TECH DATA PROJECT: ______ MATERIAL: _____ FINISH: _____ SIZE: ____ OPTIONS: _____ QUANTITY: ____



SPECIALTY SERIES

PAL

PROTECT-A-LAMP



dangers of fluorescent lamp breakage by retaining the shattered glass and phosphors. Protect-A-Lamps, made of clear extruded polycarbonate, feature high tensile strength over a wide temperature range and high impact strength even at low temperatures.

PAL provides complete protection against the inherent

Lamps are protected against dirt, dust, bugs and flying insects with PAL sleeves. They reduce cleaning cycles as well as minimize lamp replacement due to breakage.

PAL meets OSHA, FDA, NEC and USDA requirements. The Departments of Agriculture requires meat packing plants to have acceptable protection for fluorescent lamps. The FDA requires lamps which are suspended over exposed food, in any stage of preparation, to be safety type or otherwise protected to prevent food contamination in the event of breakage. Liteline's Protect-A-Lamps permit fluorescent tubes to meet these specifications.

APPLICATIONS:

- Food processing plants
- Schools
- Hospitals
- Factories
- Museums
- Libraries
- Art gallaries
- Other areas where control of U.V degradation is critical

CLEAR
RED
GREEN
BLUE
PINK
GOLD

MEETS SAFETY STANDARDS required by

OSHA

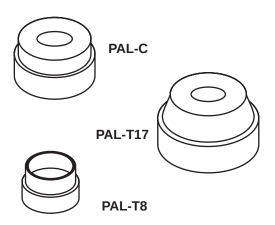
National Electrical Code
Department of Agriculture
Food and Drug Administration



SPECIFICATIONS:

PAL, as manufactured by Liteline Corporation, shall meet the safety standard requirements of OSHA, NEC, FDA and the Department of Agriculture. PAL shall be made of polycarbonate, which qualifies as self-extinguishing by the ASTM D-635 test.

PAL-CUV composition shall effectively resist ultraviolet light emission because of the selective transmittance qualities which filter out U.V rays from 0 to 385 nanometres.



END CAPS

End caps are made of snug fitting, heat resistant plastic. The caps will hold the lamps in place even if broken and may prevent the tubes from falling.

HEAT SINK SCREENS

Heat Sink Screens are used with high-output lamps. HO, VHO and PG lamps create excessive heat at the ends of the lamp. The open metal mesh spreads excess heat towards the centre of the lamp, eliminating deterioration of the plastic sleeve.

ORDERING:

CATALOGUE No.	DESCRIPTION	END CAP	CARTON QUANTITY	CARTON WEIGHT (lbs)
T12 LAMPS				
PAL 40-C PAL 40-R PAL 40-GR PAL 40-B PAL 40-P PAL 40-G	CLEAR RED GREEN BLUE PINK GOLD	PAL-C PAL-C PAL-C PAL-C PAL-C PAL-C	24 24 24 24 24 24	5 5 5 5 5 5
PAL 72-C PAL 72-R PAL 72-GR PAL 72-B PAL 72-P PAL 72-G	CLEAR RED GREEN BLUE PINK GOLD	PAL-C PAL-C PAL-C PAL-C PAL-C PAL-C	24 24 24 24 24 24	8 8 8 8 8
PAL 96-C PAL 96-R PAL 96-GR PAL 96-B PAL 96-P PAL 96-G	CLEAR RED GREEN BLUE PINK GOLD	PAL-C PAL-C PAL-C PAL-C PAL-C PAL-C	24 24 24 24 24 24	10 10 10 10 10 10
PAL 40CUV PAL 72CUV PAL 96CUV	CLEAR-UVA-2 CLEAR-UVA-2 CLEAR-UVA-2	PAL-C PAL-C PAL-C	24 24 24	5 8 10
T8 LAMPS				
PAL 18T8-C PAL 48T8-C PAL 72T8-C PAL 96T8-C	CLEAR CLEAR CLEAR CLEAR	PAL-T8 PAL-T8 PAL-T8 PAL-T8	24 24 24 24	9 9 8 10
REPLACEMENT END CAPS				
PAL-C PAL-T8	BLACK BLACK	ALL T12 ALL T8	VARIES VARIES	VARIES VARIES
REPLACEMENT HEAT SINK SCREENS				
PAL-HS	OPEN MESH	T12	VARIES	VARIES

Note: Two end caps are supplied with each sleeve.