

Laser Diodes.
Sensing . Metrology . Communications



eblanaphotonics

Gas Sensing
657 - 2350 nm

Distributor



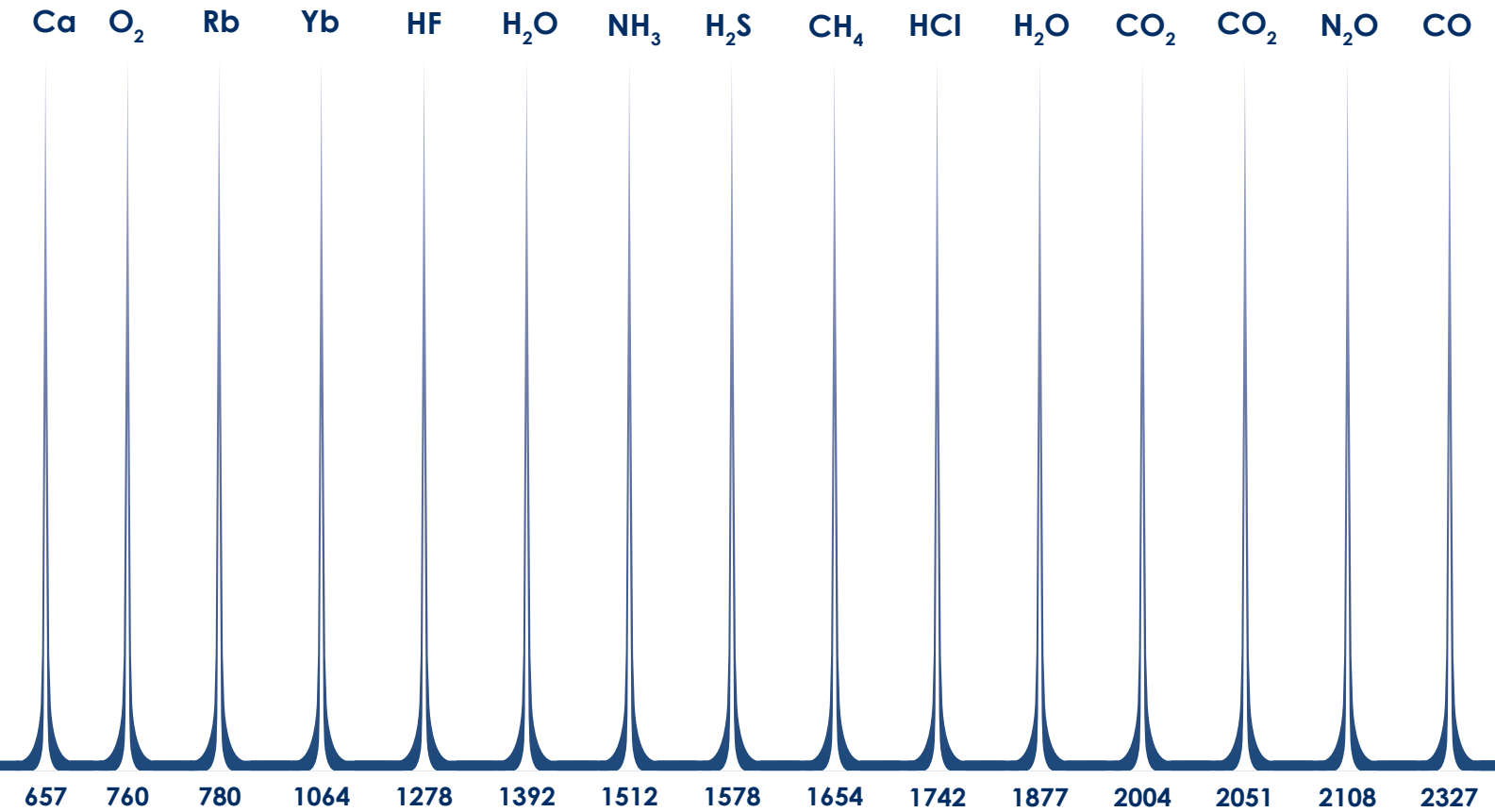
amsTECHNOLOGIES
where technologies meet solutions

info@amstechnologies.com
www.amstechnologies-webshop.com

Contact us 

Gas Sensing Lasers

657 - 2350 nm



Spectrally Pure

Eblana's Discrete-Mode (DM) technology, at the heart of our gas sensing single-mode lasers, achieves excellent SMSR and narrow linewidth (<2MHz).

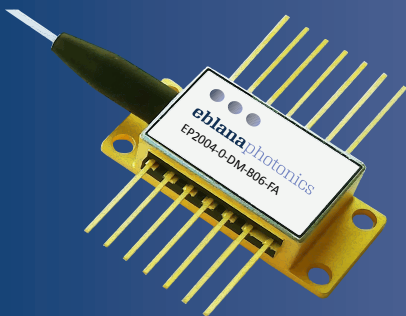
Tunability

Laser-based gas sensing applications require excellent tuning characteristics. Eblana's DM lasers feature mode-hop free tuning over a minimum of 2 nm.

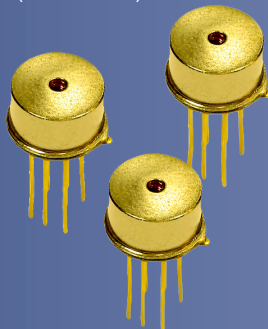
Commitment

Eblana's highly qualified technical sales team is committed to ensuring that customers realize the perfect solution to their technical and commercial needs – every time.

14-Pin Butterfly
(with TEC)



TO39 Can
(with TEC)



DX1-Sensing
(all driver & TEC electronics)



Distributor

amstechnologies
where technologies meet solutions

info@amstechnologies.com
www.amstechnologies-webshop.com

Contact us 



eblanaphotonics