Coaxial Spot Light

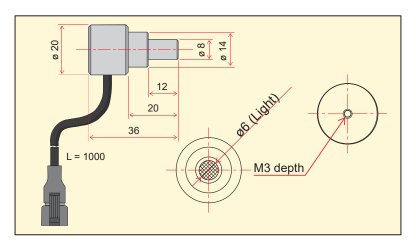
SLD-A30- □

Spot LED is a powerful LED and used for lens magnification higher than 3X. The outer dimension is designed for a maximum of 22mm to facilitate the needs of system integrators. This illuminator is useful not only for coaxial illumination but for spot illumination as well.

Specifications

| Model | SLD-A30-W | SLD-A30-R | SLD-A30-G | SLD-A30-B |
|---------------------------------------|-------------------------|------------|------------|------------|
| Input Current | 350mA | | | |
| Color Temperature/ Peak Wavelength | 4900K typ. | 635nm typ. | 525nm typ. | 465nm typ. |
| Cable Length | 500m | | | |
| Input Connector | SM connector(SMR-03V-B) | | | |
| Polarity | 1:+ 2:- | | | |
| Ambient Temperature | 0~+40 C° | | | |
| Ambient Humidity | 35~85% (non condensing) | | | |
| Weight | 40g | | | |
| Adaptable Compliance | RoHS,IEC 62471 | | | |
| Input Voltage | DC12V | | | |
| Power Consumption | 2.0W | | | |

Diagram:



SEIWA OPTICAL AMERICA INC

3042 Scott Blvd Santa Clara, CA 95054 Tel: +408 - 844 - 8008 Fax: +408 - 844 - 8944

http://www.seiwaamerica.com

