

Shatterproof Gold Semiconductor

GOLD SAFETY COATED FLUORESCENT LAMPS

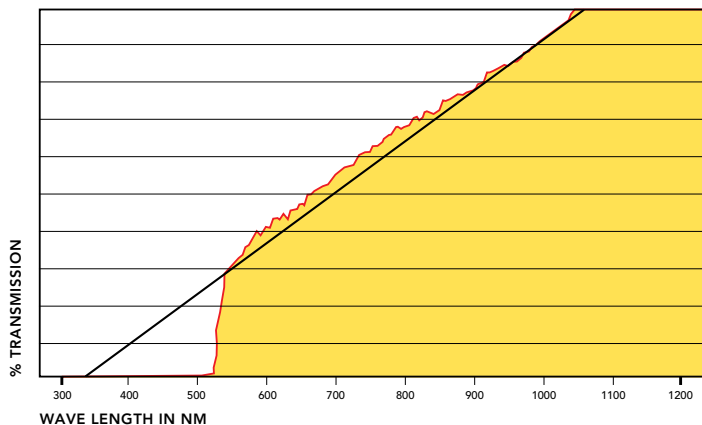


EncapSulite has developed gold safety coated fluorescent lamps specifically designed for the semiconductor manufacturing industry. The gold safety coated lamps provide a low cost - high efficiency bulb with the ability to block UV emissions below 520 nanometers. The gold coating is enhanced for industrial strength to contain glass fragments in the event of breakage and passes the UL94HB flammability test.

Semiconductor Gold Lamps offer maximum safe illuminations and will not crack, peel or flake with age.

Available in T5, T8 and T12 diameters, EncapSulite's UL Recognized fluorescent gold lamps are recommended for semiconductor manufacturing facilities worldwide.

ENCAPSULITE GOLD SEMICONDUCTOR SAFETY COATING
UV Spectrophotometric Data



PRODUCT CODE	ORDERING ABBREVIATION	LAMP LENGTH (inches)	PKG. QTY.	WATTS	TYPE	PIN	AVG RATED LIFE
SYLVANIA T5 GOLD SEMICONDUCTOR							
S20908G	FP14/835/ECO/GOLD	24	40	14	T5	Mini BiPin	22000
S20921G	FP21/835/ECO/GOLD	36	40	21	T5	Mini BiPin	22000
S20901G	FP28/835/ECO/GOLD	48	40	28	T5	Mini BiPin	36000
SYLVANIA T8 GOLD SEMICONDUCTOR							
S22136GPC	FO17/835/ECO/GOLD	24	30	17	T8	Med BiPin	30000
S22139GPC	FO25/835/ECO/GOLD	36	30	25	T8	Med BiPin	30000
S21779GPC	FO32/835/ECO/GOLD	48	30	32	T8	Med BiPin	30000
SYLVANIA T12 GOLD SEMICONDUCTOR							
S24588GPC	F34/CWX/ECO/GOLD	48	30	34	T12	Med Bi Pin	28800