

Mobile LED Loupe β -Rigel

Otsuka, a well-known manufacturer of magnifiers, designed and developed Mobile LED loupe based on its long-cultivated technical expertise.

8X lens with AR (Anti-Reflection) coating on both sides to minimize distortion.

Free range of motion allows for a wide range of uses including observation, manual work, reading, etc.

Battery rechargeable and cordless. Can be used anywhere.



Wide range of motion & Angle can be changed freely.

Foldable for compact storage.

The optical glass lens with AR coating on both sides reduces reflection from outside light on the lens surface, allowing observation with a brighter field of view. The dimmable light adopts a high color-rendering white light-emitting diode to illuminate a wide area evenly with ideal brightness. The brightness can be changed steplessly(100% ~0.3%) to provide a comfortable working environment. The head can be adjusted to any height. Foldable for compact storage.

Item code	106-343
Magnification	1.8X
Lens	101 mm optical glass lens with AR coating on both sides
Light source	8 LED
Color rendering index	Ra90
Brightness	2510 lx (80 mm), 1780 lx (140 mm), 1360 lx (170 mm)
Power source	Sealed nickel-hydrogen battery
Weight	1.1 kg
Dimensions	148 x 189 x 224 mm (when folded : 148 x 196 x 51 mm)
Accessories	USB cable for charging, bag