Microscope Polarized LED Ring Light MPL70

Features

- Unique polarized glass is adopted to create good polarized effect.
- Light brightness: 0~100% dimmable.
- LED illuminator and power supply are designed separately.UL, EU,
 GS plugs available.
- · Long lifetime emitting with no flicker.

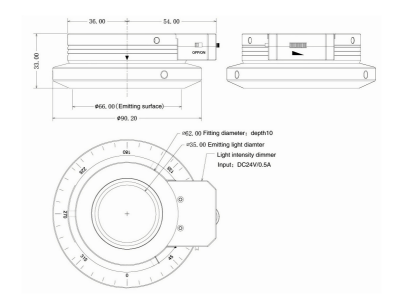


Specifications

Model	MPL70
LED quantity	120 pcs (F3 plug-in LEDs)
Input voltage	DC24V/500mA
Drive method	Constant Voltage
Light intensity	0~100%
Enviroment Temp. &	0~40 °C
Humidity	20~80%RH
Light color	White
Lifetime	20,000 Hours
Working distance	40~120mm
Dimensions	O.D. 90 x I.D. 35 x H. 33 x L. 99 (mm)
Weight	350g
_	-

Applications:

- Lighting microscope field of view.
- Used for inpecting high reflective surface objects, filtering the excesive and stray light.



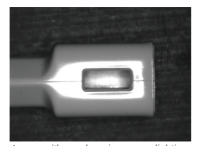


Image with regular microscope lighting



Image with regular microscope lighting





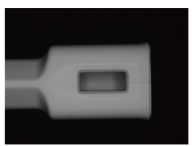


Image with MPL70 polarized lighting



Image with MPL70 polarized lighting