

# **Insect Repellent Fluorescent Lamps**

The inside of the tube is coated with a yellow pigment to cut out wavelengths below 450nm that tend to attract insects.

#### Recommended use in:

These lamps are ideal for use where insects and pests are undesirable, such as orchards.



Product Order Code	Watts (W)	Bulb Shape	Bulb Dia (mm)	Bulb Length (mm)	Base	Rated Lamp Current(A)	Initial Lumens (Im)	Average Life (h)	Std. Pkg. Qty.	Color Description
FL20T8DY/18*	18	T-8	25.5	588.7	G13	0.370	760	12,000	25	Deep Yellow
FL30T8DY	30	T-8	25.5	893.6	G13	0.365	1,280	12,000	25	Deep Yellow
FL40T8DY/36*	36	T-8	25.5	1,198.0	G13	0.430	1,740	20,000	25	Deep Yellow







# **3-Band Insect Repellent Fluorescent Lamps**

Insect Repellent Lamp, Insects are hard to near to this lamp because this lamp have ultraviolet filter to cut wave length lower than 380nm. Lamp light emitted is resemble to nature sunlight with Color Rendering Index (CRI) 84.

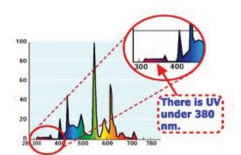
### Recommended use in:

Food Manufacturing, Restaurant, Food Shop, Convenience Store, Department Store, Supermarket, Clothes Shop, Hotel, Laboratory, etc.



Product Order Code	Watts (W)	Bulb Shape	Bulb Dia (mm)	Bulb Length (mm)	Base	Rated Lamp Current(A)	Initial Lumens (Im)	Average Life (h)	CRI	Color Description
FL18/T8/EX-D-IR	18	T-8	25.5	588.7	G13	0.370	1,300	18,000	84	Daylight
FL36/T8/EX-D-IR	36	T-8	25.5	1,198.0	G13	0.430	3,250	18,000	84	Daylight

## Conventional fluorescent lamp light



#### Toshiba insect repellent lamp light

