | Item Code | Features | Diemension(mm) | |
|----------------|-----------|---------------------------------------|--------------------|---|
| Neon Cutter | SA 947 | Adjustable angle neon cutter_max.26mm | W:70 H:220 |  |
| Silicone Glue | SA 95A5 | Silicone Glue 45ml for neon flex | W:40 L:125 H:25 |  |
| Super Glue | SA 958E | LOCTITE Super Glue 4ml for plastics | W:97 H:165 |  |
| WAGO connector | SA 926-J | 2 WAGO Connectors 1 Jar (100ea) | W:3.2 L:18.8 H:8.4 |  |
| LED Wire | SA 914 | LED Wire UL 18AWG with PVC (50M/Roll) | - |  |

***This is the product we recommend, but you can discover more Connectors & LED wires on our website.**