

OPTICAL SENSING | FIBER COMMS | SECTORS | PACKAGING | CUSTOM DIODES | RESOURCES

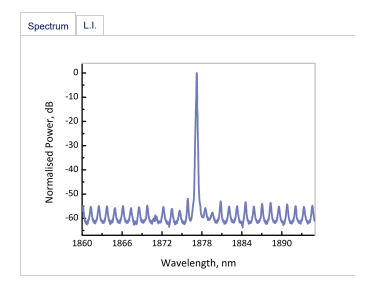
LASER DIODES BUILT ON WORLD CLASS TECHNOLOGY & EXPERTISE FOR OVER A DECADE

EP1877-0-DM SERIES - H₂O SENSING

Eblana's EP1877-0-DM laser series delivers Single Mode emission in the $1.88~\mu m$ region for applications such as moisture detection using the 1877~nm absorption line.

This laser is built on Eblana's Discrete Mode technology platform and delivers stable, precise lasing performance at 1877 nm for a wide range of moisture detection applications.

Packaging options: 14-Pin Butterfly (w/ iso), TO39 (w/ TEC), TO56, DX-1 Module (driver & TEC electronics)
Popular wavelengths in this region: 1877 nm
Precise, stable spectral performance
Monolithic design without external cavity
Tunable by either temperature or current
Low sensitivity to mechanical vibration



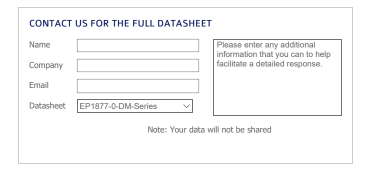
KEY PARAMETERS

The EP1877-0-DM product series delivers precise lasing emmision at 1877 nm in a range of packaging options.

 $\lambda = 1877 \text{ nm}$ $\lambda \text{ Tuning} = 2 \text{ nm (typ)}$

SMSR = 40 dB (typ) Optical Isolation > 40 dB

Power in fiber = 2 mW Linewidth < 2 MHz



RELATED PRODUCTS

DM

EP689-0-DM	[View]	EP1278-1-DM	[View]	EP1653-7-DM	[View]	EP1877-0-DM	[View]	EP2051-0-DM	[View]
EP760-0-DM	[View]	EP1392-5-DM	[View]	EP1692-0-DM	[View]	EP1950-0-DM	[View]	EP2108-0-DM	[View]
EP780-0-DM	[View]	EP1512-2-DM	[View]	EP1742-2-DM	[View]	EP2004-0-DM	[View]	EP2330-0-DM	[View]

Why Choose Eblana

Delivering high performance lasers for over a decade. Single Mode Laser Diodes from 689 to 2350 nm.

Discrete Mode (DM) technology enables new & exciting mass market applications.

Expertise always on hand to assist in custom laser design.

Download Photonics Resources

DM Lasers @ 780 nm for Rb Atomic Clocks Wide temp range NLW DM laser for Coherent Comms 0 < T < 85 °C NLW DM Laser Diodes for Coherent Comms Discrete Mode laser diodes with ultra-narrow linewidth emission

Speak to Our Experts

Call us today on

+353 1 675 3220

[Sales Region Contact List »]

EBLANA'S CONFERENCES & EXPOS











© Eblana Photonics Ltd., 3 West Pier Business Campus, Dun Laoghaire, Co. Dublin, A96 A621, Ireland

HOME ABOUT CONTACT US