C-band OCM

SKU: OCM-C

Features

C-band optical channel monitoring of ITU DWDM grid wavelengths with 50GHz and 100GHz spacing

2.8" color LCD display

SC connector port

USB interface for downloading stored readings

Re-chargeable Lithium Polymer battery allows for up to 20 hours of normal usage $% \left({{{\rm{D}}_{\rm{B}}}} \right)$

Key Specifications

Operating Frequencies* Operating Wavelengths* Total Channels (50GHz) 96 Nominal Channel Spacing 50 GHz **Channel Input Power Total Input Power** Absolute Power Accuracy ±1.0 dB Relative Power Accuracy 1.0 dB **Total Power Accuracy Display Type** Auto-shutdown Yes **Battery Type Battery Life Operating Temperature Operating Humidity** Storage Temperature **Storage Humidity** Dimensions Weight

191.35 to 196.10 THz (C-band) 1566.72 to 1528.77 (C-band) 96 50 GHz -10 to -40 dBm +7 dBm ± 1.0 dB 1.0 dB ± 1.0 dB Backlit graphical LCD Yes Lithium Polymer up to 20 hours -5 to 70° C 5 to 85% -40 to 85° C 5 to 95% 2.87" x 4.42" x 1.25" 10 ounces (284 g)



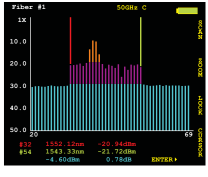
C-band Optical Channel Monitor (OCM)

Applications

OWL's C-band optical channel monitor (OCM) provides users with quick and accurate optical channel measurement for DWDM networks using wavelengths specified in the ITU G.694.1.

Features include: user-definable optical power threshold, selectable channel viewing range, and data storage.

Data can be viewed either as a bar graph or in tabular format, and the LCD display will automatically rotate based on the orientation of the OCM unit. Viewing in landscape mode allows for more viewing detail.





HEARTLAND OF AMERICA

Product manuals come in PDF format on CD. Adobe Acrobat Reader[™] is required to view these documents.

Carrying cases and patch cables are available for an additional charge.



* Frequencies as of November 13, 2018





Visit us at www.TestEquipmentDepot.com