## LED illuminated magnifier



## OLIGHT3L-F6500K

The OLIGHT3L-F 6500K Color temperature is 6500K





## **RECTA LENS**

2X 3.5X 2XAR 3.5XAR

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

Example: OLIGHT3L-F 6500K 2X

Series name

Magnification

We also sell only the main body without a lens.

- Color temperature of LED : 6500K
- Lens Dimensions (mm): 144×108
- Lineup of AR-Coated lens : option
- Dimming function : 100% 0%
- Input voltage range : AC100 240V 50/60Hz
- Power Cord length (mm): 1800

## OLIGHT3L-F 6500K features.

OLIGHT3L-F 6500K color temperature is 6500K.

The OLIGHT3L-F6500K features a diagonally-mounted LED lighting to emit light at an angle in relation to the lens center. This means the product is designed with an emphasis on rendering unevenness on work-pieces visible. The model excels at detecting surface scratches and dents, etc. on metal and resin. The rectangular lens has reduced peripheral distortion to handle extended work periods. The product can reduce strain and fatigue from work through the use of optional AR-Coated Lenses which suppress refraction, increasing the volume of light that passes through.

