



Applications:

Industrial
Food Processing
Food Service
Retail
Hospitality
General Lighting

Shat-R-Shield Linear Fluorescents: Low on Energy Consumption & Cost; High On Protective Value.

Shat-R-Shield's vast offering of safety-coated fluorescent lamps provides the ideal option for every lighting need. Whether you're looking for T5, T8, T12 or U-Bent lamps, low wattage or eco-friendly low mercury lamps, Philips, Osram, Sylvania or our very own etched brand lamps,
Shat-R-Shield's got you covered.

The trademarked **orange bands** applied to every Shat-R-Shield coated fluorescent lamp are the most recognized in the industry for one reason alone-- the ultimate in protection, time and time again.

The difference lies within the coating method: Shat-R-Shield lamps go through an extrusion process in which the patented 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 endcaps and no room for errors.

Shat-R-Shield's safety coating on fluorescents reduces light output by less than 1% and is a minimum of 16 mils thick. It includes a patented UV blocking package that blocks 97% of UV emissions from 180 to 390 nanometers and is guaranteed not to yellow, crack or flake for the rated life of the lamp.

When considering tubeguards versus a Shat-R-Shield safety-coated lamp, ask yourself--
*Is the safety of your business, employees, customers, products and yourself
something you're willing to gamble with?*

T12 Fluorescent Lamps; Recessed Double Contact (F17d)

Watts	Part #	Description	Initial Lumens	Mean Lumens	Kelvin Temp	CRI	Length (in.)	Life Hours	Pack By
Philips									
110	84565	F96T12 CW/HO-O/ALTO/TSC (PK X 6)	8800	7650	4100	62	96	14000	6
110	62030	F96T12 DX/HO/ALTO/R (PK X 15)	6750	5800	6500	82	96	14000	15
110	62031	F96T12 DX/HO/ALTO/TSC (PK X 15)	6750	5800	6500	82	96	14000	15
110	76013	F48T12 CW/VHO/TSC (PK X 15)	7050	4950	4100	62	48	14000	15
110	62027	F96T12 D/HO/ALTO/TSC (PK X 15)	7800	6800	6500	79	96	14000	15
110	62026	F96T12 D/HO/ALTO/R (PK X 15)	7800	6800	6500	79	96	14000	15
185	70015	F96T12 CW/VHO/ES/TSC (PK X 15)	13000	9000	4100	62	96	14000	15
215	70013	F96T12 CW/VHO/TSC (PK X 15)	15200	10700	4100	62	96	14000	15
Sylvania									
60	57263S	F48T12 D35/HO/TSC (PK X 30)	4250	3825	3500	70	48	14000	30
60	57012S	F48T12 CW/HO/R (PK X 30)	4050	3281	4200	60	48	14000	30
60	57013S	F48T12 CW/HO/TSC (PK X 30)	4050	3281	4200	60	48	14000	30
60	57153S	F48T12 DSGN50/HO/TSC (PK X 30)	3050	2471	5000	90	48	14000	30
75	58017S	F60T12 CW/HO/JACKETED (PKX12)	5200	4212	4200	60	60	14000	12
75	58012S	F60T12 CW/HO/R (PK X 30)	5200	4212	4200	60	60	14000	30
80	59013S	F64T12 CW/HO/R (PK X 30)	5750	4658	4200	60	64	14000	30
80	59014S	F64T12 CW/HO/TSC (PK X 30)	5750	4658	4200	60	64	14000	30
85	40263S	F72T12 D35/HO/TSC (PK X 15)	6650	5985	3500	70	72	14000	15
95	62010S	F96T12 941/HO/SS/ECO/R (PK X 15)	8000	7600	4100	88	96	14000	15
95	62011S	F96T12 941/HO/SS/ECO/TSC (PK X 15)	8000	7600	4100	88	96	14000	15
110	62012S	F96T12 CW/HO/R (PK X 15)	8600	6966	4200	60	96	14000	15
110	62013S	F96T12 CW/HO/TSC (PK X 15)	8600	6966	4200	60	96	14000	15
110	62029S	F96T12 D/HO/O/TSC (PK X 15)	7600	6156	6500	76	96	14000	15
110	62153S	F96T12 DSGN50/HO/TSC (PKX15)	6450	5225	5000	90	96	14000	15
160	75014S	F72T12 CW/VHO/TSC (PK X 15)	10600	7420	4200	60	72	12000	15
GE									
110	62272G	F96T12 SP41/HO/R (PK X 15)	9200	8280	4100	72	96	12000	15
110	62273G	F96T12 SP41/HO/TSC (PK X 15)	9200	8280	4100	72	96	12000	15
110	62003G	F96T12 SP65/HO/TSC (PK X 15)	8900	8010	6500	75	96	12000	15
135	63133G	F60T10 CW/VHO/LT/TSC (PK X 24)	7000	n/a	4100	60	60	7500	24
170	75567G	F72T12 CW/VHO/LT/JACKETED (PK X 12)	10800	n/a	4100	60	72	12000	12
220	70567G	F96T12 CW/VHO/LT/JACKETED (PK X 12)	14400	n/a	4100	60	96	12000	12