

## Spot Light Series

LISP Series

With high-brightness Power LED installed, the light source transmitted through a special cylindrical lens inside has high straightness and provides a clear image.

It is used to Glass and PCB circuit board in combination with a telecentric lens.



## **Common Specification**

Housing Material Aluminum

Cable Length 0.15M ~ Custom

Operating Temperature Temperature : 0 to 40°C, Humidity : 20 to 85%RH (No condensation)

Storage Temperature : -20 to 60°C, Humidity : 20 to 85%RH (No condensation)

Cooling Method Natural air cooling

Illumination LED W: 6300K

LED R: 620 ~ 630 nm

LED B: 460 ~ 465 nm

LED G: 520 ~ 525 nm

LED IR: 840 ~ 860 nm

Degradation period of LEDs (drop in intensity to 50%) 50,000 h

Supply Voltage 12 or 24 DCV ±10%

Current consumption Depending on the product specifications

\* The product specification can vary upon customer request.