





Portable & Light Weight

Model 8092LED

 Magnification: 3diopter+12diopter · Lens Material: Glass

- 88 mm (3.5 inch) Lens dia
- Input Supply: 230V, 50 Hz
- Body Colour: White · Light Source: SMD LEDs
 - Table Top type







12 diopter

Portable & Light Weight

Model IM-2012LED

- · Magnification: 3 diopter + 12 diopter
- · Lens Material: Glass
- 100mm (4 inch) Lens dia.
- · Input Supply: 230V, 50 Hz
- Body Colour: Black
- Light Source: SMD LEDs
- Table Top type









Long life cool LED Illumination

Table Clamp type LED Illuminated QC Magnifier

Model I228L

- · Magnification: 3 diopter · Lens size: 125mm (5 inch) dia.
 - · Light Source: SMD LEDs
 - · Lens material: Glass
- Input Supply: 220~240 V, 50 Hz
 - Body Colour: White
 - · Mounting: Table clamp

ESD Safe, Table Clamp type LED Illuminated QC Magnifier

Model I228L-ESD

· Recommended for use in ESD safe area

- Magnification: 3 diopter
- · Lens size: 125mm (5 inch) dia.
- · Light Source: SMD LEDs
- · Lens material: Glass
- Input Supply: 220~240V, 50 Hz
- Body Colour: Black
- · Mounting: Table clamp











Optical Grade White Glass Large Lens of 7 inch dia with 5X Diopter, ESD Safe, Table Clamp type **LED Illuminated QC Magnifier** Model IML7WLSA-ESD

> · Optical grade white glass lens does not strain eyes of operators during continuous use

- Specially for ESD safe working environment · Magnification: 5X diopter
 - · Lens size: 180mm (7 inch) diameter
 - Light Source: SMD LEDs (84 Nos.) Input Supply: 220~240V, 50 Hz
 - Body Colour: Black

Warranty is 12 months from the date of invoice. It excludes any physically damaged part.

ESD Safe

shown trademarks are property of their respective owners While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.