

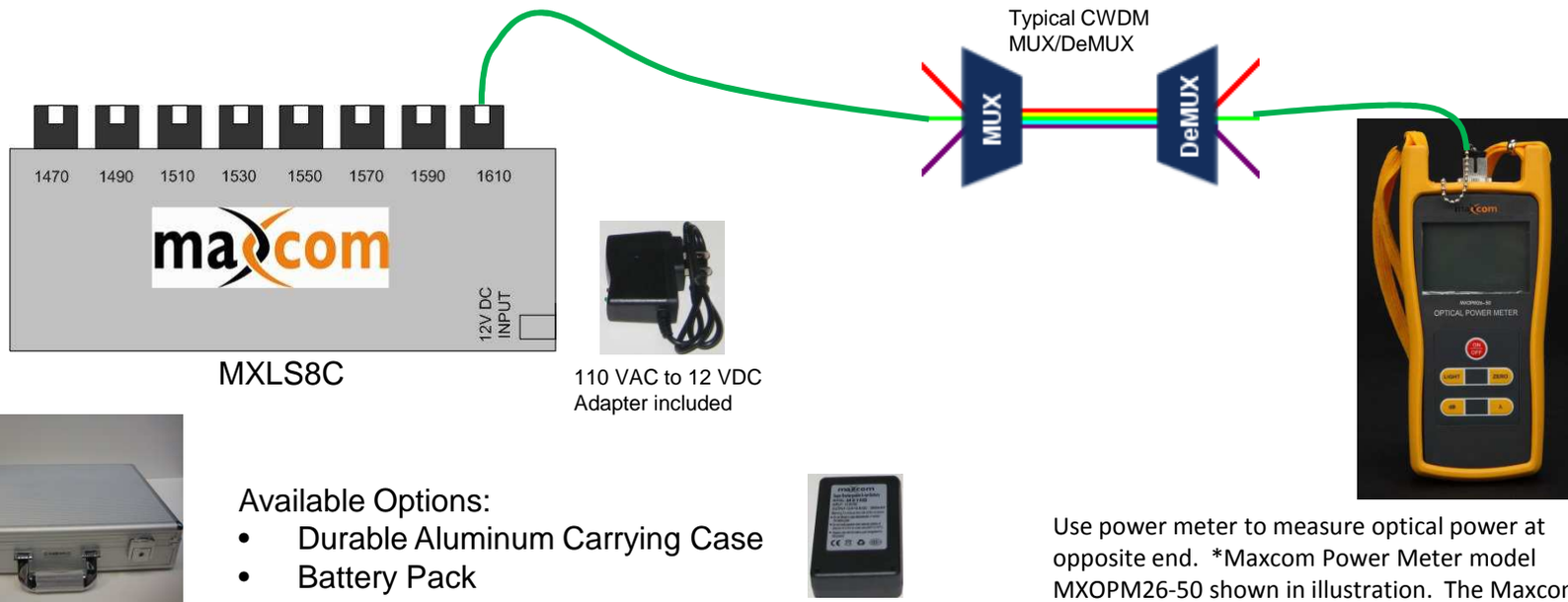
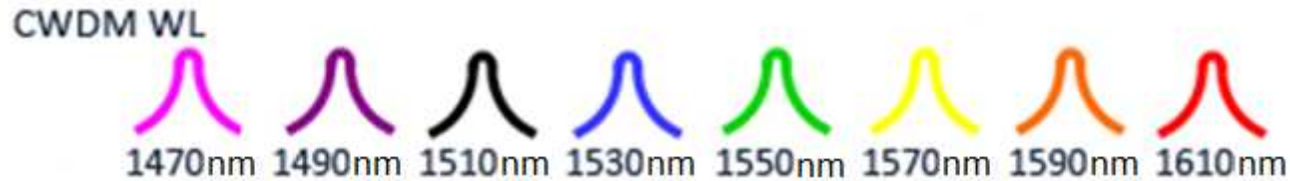
# Maxcom MXLS8C

## Optical Light Source for CWDM



The Maxcom MXLS8C is a portable Optical Light Source designed to produce 8 CWDM light sources for use in field testing applications. This unit comes equipped with 8 ports using SC/APC connectors. Each port generates an independent optical signal on a CDWM Wavelength. Output Power - 0dBm (+-1db) (see wavelength chart below).

Application: Essential tool for technicians needing to test and validate proper splicing and port assignments of CWDM wavelengths in a fiber network. Helps to insure that the proper wavelength is spliced or patched when working with CWDM multiplexers and DE Multiplexers. Used to measure signal loss over the fiber network at each CWDM wavelength.



[www.maxcomcorp.com](http://www.maxcomcorp.com)