

Multiplexer

Fiberdyne Part Number	Aurora® Part Number	Description
FCX-5640	OP34M8C-1-99-AL	Multiplexer, CWDM, 8 channels at 1430, 1450, 1470, 1490, 1510, 1570, 1590 and 1610nm, single width, half depth LGX module with 1310nm filter port, 20dB Test Port and DWDM expansion port with LC/APC connectors.
FCX-5660	OP34M10C-1-99-AL	Multiplexer, CWDM, 10 channels at 1430, 1450, 1470, 1490, 1510, 1530, 1550, 1570, 1590 and 1610nm, single width, half depth LGX module with 1310nm filter port, and -20dB Test Port with LC/APC connectors.

Demultiplexer

Fiberdyne Part Number	Aurora® Part Number	Description
FCX-5680	OP34D8C-1-99-AL	Demultiplexer CWDM, 8 channels at 1430, 1450, 1470, 1490, 1510, 1570, 1590 and 1610 nm, single width, half depth LGX module with 1310nm filter port, -20dB Test Port and DWDM expansion port with LC/APC connectors.
FCX-5700	OP34D10C-1-99-AL	Demultiplexer CWDM, 10 channels at 1430, 1450, 1470, 1490, 1510, 1530, 1550, 1570, 1590 and 1610nm, single width, half depth LGX module with 1310nm filter port, and -20dB Test Port with LC/APC connectors.
FCX-5720	OP34B10S-0-99-UL	B-Series demultiplexer CWDM, 10 channels at 1430, 1450, 1470, 1490, 1510, 1530, 1550, 1570, 1590 and 1610nm, single wide, half depth LGX module with -20 dB Test Port and LC/UPC connectors.
FCX-5740	OP34B10D-0-99-UL	B-Series demultiplexer dual CWDM, 10 channels at 1430, 1450, 1470, 1490, 1510, 1530, 1550, 1570, 1590, and 1610nm, double wide, half depth LGX module with -20 dB Test Port and LC/UPC connectors.

Note: Aurora Networks is a registered trademark of Pace