LGX & Rack

Crowntech Photonics' standard LGX platform, offered as 1310nm/1550nm WDM, Tri-Band WDM, 4CHs/8CHs CWDM or 100GHz/200GHz DWDM module, are designed for use in advanced communications networks. These Telcordia qualified modules enable system designers to add or drop channels as they need. Base on thin film filter technologies, these modules offer low insertion loss and high isolation in a totally passive package. Different connectors/adaptors are also available.

Standard LGX

Features:

- Plug-and-Use Modules
- Fiber Management Free
- Upgrade Channels when you need
- Total Passive
- No Epoxy in Optical Path
- · Low Insertion Loss and High Isolation
- Transport-Protocol-Independent
- Telcordia Qualified



Rack for LGX

Features:

- Standard 19inch 3RU Height
- · Aluminum Base with powder paint
- Up to 14 Single Slots
- Single-Slot, Dual-Slot, Tri-Slot, Qua-Slot modules applicable
- Ear Brackets Available for 21inch Telecom Shelf

