





## **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

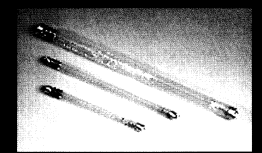
STOCK CODE	WATTAGE	DESCRIPTION
INSECT LAMPS		
1815WBL350/S	15W	18" 15W BL350 (05) GLASS GUARD
2420WBL350/S	20W	24" 20W BL350 (05) GLASS GUARD
2440 WBL 350/S	40W	24" 40W B 350 (05) GLASS GUARD
FC22 WBL 350/S	22W	FC 22W CIRCLINE BL350 (05) GLASS GUARD
25WUBEND	25W	4 PIN 25W "U" BEND BL350 (05) GLASS GUARD
40WBEND	40W	4 PIN 40W "U" BEND BL350 (05) GLASS GUARD
PLI I WLYNX-S	IIW	2 PIN 11W LYNX BL350 (05) GLASS GUARD
Werat Whamine		
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	I X 25W	STAINLESS STEEL INSECT MACHINE
GERMICIDAL LAMPS (U.V.C	13	
8TUV/S	8W	12" GERMACIDAL GLASS GUARD
And the second of the second o		
ISTUV/S	15W	18" GERMACIDAL GLASS GUARD
30TUV/S	30W	3FT GERMACIDAL GLASS GUARD
40TUV/S	36W	4FT GERMACIDAL GLASS GUARD

New Glass Guard™ insect and germicidal lamps offer maximum protection against glass contamination and personal injury. Using latest polymer application technology Glass Guard™ 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 Guard™ 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.





FOTOLEC TECHNOLOGIES PLC

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

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for glassguard manufacturer:

Other Similar products are found below:

Glassguard