

Food Service Application Card

Heat Lamps are available in both clear and red, the protective coating provides assurance that glass cannot come in contact with food in warming stations, buffets or food preparation areas. The coating is rated to withstand temperatures of up to 500°F. The PFA coating protects the glass from thermal shock.

Appliance Lamps & Task Lighting offer our customers a variety of safety-coated lamps for use as task lighting in appliances designed specifically for the food service industry.

Applications:

- F32T8 linear fluorescents for food prep stations
- 40A15 & 70PAR Halogen lamps for heated display cases or merchandisers
- Glass globes for exhaust hoods

General Dining Area Lighting, while it is not mandated to have protective lighting installed in dining areas, it is still highly recommended for your customer's safety. That's why Shat-R-Shield offers safety-coated options for incandescent, compact fluorescent, halogen and LED lamps. These are ideal options for down lighting, spotlighting and decorative applications throughout the dining areas.





General Kitchen Lighting

Shat-R-Shield boasts the highest quality shatter-resistant linear fluorescent lamps on the market. Available in T5, T8 and T12 varieties, there is an option to fill any need for overhead lighting in kitchens, dining rooms, refrigeration units or anywhere safety-coated lighting is needed.

If energy efficiency is a priority in your kitchen, consider safety-coated, waterproof T8 LED lamp. Its integrated ballast allows for easy installation; simply bypass the existing wires and install. You will start saving on energy costs immediately and with its 40,000 hour rated life, it will be quite some time before you're changing lamps again.



FDA Food Code: "...light bulbs shall be shielded, coated, or otherwise shatter-resistant in areas where there is exposed food; clean equipment, utensils, and linens; or unwrapped, single-service and single use articles."

- Chapter 6, Section 202.11

