





SPECIFICATION

Material: F.E.P No Toxic U.V Retardants

Max Continuous
Operating
Temperature:
20,000 hours at 180°C

Melting Point: 260°C

F.D.A Approved: In compliance with 21 CFR 177.1550 Regulatory Compliance Status

Management System: ISO9002

Resistance To Heat & Fire: IEC 60695-2-1/0 168 Hours at 140°C and glow wire test 850°C (as incorporated in IEC 61195)

Working Ambient
Temperature:
-25°C to 50°C
(as incorporated in IEC 60081)

Light Loss
Through Coating:
< 5% complies with IEC
60081 Performance
Specifications

Complies With: CE Marking Safety: IEC 61195

Double-Capped Fluorescent Lamps Safety Specifications. CE Marking Performance: IEC 60081 Double-Capped Fluorescent lamps Performance Specifications.

GLASS GUARD™ INSECT & GERMICIDAL LAMPS

STOCK CODE	WATTAGE	DESCRIPTION
INSECT LAMPS		
1815WBL350/S	15W	18" 15W BL350 (05) GLASS GUARD
2420WBL350/S	20W	24" 20W BL350 (05) GLASS GUARD
2440 WBL 350/S	40W	24" 40W B 350 (05) GLASS GUARD
FC22 WBL 350/S	22W	FC 22W CIRCLINE BL350 (05) GLASS GUARD
25WUBEND	25W	4 PIN 25W "U" BEND BL350 (05) GLASS GUARD
40WBEND	40W	4 PIN 40W "U" BEND BL350 (05) GLASS GUARD
PL11WLYNX-S	IIW	2 PIN 11W LYNX BL350 (05) GLASS GUARD
INSECT MACHINES		
EX30	2 X 15W	WHITE INSECT MACHINE
EX30SS	2 X 15W	STAINLESS STEEL INSECT MACHINE
EX40	2 X 20W	WHITE INSECT MACHINE
EX40SS	2 X 20W	STAINLESS STEEL INSECT MACHINE
IF50	1 X 25W	WHITE INSECT MACHINE
IF50SS	1 X 25W	STAINLESS STEEL INSECT MACHINE
	" • • • • • • • • • • • • • • • • • • •	
GERMICIDAL LAMPS (U.		
8TUV/S	8W	12" GERMACIDAL GLASS GUARD
15TUV/S	15W	18" GERMACIDAL GLASS GUARD
30TUV/S	30W	3FT GERMACIDAL GLASS GUARD
40TUV/S	36W	4FT GERMACIDAL GLASS GUARD

New Glass GuardTM insect and germicidal lamps offer maximum protection against glass contamination and personal injury. Using latest polymer application technology Glass GuardTM UV provides maximum transmission at the critical wavelengths optimising lamp performance.

The majority of plastics inhibit UV transmission and deteriorate rapidly causing discolouration. Glass Guard $^{\text{TM}}$ UV remains stable throughout lamp life with no discolouration or yellowing of the protective coating.

Glass GuardTM insect linear lamps provide 95% UV transmission at the critical wavelengths for maximum insect control throughout lamp life.

In addition Fotolec Technologies plc offer a range of insect machines complete with Glass Guard™ protection keeping you up to date with legislation and providing a glass free environment.







5 BAIRD WAY • FISON WAY INDUSTRIAL ESTATE • THETFORD • NORFOLK IP24 IJA

Sales Tel: 01842 763752 • Fax: 01842 765252 • e-mail: sales@fotolec.com • www.fotolec.com