

Item no.: 389980

OLT1530K - Optical Transmitter 9dBm 1530nm CWDM,SCAPC In.

from **529,53 EUR**

Item no.: 389980 shipping weight: 0.70 kg Manufacturer: Televes



Product Description

CWDM optical transmitter specially designed for indoor installation. This device receives a satellite signal from an RF broadband LNB and terrestrial band and distributes it to up to 64 users via an optical fibre output in the 1530nm window with 9dBm optical power. Thanks to the optimised technology and low losses, the number of amplifiers required can be reduced, simplifying use in shared installations while maintaining signal quality throughout operation. This device is part of the Overlight system, which distributes satellite and terrestrial signals to multiple users via a single optical fibre. It can also be amplified. Highlights- High output level, ideal for community systems with up to 64 splits- Designed for use in 4-satellite transmission- Low losses- Optimised electronics- Very compact dimensions (137x126x45 mm) low weight- For indoor use- Powered by an external power supply, via the power input (F connector)- 100% European design, quality and manufacture- SC/APC connector for optical components- F connector for RF input- Highly shielded zamak housing- Wall and pole mounting- Power supply and adapter cable included- LED signal status indicator Physical data- Net weight: 400 g- Gross weight: 641 g- Width: 138 mm-Height: 123 mm- Depth: 45 mm- Main product weight: 400 g

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

