# Introducing the Eclipse ONT

Vector Eclipse is a high bandwidth CIR, single class of service, symmetrical Layer 2 access service delivered over fibre.

We use the Calix GH3200X GigaHub as our preferred Optical Termination Unit (ONT) for all instances of Eclipse and Eclipse Lite which delivers integrated XGS optical WAN interface traffic speeds up to 10 Gbps.

#### **ONT** benefits

## **Easy**

The interface on the ONT will automatically negotiate to either 1G or 10G as required

### Certain

This ONT is used for all Eclipse and Eclipse Lite variants so you can switch plans rapidly

### **Flexible**

Our technicians can install the ONT in your cabinet, rack, or office location



#### ONT specifications

Vendor ONT:	Calix GH3200X GigaHub
PON WAN technology:	10 Gigabit XGS-PON
Customer handoff:	10 Gigabit Ethernet (10G Base-T) interface (auto-negotiating between 10G, 2.5G, and 1G)
Power input:	AC 240v supply to 12v DC input (supplied)
Dimensions:	H 28cm x W 9.25cn x D 17.8cm Weight: 0.7kg
Operating temperature:	Indoor ambient temperature 0°-40°C
Mounting options:	Wall mount  Desktop mount: horizontal or vertical  1U tray available for cabinet mount
Emissions:	FCC Part 15 Class B CISPR-22

Please contact your Account Manager for further information

