

covRguard® Product Suggestions:

SHATTER PROTECTION

APPLICATION	TYPICAL LAMP	BENEFIT
General Lighting	F32T8/XL/CVG	Long Life
General Lighting	F32T8/ECO/CVG	Low Mercury (TCLP Compliant)
General Lighting	F32T8/MM/CVG	Energy Savings
General Lighting	F28T5/CVG	Design Flexibility
General Lighting	F54T5/HO/CVG	Design Flexibility, HO
High Bay	F96T12/HO/CVG	High Light Output
Displays, Retail Ceiling	F32T8/SPX/CVG	Improved Color
Cold Temperature, Outdoor	F96T12/VHO/CVG	High Light Output

For complete covRguard product information, visit the GE Web site at www.GELighting.com



GE Lighting Web Center

GE is taking the lead in developing innovative uses of e-business technology to deliver to you product and application information that can help you achieve your business goals.

From interactive catalogs that deliver lamp and system performance information to Design Wizards that help in lamp selection and application, the new GELighting.com is the lighting site you will want to visit frequently.

www.GELighting.com

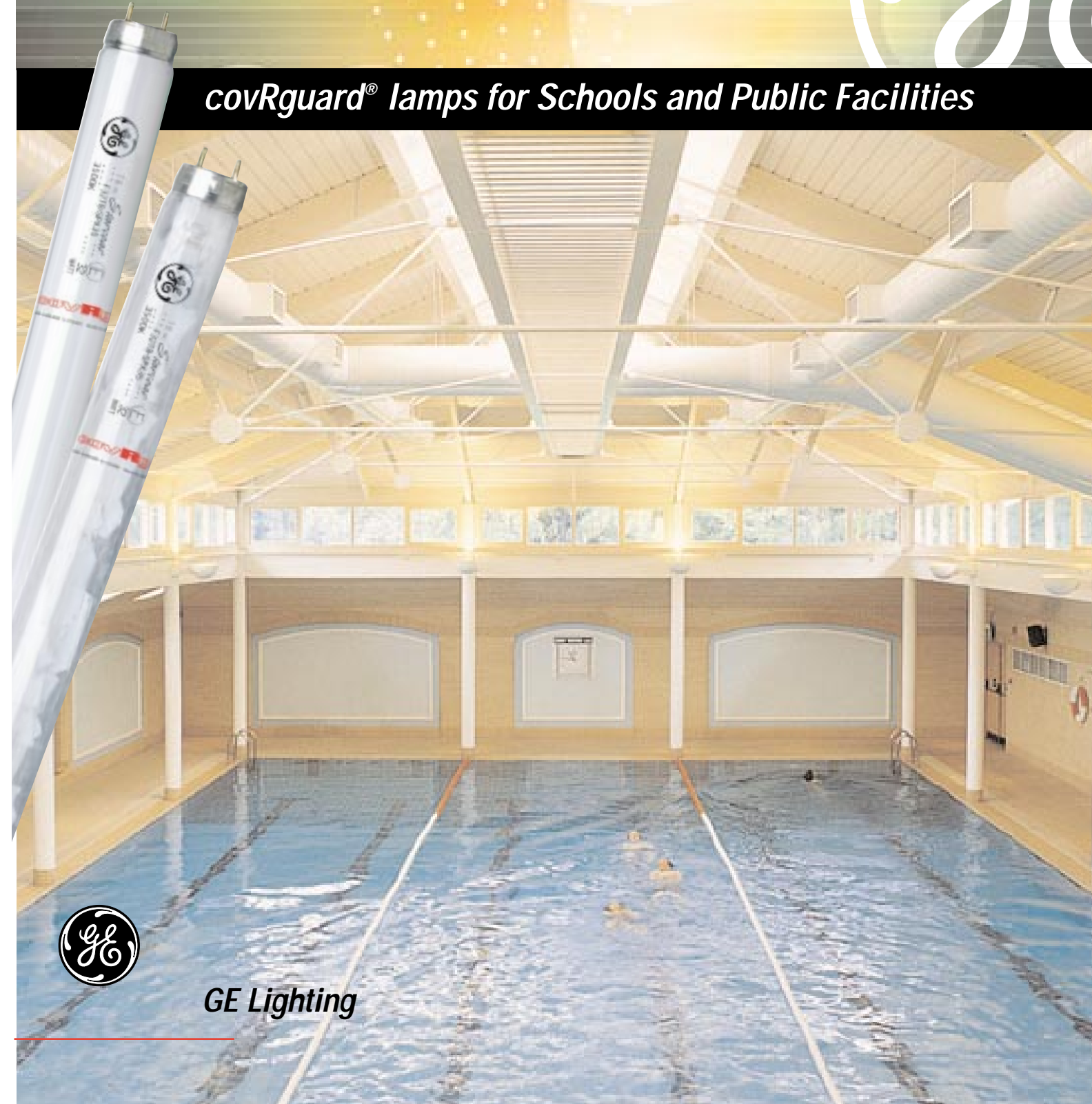


GE Lighting

SPECIALTY LIGHTING



covRguard® lamps for Schools and Public Facilities



GE Lighting

SPECIALTY LIGHTING FOR SCHOOLS

GE Lighting technology ...delivering shatter resistant lighting options for schools and public buildings.



GE covRguard® fluorescent lamps combine an unmatched selection of GE advanced technology options in a full offering of quality shatter protected lamps. Now, the facilities in your school system can achieve superior energy efficiency, outstanding light quality, impressive return on investment and unbeatable breakage protection – all from one line of GE lamps.

covRguard lamps help contain glass particles when broken, protecting students and administrators.

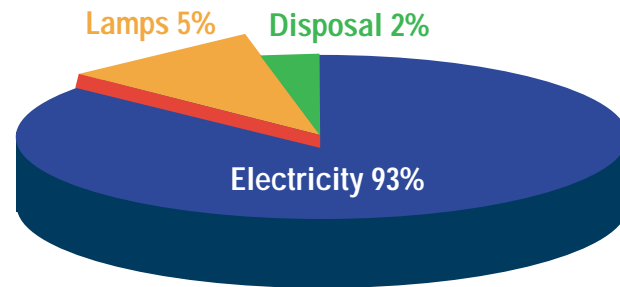
Shatter Protection

GE covRguard® fluorescent lamps are wrapped in a full 15-mil thick Lexan® casing of polycarbonate plastic, which effectively contains the glass fragments and phosphors if the lamp is broken.

No assembly required for installation – better than sleeves and caps. covRguard saves you the inconvenience and added labor expense in a product that pops into your fixture right out of the box! And the covRguard shield doesn't change the overall length of the lamp, like some clumsy sleeve and cap arrangements do. Also available in colored sleeves, red, blue and green.

covRguard®

Lower your overall cost of light by selecting GE lamp products that reduce the total amount of energy consumed.



Superior Light Output Plus UV Protection.

The covRguard® shield offers maximum protection with minimum light loss, the lowest loss of initial light of any shielded product. covRguard keeps your facilities bright and protected, while resisting heat up to 300° F.

Quality casement material, UV stabilized. covRguard lamps are protected by Lexan™ polycarbonate plastic, for the best UV stability. The shield won't turn yellow, peel or flake over the life of the lamp.



covRguard technology is available across a wide product range:

- T8 Starcoat™ ...best color & most light over life.
- Ecolux™ ...reduced mercury for disposal compliance.
- XL™ ...our longest life lamps.
- T8 Watt Miser® ...for superior energy efficiency.
- covRguard Gold...blocks 100% UVA and UVB.

covRguard meets FDA, NSF and OSHA standards.

covRguard Applications Include:

- Classrooms
- Pools, gyms
- Hallways and stairways
- Food service areas
- Cafeteria lunch rooms
- Laboratories
- Bathrooms
- Showers
- Outdoor areas



GE Lighting