# protect



## GE covRguard<sup>®</sup> Linear Fluorescent Lamps



# options

GE covRguard<sup>®</sup> is an extensive line of Linear Fluorescent Lamps designed to help protect employees, customers, businesses and organizations from the hazards associated with tube breakage. Utilizing shatterresistant coatings or Lexan polycarbonate casings, these innovative products help protect in a variety of ways, including containment of glass fragments and phosphors, and blockage of ultraviolet light emissions. This extraordinary protection is achieved with minimum light loss.

**Containment** of broken glass particles is essential when the setting is a clean manufacturing room or food processing plant. With GE covRguard<sup>®</sup> people and objects have added protection.

**Energy Efficiency** and outstanding Quality of Light are achieved through an extensive selection of advanced GE fluorescent technologies.



**Compliance** with the requirements of UL2007A Shatter Containment of lamps for use in Regulated Food establishments. Meets FDA food code 6-202 and food plant regulations, 21 CFR 110.20. Standard T8 GE covRguard<sup>®</sup> also meets NSF/ANSI 2 standards for Food Equipment.



### industry choices:

#### Food

- Manufacturing
- Retail
- Service
- Restaurants

#### Healthcare

- Hospitals
- Assisted Living
- Emergency
- Nursing Homes

#### Industrial

- Integrated Chip Mfg.
- Drug Industry
- Light/heavy Mfg.
- Photo Sensitive

#### UV Sensitive Locations

- Art Museums
- Retail Outlets
- Clean Rooms
- Labs

#### Education

- Day Care Child/Adult
- Schools
- Gyms/Pools
- College Labs

#### Transport

- Train & Bus Terminals
- Airport Hangers
- Subway Terminals
- Parking Garages

#### Retail

- Home Centers
- Mass Merchandisers

#### Hospitality

- Swimming Pools
- Fitness Areas



#### 

There are some locations where you just can't risk the effects of a fluorescent lamp break; glass fragments in a school, food manufacturing, or hospital facility are simply unacceptable. That's why we've created a complete line of GE covRguard products with built-in protection. Get all the benefits of energy efficiency and quality of light in premium products backed by the unique reliability of a GE limited warranty.

Our dynamic covRguard<sup>®</sup> options help you protect people, places and your bottom-line. Find out more, including the complete offering of GE covRguard<sup>®</sup> products at **www.gelighting.com/covRguard** 

Bulb	Base	Watts	Nominal Length (in)	Order Code	Description	Case Quantity	Rated Life	Additional Information
Shape							(3hr/Start)	
T5 High Out	put							
r5	Miniature Bi-Pin (G5)	54	45.2	48433	F54T5/830/HO/ECO/CVG	40	30000	
15	Miniature Bi-Pin (G5)	54	45.2	48436	F54T5/835/HO/ECO/CVG	40	30000	
15	Miniature Bi-Pin (G5)	54	45.2	48458	F54T5/841/HO/ECO/CVG	40	30000	
15	Miniature Bi-Pin (G5)	54	45.2	80311	F54T5/850/HO/ECO/CVG	40	30000	
15	Miniature Bi-Pin (G5)	54	45.2	48469	F54T5/865/HO/ECO/CVG	40	30000	
4' T8 (48'') Ec	colux® w/Starcoat®							
18	Medium Bi-Pin (G13)	32	48	40803	F32T8SP30ECO/CVG	36	30000	Blocks UV
8	Medium Bi-Pin (G13)	32	48	40804	F32T8SP35ECO/CVG	36	30000	Blocks UV
8	Medium Bi-Pin (G13)	32	48	40812	F32T8SP41ECO/CVG	36	30000	Blocks UV
8	Medium Bi-Pin (G13)	32	48	18366	F32T8/SP50ECO/CVG	36	30000	Blocks UV
8	Medium Bi-Pin (G13)	32	48	18368	F32T8/SP65ECO/CVG	36	30000	Blocks UV
18	Medium Bi-Pin (G13)	32	48	41125	F32T8SPX30ECOCVG	36	30000	Blocks UV
8	Medium Bi-Pin (G13)	32	48	41126	F32T8SPX35ECOCVG	36	30000	Blocks UV
18	Medium Bi-Pin (G13)	32	48	41127	F32T8SPX41ECOCVG	36	30000	Blocks UV
8	Medium Bi-Pin (G13)	32	48	15971	F32T8SPX50ECOCVG	36	30000	Blocks UV
' T8 Ecolux	® XL Extra-life w/Starcoat®							
18	Medium Bi-Pin (G13)	32	48	15972	F32T8XLSPX30ECOCVG	36	40000	Blocks UV
18	Medium Bi-Pin (G13)	32	48	15973	F32T8XLSPX35ECOCVG	36	40000	Blocks UV
18	Medium Bi-Pin (G13)	32	48	18369	F32T8XLSPX41ECCVG	36	40000	Blocks UV
8	Medium Bi-Pin (G13)	32	48	23746	F32T8XLSPX50ECOCVG	36	40000	Blocks UV
4' T8 Ecolux	® 25 Watt Lamp							
18	Medium Bi-Pin (G13)	25	48	72814	F32T8/25WSPX41ECOCVG	36	40000	Blocks UV
18	Medium Bi-Pin (G13)	25	48	72815	F32T8/25WSPX50ECOCVG	36	40000	Blocks UV
4' T8 Ecolux	® UltraMax® 28 Watt Lamp							
18	Medium Bi-Pin (G13)	28	48	73292	F28T8/XLSPX30ECO/CVG	36	40000	Blocks UV, CEE Approve
18	Medium Bi-Pin (G13)	28	48	73293	F28T8/XLSPX35ECO/CVG	36	40000	Blocks UV, CEE Approve
18	Medium Bi-Pin (G13)	28	48	73294	F28T8/XLSPX41ECO/CVG	36	40000	Blocks UV, CEE Approve
18	Medium Bi-Pin (G13)	28	48	73295	F28T8/XLSPX50ECO/CVG	36	40000	Blocks UV, CEE Approve
4' T8 Ecolux	® High Lumen XL Extra-Life w/S	Starcoat®						
18	Medium Bi-Pin (G13)	32	48	00268	F32T8XLSPX35HCVG	36	40000	Blocks UV
18	Medium Bi-Pin (G13)	32	48	00269	F32T8XLSPX41HCVG	36	40000	Blocks UV
18	Medium Bi-Pin (G13)	32	48	80497	F32T8XLSPX50HCVG	36	40000	Blocks UV
" T8 (96") In	stant Start w/Starcoat®							
8	Single Pin (Fa8)	59	96	40094	F96T8XL/SP30/CVG	24	24000	Blocks UV
8	Single Pin (Fa8)	59	96	40095	F96T8XL/SP35/CVG	24	24000	Blocks UV
18	Single Pin (Fa8)	59	96	40096	F96T8XL/SP41/CVG	24	24000	Blocks UV
18	Single Pin (Fa8)	59	96	40099	F96T8XL/SPX30CVG	24	24000	Blocks UV
18	Single Pin (Fa8)	59	96	40105	F96T8XL/SPX35/CVG	24	24000	Blocks UV
Г8	Single Pin (Fa8)	59	96	40106	F96T8XL/SPX41/CVG	24	24000	Blocks UV
Т8	Single Pin (Fa8)	59	96	48205	F96T8XL/SPX50/CVG	24	24000	Blocks UV



#### www.gelighting.com

GE and the GE Monogram are trademarks of the General Electric Company. All other trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. GE Lighting and GE Lighting Solutions, LLC are businesses of the General Electric Company. © 2014 GE.

95417 (Rev 12/3/14)