Coaxial Spot Light

SLDH-A20UV-

We prepare wavelength of 365,375,405.

There is no need to have the expensive UV lens and camera because visible light camera have sensitivity in the 405nm peak wavelength.

It is the best confirmation of the application state of the adhesive using the excitation of the phosphor and difficult fine scratch test, the foreign matter such as dust confirmation in the visible light.



Specifications

Model	SLDH-A20UV-365	SLDH-A20UV-375	SLDH-A20UV-385	SLDH-A20UV-395	SLDH-A20UV-405
Input Current	350mA				
Color Temperature/ Peak Wavelength	365nm typ.	375nm typ.	385nm typ.	395nm typ.	405nm typ.
Cable Length	1000m				
Input Connector	SM connector(SMR-03V-B)				
Polarity	1:+2:- 3:NC				
Ambient Temperature	0~+40°C				
Ambient Humidity	35~85% (non condensing)				
Weight	35g				
Adaptable Compliance	RoHS,IEC 62471				

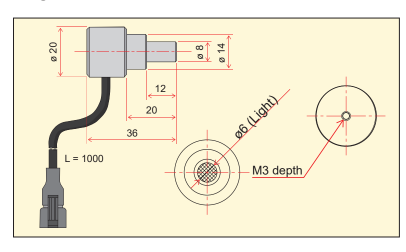


Diagram:



SEIWA OPTICAL AMERICA INC

3042 Scott Blvd Santa Clara, CA 95054 Tel: +408 - 844 - 8008 Fax: +408 - 844 - 8944 http://www.seiwaamerica.com