

LED Illuminated Magnifier

NEW
No.66
Product

MAGNALIGHT

Large aperture lens of 150Φ is adopted
Slim LED lighting and lens frame



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 2XAR



MAG 3XAR



MAG 4XAR

OOTSUKA

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

The MagnaLight series is an optical glass lens with $\Phi 150\text{mm}$ and AR coating as standard equipment.

$\Phi 150\text{mm}$, optical glass lens with AR coating as standard.

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

Series Lineup



With table stand

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

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)



Free arm and fixed desk holder type
model: MGL - FD
arm length: 1015mm
weight: 2.2kg (Excluding lens)



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



Desk holder type
model: MGL - D
product size (a pillar / a cross bar): 376 x 290mm
weight: 1.3kg (Excluding lens)



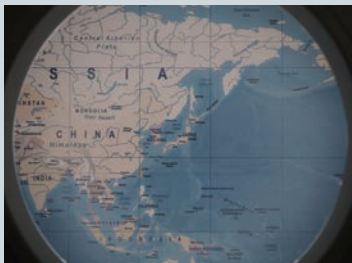
Long bar and clamp type
model: MGL - ST
product size (a pillar / a cross bar): 345 x 290mm
weight: 1.4kg (Excluding lens)

Select the lens magnification and combine it with the main unit. 例) MGL - F 4XAR
model magnification

Actual visibility

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

Lens type :	Lensless	MAG 2XAR	MAG 3XAR	MAG 4XAR
Working distance:	150 mm	150 mm	120 mm	100 mm
eye point :	150 mm	150 mm	150 mm	150 mm



Specification

product name	: LED Illuminated Magnifier MAGNALIGHTseries
lens	: Magna Wide Lens System
magnification	: 2XAR、3XAR、4XAR (interchangeable lenses)
light source	: High color rendering LED (Ra \geq 95) + with diffusion protective cover
Input voltage range	: AC100-240V 50/60Hz*
dimmer function	: 100~0%

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