EP1877-0-DM SERIES - H₂O SENSING

Eblana’s EP1877-0-DM laser series delivers Single Mode emission in the 1.88 μm 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 emission at 1877 nm in a range of packaging options.

- λ = 1877 nm
- λ Tuning = 2 nm (typ)
- SMSR = 40 dB (typ)
- Optical Isolation > 40 dB
- Power in fiber = 2 mW
- Linewidth < 2 MHz

CONTACT US FOR THE FULL DATASHEET

Please enter any additional information that you can to help facilitate a detailed response.

NAME

COMPANY

EMAIL

Datsheet: EP1877-0-DM-Series

Note: Your data will not be shared

RELATED PRODUCTS

DM


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