



shat·r·shield
THE PROTECTIVE LIGHTING COMPANY

SAFETY COATED
SHATTER RESISTANT LAMPS
& LIGHTING PRODUCTS

THE SHAT-R-SHIELD DIFFERENCE

What makes the quality of a Shat·R·Shield lamp different than other safety coated lamps? The difference lies within Shat·R·Shield's patented coating method: **Zero Gap Technology**. Our lamps go through an extrusion process in which the non-yellowing, UV blocking plastic coating is applied directly onto the lamp, end to end. This creates a skin-tight seal, eliminating any air gaps in which heat from the lamp will become trapped and gradually degrade the coating, leaving the lamp unprotected and your business exposed to the risk of glass breakage. The protective coating is literally one with the lamp; no plastic sleeves, no end caps and no room for errors.

- Guaranteed not to yellow, crack or flake for the rated life of the lamp.
- Safety inspectors look for the **orange** Shat·R·Shield band, recognized as the ultimate in coated lamp protection.
- Reduces light output by less than 1%.
- Blocks 97% of UV emissions from 180 to 390 nanometers from escaping the lamp.
- UL-EPH & NSF Certified, USDA approved and meets FDA, OSHA, ASME, CFIA (Canadian Food Inspection Agency) and Mexico Department of Agriculture and Rural Development regulations.

HELVIN COLOR SCALE



SAFETY COATED WATERPROOF LED LAMPS

Our safety coated LED lamps offer both the benefit of shatter containment if broken, but also an IP68 rating to make them waterproof. The thin layer of silicone coating completely seals the lamp to protect fragile electronic components against moisture, corrosion and premature failure.



LED Lamps		
Part #	Description	Pack by
06635E	LED/25W/T5HO/46/840-G8DR PLUG&PLAY	24
06636E	LED/25W/T5HO/46/850-G8DR PLUG&PLAY	24

SAFETY COATED, SHATTER-RESISTANT LAMPS



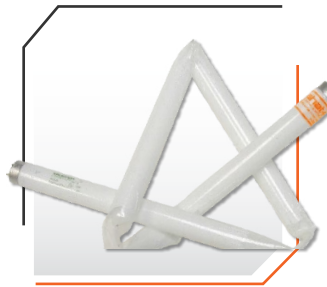
Shat·R·Shield Lighting is the original manufacturer of the most reliable shatter-resistant lamp on the market, offering the largest selection of safety coated fluorescent, halogen, incandescent, HID, compact fluorescent and LED lamps as well as glass globes and other lighting products. **“If a Shat·R·Shield lamp is accidentally broken, virtually all glass, mercury and phosphors are safely contained within the skin-tight plastic coating.”**



Standard Items

Fluorescent Lamps		
Part #	Description	Pack by
82548	F54T5/841/HO/ALTO	40
82558	F54T5/850/HO/ALTO	40
82570E	F54T5/841/HO	24
82571E	F54T5/850/HO	24
46736	F32T8 TL935/ALTO	30
46746	F32T8 TL941/ALTO	30
46723	F32T8 TL950/ALTO	30
68547	F96T8 TL841/HO/PLUS/ALTO/ TSC	25
30083	F40T12 CW SUPREME/ALTO	30
40083	F96T12 CW SUPREME/ALTO	15
84563	F96T12 CW/HO-O/ALTO/TSC	15

Glass Globes		
Part #	Description	Pack by
G1001	GLASS GLOBE VAPOR TIGHT	32
G1002	GLASS GLOBE VAPOR TIGHT	2



Incandescent Lamps		
Part #	Description	Pack by
01696W	250R40/HT/CLEAR	2
01697W	250R40/HT/CLEAR	12
01698W	250R40/HT/RED	2
01699W	250R40/HT/RED	12
01729	125BR40/1 (SOFT GLASS) 120V	6



HID Lamps		
Part #	Description	Pack by
93803H	MP400/BU	6

Don't see what you're looking for? Shat·R·Shield offers thousands of safety coated lamp skus, including those from manufacturers such as Philips, GE & Osram. If we don't already have it in stock, we can get it for you. Visit our website or call 800-223-0853.

CERTIFICATION KEY

- **DLC:** Meets criteria for energy efficiency and has been included on the QPL (Qualified Products List). Signifying that a product is eligible for rebates, where applicable.
- **NSF:** Approved for use in facilities producing consumer goods, such as food and beverage processing and food service.
- **RoHS:** Restriction of Hazardous Substances Directive - prohibits the use of certain hazardous materials used in electrical and electronic devices.
- **IP65:** Protected against water spray from all directions and dust that may harm equipment.
- **IP66:** Protected against high pressure water jets (all directions) and dust that may harm equipment.
- **IP67:** Protected against strong water jets and waves and dust that may harm equipment.
- **IP68:** Protected against temporary immersion and dust that may harm equipment.
- **IP69K:** Protection against close range high temperature, high pressure wash down (1450 PSI at 176°F).
- **cULus:** Product is UL certified for use in Canada and the US.
- **UL Damp Locations:** Suitable for locations normally or periodically subject to condensation in, on, or adjacent to equipment including partially protected locations.
- **UL Wet Locations:** Suitable for a location in which water or other liquid can drip, splash or flow on or against electrical equipment.
- **UL 844:** Standard for luminaires for use in hazardous (classified) locations.
- **UL 1598:** Standard applies to luminaires for use in non-hazardous locations.
- **UL 1598A:** Standard for luminaires installation on marine vessels.
- **NEMA 4X:** Corrosion resistant; Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt, rain, sleet, snow, windblown dust, splashing water, hose-directed water, and corrosion; and that will be undamaged by the external formation of ice on the enclosure.
- **NEMA 5:** Dust tight; Enclosures constructed for indoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt; against settling airborne dust, lint, fibers, and flyings; and to provide a degree of protection against dripping and light splashing liquids.
- **ABS:** American Bureau of Shipping; Safety and quality standard for ships and offshore structures; often required for products used in marine applications.



Commercial/Industrial



Pulp & Paper



Pharmaceutical



Food Processing



Marine



Retail & Hospitality



 **shat·r·shield**

www.shatrshield.com | (800) 223-0853 | ©2025 Shat·R·Shield Lighting Inc.