

UV Protective Clear Lamp Sleeves



FEATURES

- s Made of polycarbonate which is rated as self-extinguishing.
- s Gives a white light environment while filtering out the ultraviolet spectrum.
- s The lamp sleeve end caps are made of heat resistant polypropylene plastic made to hold the lamps in place without falling even if the lamp is broken.

DESCRIPTION

UV Protective Clear Lamp Sleeves are designed to offer UV Protection against unwanted exposure during the production of PCB's. Selective transmittance characteristics of the plastic material additive filters out UV rays from 0 to 385 Nanometers. The lamp sleeves are made of a clear extruded polycarbonate, featuring high tensile strength over a wide temperature range and high impact strength at low temperature.

Caution: Many photo sensitive materials can be damaged by light with a wave length in the range of 385 nanometers and longer. SDI cannot guarantee or assume liability for damages. In most applications the "UV Protective Clear Lamp Sleeves" will offer sufficient protection to the product.

Recommendation: It is recommended that the user evaluate through testing the sufficiency of the shielding from UV light for their application.

Product Code	Length
UV-CLR1	20 in. (508 mm.)
UV-CLR2	36 in. (914 mm.)
UV-CLR3	40 in. (1016 mm.)
UV-CLR4	48 in. (1219 mm.)
UV-CLR5	72 in. (1829 mm.)
UV-CLR6	96 in. (2438 mm.)
UV-CLR7	End Caps (2 per sleeve required)

Packaging: Each box contains 24 individual sleeves

INFORMATION AND PRICING CONTAINED IN THIS DOCUMENT ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

FAX ORDERS AT (949) 583-7007 OR VISIT OUR WEBSITE AT WWW.SDIONLINE.COM
ORDER TOLL FREE IN THE U.S. 1-888-734-7734

