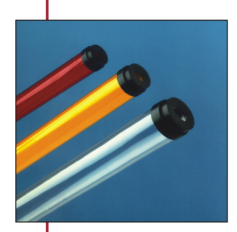
## **Edsun Lighting**



## **Specifications**

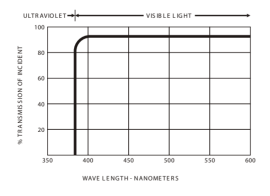
Standard ELF 's

ELF's lamp shields or tube guards shall meet

the safety standard requirements of OSHA, NEC, FDA and the U.S. Department of Agriculture . Tube guards shall be made of polycarbonate, which has superior temperature and impact characteristics.

Ultraviolet Filtering Tube guards.

"ELF" U.V. composition shall effectively resist ultraviolet light emission because of the selective transmittance characteristics which filter out U.V. rays from 0 to 385 nanometers. Shall be made of extruded acrylic UVA 7 formulation.



			LAMP
CATALOG NO.	COLOR	END CAP	DESCRIPTION
T12 Lamps			
TG4C	CLEAR	TGEC	F40 T12
TG4C	CLEAR	TGEC	F48 T12
TG4A,BL,G,P,R,Y	Colors	TGEC	F40 T12
TG8C	CLEAR	TGEC	F96 T12
TG8A,BL,G,P,R,Y	Colors	TGEC	F96 T12
T8 Lamps			
TG4T8C	CLEAR	TGECT8	F32 T8
TG8T8C	CLEAR	TGECT8	F96 T8
Replacement End	Canc		
		ALL T12	
TGEC TGECT8	BLACK BLACK	ALL T12 ALL T8	-
			-

o Order: Replace suffix letter for Clear (C) with Red (R), Green (G), Blue (B), Pink (P), Gold/Amber (A) or Bug Light Yellow (Y).

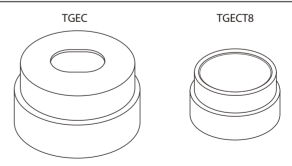
Note:

Example: TG4C

WARNING: It is safe to use protective sleeves (ELF 's) with T8 lamps when used only with the following compatible components.

- When T8 lamps are used in conjunction with electronic high efficiency ballasts that are designed to prevent overheating at "end of life" of the lamp.
- When T8 lamps are operated by <u>electromagnetic ballasts.</u>

  Edsun Lighting <u>does not</u> recommend using protective sleeves 'on T8 lamps under any other conditions.



Note: Two End Caps are supplied with each sleeve.