

## Polarizing LED ring light

LE.1975

## **HIGHLIGHTS**

- · Intensity adjustable LED ring light
- · Removable polarizer/analyzer
- 5 Degree read-out
- · Designed to reduce unwanted glare and reflections
- · Highlights details and structures in the samples
- · Control over polarization direction
- · Accepts 35 to 62 mm stereo heads

## TECHNICAL SPECIFICATIONS

LEDHigh power LEDs, 16 pcsColor temperature6500-7500 K, whiteLight intensity0% - 100% adjustableLight power≥ 44000 lux @ 100 mmEnvironment temperature & Humidity

0 - 40° Celsius / 20 - 80% RH

**LED life span L70** Typical 30,000 hours (according to lumen depreciation

L70 IEC 62722-2-1)

Working distance 40 - 120 mm

**Power supply** 100 - 240 Vac / 24 V dc

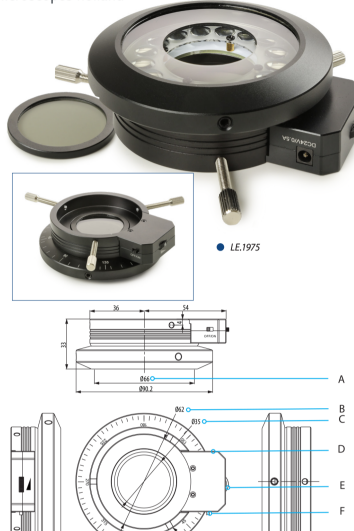
**Mounting** Accepts 35 - 62 mm stereo heads

Weight (g) 350

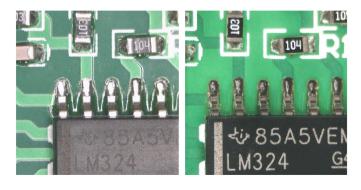
Casing Black oxide aluminum

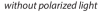
## BENEFITS POLARIZING LED RING LIGHT:

The polarized ring light minimizes unwanted glare and reflections from shiny or reflective surfaces, such as glass or metal. By controlling the polarization direction, you can effectively eliminate or significantly reduce these distracting elements, allowing for clearer visualization of the specimen. This helps to highlight specific details and structures in the sample, making them more visible and easier to observe



- A. Emitting surface
- **B.** Fitting diameter: depth 10
- C. Emitting hole diameter
- **D.** Power input
- E. Light intensity control
- F. ON/OFF switch





with polarized light





