

Description

Tube Guards protect against the dangers of fluorescent lamp breakage by retaining the shattered glass and phosphors. They are made of clear extruded polycarbonate, featuring high tensile strength over a wide temperature range and high impact strength even at low temperatures. All tube guards meet OSHA, FDA, NEC and USDA requirements. Lighting Plastics Tube Guards (a.k.a. protective sleeves) slide over fluorescent lamps and are secured with two heat resistant end caps. Outside or Inside mounting end caps are available.

Special Features

Lighting Plastics offers our T5, T8 & T12 tube guards in the following colors:

Clear

Amber

Blue

Green

Pink

Red

Purple

Smoke

Yellow

Gradient

Specifications

Overall lengths of the tube guards are determined by the lamp "F" wattage rating of the lamp.

Applications:

Please make sure to verify the wattage when ordering.

Lighting Plastics can custom cut to length.

- Reduce cleaning cycles and minimize lamp replacement due to breakage.

Any area in which contamination may occur due to lamp breakage including food processing plants, schools, hospitals, department stores, libraries, museums and art galleries.

Ordering Information

Size - Lamp Type - Color