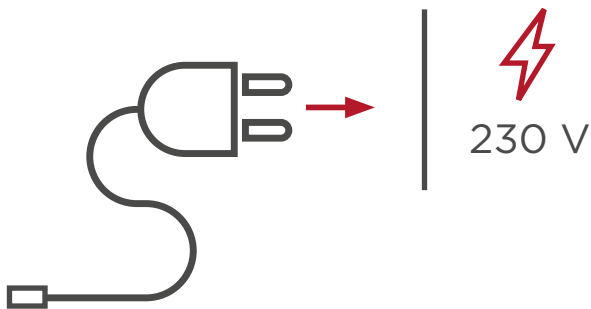


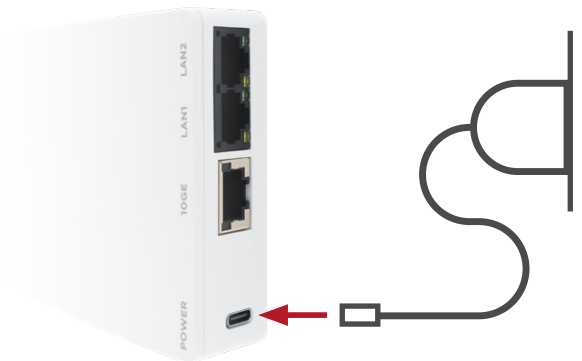
QUICK START GUIDE -

For 79761 (79861)

1 Insert USB-C PSU to power grid 230 V



2 Insert USB connector into ONT



3 LED functionality



POWER

Green:
Off:

Power on
Power off

DATA

Green Solid: There is data transmission between ONT and OLT

Off: There is no data transmission between ONT and OLT

OPT

Green Solid: ONT is ranged to OLT successfully

Red Solid: LOS/LOF

Red Flash: Received optical power is lower than sensitivity (-27 dBm)



4 10G LAN port

- Use **CAT6a** quality of LAN cable or higher
- Notice that this port supports 1Gbps, 2.5Gbps, 5Gbps and 10Gbps (the ONT auto detects the correct speed)

5 1G LAN ports

- Use **CAT5** quality of LAN cable or higher

6 Connect LAN ports to Router

- LAN port LED will link
- Traffic it will blink



CAT5 (or higher)

CAT6a (or higher)

