

Magna Wide Lens System

The "Magna Wide Lens System" designed exclusively for the MagnaLight series is an optical glass lens with a diameter of 150mm and AR coating as standard. Magnifications of 2x, 3x, and 4x are available.









MAG DYAD

N

MAGNALIGHT series is the top-of-the-line model with round lenses.

The MagnaLight series is an optical glass lens with Φ 150mm and AR coating as standard equipment.

Ф150mm, optical glass lens with AR coating as standard.

Magnification of 2x, 3x and 4x are available.





With table stand

model: MGL-B product dimensions (WxHxD): 188x331x320mm weight: 2.1kg(Excluding lens)



Free arm and fixed desk holder type

model: MGL-FD

Free arm and clamp type

model: MGL-F arm length:995mm weight: 2.4kg(Excluding lens)





Compact free arm and clamp type

model: MGL-CF arm length:675mm

weight: 2.1kg(Excluding lens)



weight: 2.2kg(Excluding lens



model: MGL-MS product size (a pillar / a cross bar): 370 x 290mm weight: 3.2kg(Excluding lens)



model: MGL-D product size (a pillar / a cross bar): 376 x 290mm



model: MGL-ST

Select the lens magnification and combine it with the main unit.

例) MGL-F 4XAR

Actual visibility

Working distance and eye point are recommended values and visibility may vary among individuals.

Lens type : Working distance: eye point

150 m m 150 m m MAG 2XAR 150 m m 150 m m

MAG 3XAR 120 m m

MAG 4XAR 100 m m









Specification

product name LED Illuminated Magnifier MAGNALIGHTseries

Magna Wide Lens System lens

2XAR 、3XAR 、4XAR (interchangeable lenses) magnification

light source High color rendering LED (Ra≥95) + with diffusion protective cover

Input voltage range: AC100-240V 50/60Hz*

100~0% dimmer function

*When using at a voltage of 125V or higher, it can be handled by changing or purchasing a power cable separately



T E L : +81-3-3491-4126 F A X : +81-3-3491-4120 M A I L : info@otsuka-op.com ₹142-0062 1-1-4 Koyama, Shinagawa-ku, Tokyo