



- For lenslet
- Simulation flare ghost
- Irradiates light from various directions(all automation in an electric system)
- File save imager capture image in PC (JPEG/bitmap)
- (Option)Digitizing processing/ standard judgment of the flare ghost by image analysis

【SPECIFICATIONS】

Light source part	LED positional light source Diameter 5mm positional light source, Illuminance : 200lx, Distance 200mm(300mm is possible)
Light source movement mechanism	Movement range 0~90 degrees (Electric motor control) Setting resolving power: 1 degree, Stop precision: 0.5degrees
Test lens rotation mechanism	0~360 degrees (Electric motor control) Setting resolving power: 0.1 degrees, Stop precision: 0.1 degrees
Image capture	CMOS sensor color imager(1/2.5" size, 5 million pixel, USB I/F) (Rotation setting is possible in the range of ± 90 degrees)
Control part (WindowsPC)	All automatic control operation with the dedicated software File save(JPEG/bitmap) imager capture image (Option) Digitizing processing/ standard judgment of the flare ghost by image analysis
Power supply	AC100V-240V
Power consumption	Approx.120VA
Dimensions	750(W)x730(H)x550(D)mm
Weight	Approx.22.0kg