

# QM-X3

The QM-X3's speed and robust design, combined with its ability to process complex shapes puts easy functionality and industrial-grade capabilities within reach. And, it's backed by the industry's most reliable service and support team.



Exclusive UK & Ireland Distributor Omega L.E.D. www.omegaled.co.uk

Tel: +44 (0) 161 926 8884 Email: info@omegaled.co.uk



## QM-X3

The inaugural product of National Optronics' new QM (Quality Manufacturing) series, QM-X3 bridges the gap between industrial 5-axis edgers and 3-axis tabletops. 20-30% faster than other tabletop edgers and with an abundance of features, it is a perfect fit for both in-store and central labs, with an ideal price point and compact size. Much more robust than typical tabletops and capable of easily processing complex shapes, the QM-X3 is a breakthrough in all aspects of edging: quality, flexibility, speed, and reliability.

#### INDUSTRIAL DESIGN

Robust industrial design provides maximum uptime in all environments – including high volume in-store labs and central labs.

#### Heavy duty features include:

- Direct drive motors for precision and robustness
- Advanced digital signal processing for less electrical noise and faster processing speeds
- High speed, high torque spindle capable of over 30,000 RPM
- Sturdy sheet metal housing

#### UNMATCHED SPEED

Up to 30% faster than other table top edgers due to efficient mechanical design and high speed linear motors that rapidly drive components to position.

#### **EXCEPTIONAL COSMETICS**

High luster polish for all organic materials and beautiful, clean grooves on any lens shape, even on sharp cornered or small eyed lenses.

#### **GREEN OPERATION**

Environmentally friendly dry edging saves water and makes lens debris clean-up easy.

#### INNOVATIVE TOOLING

A fixed dual diamond blade design eliminates the need to frequently change blades and improves productivity and lens edge quality.

#### REMOTE DIAGNOSTICS

An easy-to-use remote diagnostics system provides fastest response times for immediate technical support and current software updates.



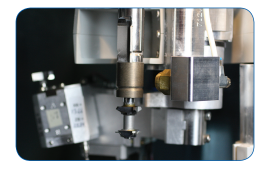
**Shelving complex shapes** 



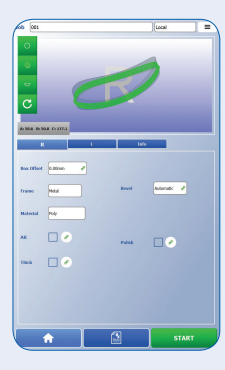
Variable-angle drilling



Innovative dual diamond blade tool



**Environmentally-friendly dry edging** 



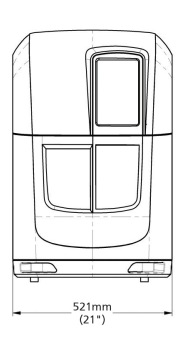
**USER-FRIENDLY INTERFACE** 

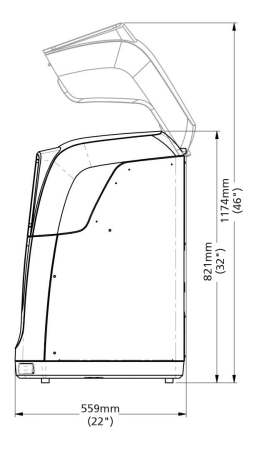
#### **Additional features**

- Small footprint saves valuable counter space.
- Easy touch-screen operation with user-friendly interface.
- Inherently low torque cutting process minimizes risk of lens slippage.
- Service friendly: all components are easily accessible.

### **Options**

- Lens shelving at various depths as well as in partial areas around the lens for easy processing of complex finishing jobs, e.g. on fashionable sports frames.
- Variable angle drilling provides better cosmetics and easier mounting for a variety of base curves and prescriptions.
- Frame editor software allows editing existing trace files or creating new complex designs quickly and efficiently.
- Cabinet





### **TECHNICAL INFORMATION**

## **Working Range**

- Front base curves: up to 10 dpt
- Minimum finishing B size with half eye clamping assembly: 18 mm rimless; 20 mm bevel
- Lens diameter: max. 85 mm (effective)
- Materials: all organic lens materials; i.e. CR39;
  Hi-Index; Polycarbonate; Trivex

## **Communications**

- VCA/DCS compatible
- Stand alone



## Omega L.E.D. www.omegaled.co.uk

Tel: +44 (0) 161 926 8884 Email: info@omegaled.co.uk

## Facilities

• Energy requirements: 90 – 264V, 47-63Hz

1 phase, 350 Watts

• Dimensions (wxdxh): 21 x 22 x 32 inches

521 x 559 x 821 mm

• Weight: 180 lb

Unit C & D Atlas Point, 31 Atlantic St, Broadheath, Altrincham, WA14 5FA