

# Ring Light for Microscopes



## Features

1. Compact size, LED lighting and high resolution built-in dimmer are all in one.
2. Fully adjustable dimmer with high resolution can provide high uniformity and stability.
3. Life time is over 10000 - 30000 hours, non-heating, non-flickering, can replace fluorescent and halogen.
4. Diffusion Board (AL-MC9050-DP) can be provided to reduce high reflective interference.
5. High resolution dimmer with non-tier adjustment buttons to provide high uniformity and stability.
6. CE & Rohs compliance.

## Major applications

1. Electronic Industry
2. Pharmaceutical Industry
3. Semi-conductor/TFT industry
4. Measurement equipments

## Model explanation

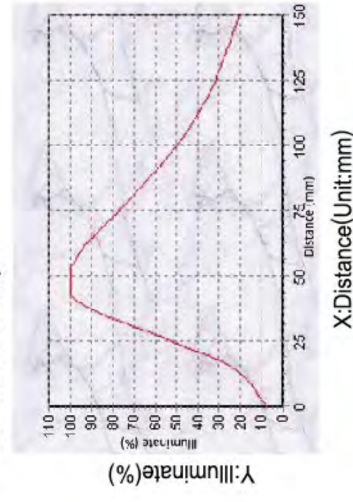


## Available Models

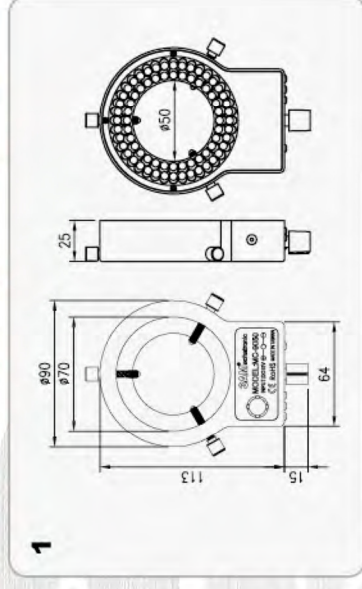
Model	Color	Power Consumption	Weight (g)	Dimension
GL-MC9050WB (US AC Adapter)	○ ●	6W	100	1

## Luminous intensity distribution characteristics

GL-MC9050W Graph



## Dimensional Diagrams(mm)



# Ring Light with 4 Segments



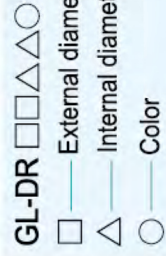
## Features

1. 360° shadow-free illumination in high-luminance LEDs deployed at high density
2. Choose the four different section as user want

## Major applications

1. Positioning for substrates and printed boards, inspection for chip components
2. Liquid crystal adjustment, plastic container inspection
3. IC impress inspection

## Model explanation

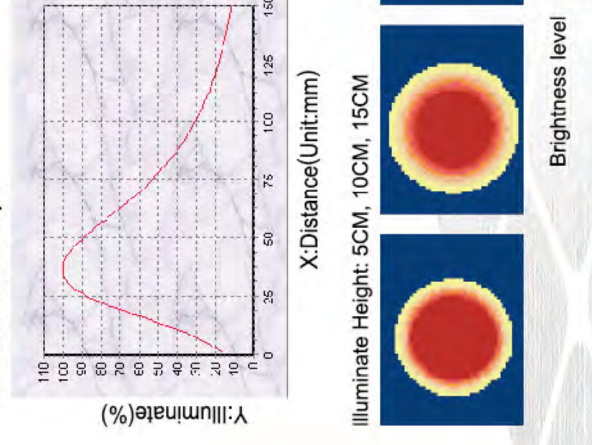


## Available Models

Model	Color	Power Consumption	Weight (g)	Dimension
GL-DR6736B4	●	12V/ 4.75W	83	1
GL-DR6746B4	●	12V/ 4.75W		2
GL-DR9050B4	●	12V/11.52W	162	3

## Luminous intensity distribution characteristics

GL-DR6736B4 Graph



## Dimensional Diagrams(mm)

