

LAMPGUARD



DESCRIPTION

Lampguard is a protective sleeve that slides over the lamp and locked in place by an end cap on each end. Lampguard is made of clear extruded polycarbonate featuring high tensile strength over a wide temperature range and high impact strength even at low temperatures. Lampguard meets OSHA, FDA, NEC and USDA requirements. Regulations require lamps suspended over exposed food, in any step of preparation must be of the safety type or otherwise protected to prevent food contamination in case of breakage. Capitol's Lampguard allow lamps to meet these requirements.

Lampguard is an excellent product for protection of exposed broken glass in case of breakage in any environment when the lamps are not in an enclosed fixture.

AVAILABLE IN A VARIETY OF COLORS

P/N	DESCRIPTION	Pack
T8 CLEAR		
LG8-48	T8 - 4 FT Clear	48
LG8-96	T8 - 8 FT Clear	48
T12 - CLEAR		
LG12-48	T12 - 4 FT Clear	24
LG12-96	T12 - 8 FT Clear	24
T8 COLOR T8 UV		
LG8-48C	T8 - 4 FT Color	48
LG8-96C	T8 - 8 FT Color	48
NL8-48UV	T8-4 FT NaturaLux UV	48
NL8-96UV	T8-4 FT NaturaLux UV	48
T8 MATRIX		
LG8-48MA	T8-4 FT Clear Matrix	48
LG8-96MA	T8-8 FT Clear Matrix	48
T12 COLOR T8 UV		
LG12-48C	T12 - 4 FT Color	24
LG12-96C	T12 - 8 FT Color	24
NL12-48UV	T12-4 FT NaturaLux UV	24
NL12-96UV	T12-4 FT NaturaLux UV	24
T12 MATRIX		
LG12-48MA	T12 - 4 FT Matrix	24

NaturaLux Sleeves are designed to filter Ultraviolet rays from fluorescent lamps. Designed for use with cool white 4200k lamps the color correction from the NaturaLux Filter adjust the color temperature to @6000k offering the same colors offered by natural sunlight.

NaturaLux is ideal for use in Museums, Departments stores or any area that UV rays may cause fading or other damage. NaturaLux is an excellent solution for protecting individuals that may be sensitive to UV rays due to health issues, types of medication or are otherwise sensitive to UV rays from fluorescent lighting.

Matrix Lampguard offers mechanical dimming in areas that allows reducing brightness in a small area without the need to install expensive dimming systems.

MATERIALS:

Sleeves:
Lighting grade polycarbonate

End Caps:
Heat resistant polypropylene

Thickness:
015-.020

Colors:

Clear
Red
Blue
Green
Pink
Gold
Yellow



271 Opportunity St, Ste C
Sacramento, CA 95838
916.564.2788 F: 916.564.2702
info@capitolplastics.com

WWW.CAPITOLPLASTICS.COM