

Point Illumination Series

Point Illumination Series

- Large power LED, small size, high bright light
- High Efficiency heat dissipation device, improved illumination lifetime
- Compact size, easily for assembly
- Halogen's replacement, especially suitable for lense's coaxial illumination

Application:

- Suitable for coaxial illumination
- Used to measure high light reflective or mirror surface
- For LED circuit board, scratched line, surface crack inspection



Code	Diameter (mm)	Current (mA)	power (W)	Color	Color Temperature	Environment	Lifetime
PMS-PL350-6-R/G/B/Y/W	6	350	1		5700-6300K	Temperature : 0-40°C, Humidity : 20-85%	50000h (Not guaranteed value)
PMS-PL350-8-R/G/B/Y/W	8	350	1		5700-6300K	Temperature : 0-40°C, Humidity : 20-85%	50000h (Not guaranteed value)
PMS-PL350-10-R/G/B/Y/W	10	350	1		5700-6300K	Temperature : 0-40°C, Humidity : 20-85%	50000h (Not guaranteed value)
PMS-PL850-6-R/G/B/Y/W	6	850	1		5700-6300K	Temperature : 0-40°C, Humidity : 20-85%	50000h (Not guaranteed value)
PMS-PL850-8-R/G/B/Y/W	8	850	1		5700-6300K	Temperature : 0-40°C, Humidity : 20-85%	50000h (Not guaranteed value)
PMS-PL850-10-R/G/B/Y/W	10	850	1		5700-6300K	Temperature : 0-40°C, Humidity : 20-85%	50000h (Not guaranteed value)

Any special requirement, please contact POMEAS