

SPECIFICATIONS

Safety-Coated, Shat-R-Shield Glow® Photo Luminescent Fluorescent Lamps Med BiPin

Nominal Lamp	UPC/ Catalog	Ordering			Std. Pkg.	Lamp	Nominal Length	Rated Life	Design
Watts	Order#	Description	Bulb	Base	Qty.	Description	(Inches)	(Hours)	Lumens
32	50497	F32T8/SRS GLOW	T8	Med BiPin	25	5000°K, 86 CRI	48	20,000	3,560
32	50498	F32T8/SRS GLOW	T8	Med BiPin	6	5000°K, 86 CRI	48	20,000	3,560

NOTE: • Lamps should be installed in open fixtures only.

- Lamps must be installed and operating in ambient temperatures below 120 degrees F.
- The lamps cannot be used in fixtures employing defective ballasts, ballasts that have been used longer than their rated-life or ballasts that are improperly wired.
- The lamps cannot be used in fixtures where poor pin contact occurs.
- · Lamp types and ballast types must be compatible (rapid-start lamps with rapid-start ballasts, etc.)

Shat-R-Shield Glow®
Won't Leave You
In The Dark
While It Safely ©
Protects You
from the Risks
of Exposed Glass



ACAUTION

Shat-R-Shield GLOW is designed to augment emergency back-up lighting systems and is not intended as a replacement.



USDA Approved, Meets FDA, OSHA, CFIA (Canadian Food Inspection Agency) and Mexican Department of Agriculture, Livestock and Rural Development Regulations







Photo Luminescent Fluorescent Lamps

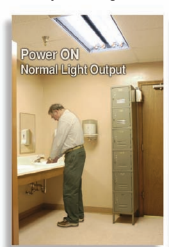
Product

Bulletin

Safety-Coated Shat-R-Shield Glow® Lamps Won't Leave You in the Dark

DESCRIPTION

Imagine a fluorescent lamp that provides light even after the power source has been interrupted. That s exactly what a **Shat-R-Shield GLOW** lamp does. Featuring photo luminescent technology, a Shat-R-Shield Glow lamp provides that extra measure of safety if rapid evacuation from a darkened area becomes necessary. **Shat-R-Shield GLOW** is designed to augment emergency back-up lighting systems and is not intended as a replacement. This unique product also features a clear and tough, plastic coating to safely contain glass and other lamp elements if the lamp is accidentally broken.





FEATURES Safety-Coated, Photo Luminescent Fluorescent Lamps

- The Shat-R-Shield GLOW lamp is offered in a popular 4 ft. T8 fluorescent size.
- It only takes 15-minutes to fully-charge a Shat-R-Shield GLOW lamp. Optimum *afterglow* will last for 90-minutes and continue to provide lower-level visibility for up to 6-hours.
- These unique lamps are also designed to be portable sources of light. They can be removed from their fixtures and carried along darkened corridors.
- Even if the lamp is broken, it will continue to glow and provide light while the clear and tough protective coating provides a flexible safety envelope for glass and vapors.
- Shat-R-Shield coatings are certified by UL® and NSF®, are USDA approved and meet FDA, OSHA, CFIA (Canadian Food Inspection Agency) and Mexico Department of Agriculture, Livestock and Rural Development regulations.
- If a Shat-R-Shield GLOW lamp is dropped or broken, virtually all glass, phosphors, and mercury are safely contained within the skin-tight plastic coating.



APPLICATIONS

- stairwells
- interior hallways
- office / work areas
- restrooms
- underground parking facilities
- subway tunnels
- mines

where **performance** and **safety** are important issues.

GUARANTEE

The safety coating on a Shat-R-Shield Glow Lamp is guaranteed for the rated-life of the lamp.



Shat-R-Shield offers a complete line of safety-coated, shatterproof lamps including fluorescents, incandescents & HIDs





SPECIFICATIONS

Safety-Coated, Shat-R-Shield Glow® Photo Luminescent Fluorescent Lamps Med BiPin

Nominal Lamp	UPC/ Catalog	Ordering			Std. Pkg.	Lamp	Nominal Length	Rated Life	Design
Watts	Order#	Description	Bulb	Base	Qty.	Description	(Inches)	(Hours)	Lumens
32	50497	F32T8/SRS GLOW	T8	Med BiPin	25	5000°K, 86 CRI	48	20,000	3,560
32	50498	F32T8/SRS GLOW	T8	Med BiPin	6	5000°K, 86 CRI	48	20,000	3,560

NOTE: • Lamps should be installed in open fixtures only.

- Lamps must be installed and operating in ambient temperatures below 120 degrees F.
- The lamps cannot be used in fixtures employing defective ballasts, ballasts that have been used longer than their rated-life or ballasts that are improperly wired.
- The lamps cannot be used in fixtures where poor pin contact occurs.
- · Lamp types and ballast types must be compatible (rapid-start lamps with rapid-start ballasts, etc.)

Shat-R-Shield Glow®
Won't Leave You
In The Dark
While It Safely ©
Protects You
from the Risks
of Exposed Glass



ACAUTION

Shat-R-Shield GLOW is designed to augment emergency back-up lighting systems and is not intended as a replacement.



USDA Approved, Meets FDA, OSHA, CFIA (Canadian Food Inspection Agency) and Mexican Department of Agriculture, Livestock and Rural Development Regulations







Photo Luminescent Fluorescent Lamps

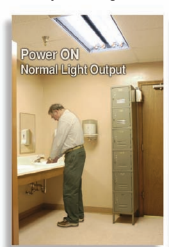
Product

Bulletin

Safety-Coated Shat-R-Shield Glow® Lamps Won't Leave You in the Dark

DESCRIPTION

Imagine a fluorescent lamp that provides light even after the power source has been interrupted. That s exactly what a **Shat-R-Shield GLOW** lamp does. Featuring photo luminescent technology, a Shat-R-Shield Glow lamp provides that extra measure of safety if rapid evacuation from a darkened area becomes necessary. **Shat-R-Shield GLOW** is designed to augment emergency back-up lighting systems and is not intended as a replacement. This unique product also features a clear and tough, plastic coating to safely contain glass and other lamp elements if the lamp is accidentally broken.





FEATURES Safety-Coated, Photo Luminescent Fluorescent Lamps

- The Shat-R-Shield GLOW lamp is offered in a popular 4 ft. T8 fluorescent size.
- It only takes 15-minutes to fully-charge a Shat-R-Shield GLOW lamp. Optimum *afterglow* will last for 90-minutes and continue to provide lower-level visibility for up to 6-hours.
- These unique lamps are also designed to be portable sources of light. They can be removed from their fixtures and carried along darkened corridors.
- Even if the lamp is broken, it will continue to glow and provide light while the clear and tough protective coating provides a flexible safety envelope for glass and vapors.
- Shat-R-Shield coatings are certified by UL® and NSF®, are USDA approved and meet FDA, OSHA, CFIA (Canadian Food Inspection Agency) and Mexico Department of Agriculture, Livestock and Rural Development regulations.
- If a Shat-R-Shield GLOW lamp is dropped or broken, virtually all glass, phosphors, and mercury are safely contained within the skin-tight plastic coating.



APPLICATIONS

- stairwells
- interior hallways
- office / work areas
- restrooms
- underground parking facilities
- subway tunnels
- mines

where **performance** and **safety** are important issues.

GUARANTEE

The safety coating on a Shat-R-Shield Glow Lamp is guaranteed for the rated-life of the lamp.



Shat-R-Shield offers a complete line of safety-coated, shatterproof lamps including fluorescents, incandescents & HIDs

