



### VBLFT-325-F-Y



Featuring a high quality aluminium body, and an energy saving of up to 60% - the LED Yellow Tube Lamps make great direct replacements for T8 fluorescent lamps as well as also being a deterrent to insects.

#### **Features & Benefits**

• Yellow LED tubes are mainly used to deter flying insects such as moths as they don't see light in the yellow spectrum so are therefore not attracted to the light source. Yellow tubes are a very popular colour choice when it comes to installing new fittings or replacing old fluorescent tubes (or fittings) in any outdoor situation where flying insects are a problem such as public BBQ areas, signage or under eaves etc.

• Insects and bugs are also attracted to the heat produced by any light such as a fluorescent tube or an incandescent globe and because yellow LED tubes produce very little heat they, are an even more effective insect deterrent than their "old school" fluorescent tube cousins.

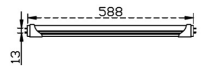
### **Specifications**

SKU	VBLFT-325-F-Y
Luminaire efficacy	70
EAN	9340994016801
Light Colour	Yellow
Wattage	10
Lumen output	700
IP rating	20
Beam Angle	120
Base Type	G13
Diameter	29
Length	588
Lifespan	50000
Warranty	5
Dimmable	Non-Dimmable
Shatterproof	Shatterproof
LED source	Epistar
Material	Aluminium Body with Yellow PC Cover
Accessories	Also available in Green
Lamp Type	LED
Diffuser	Frosted
Weatherproof	Non-weatherproof
Working temperature	-20°C~45°C
Box Qty	25

Photometric information available upon request.



**Dimensional Drawings** 









### VBLFT-345-F-Y



Featuring a high quality aluminium body, and an energy saving of up to 60% - the LED Yellow Tube Lamps make great direct replacements for T8 fluorescent lamps as well as also being a deterrent to insects.

#### **Features & Benefits**

• Yellow LED tubes are mainly used to deter flying insects such as moths as they don't see light in the yellow spectrum so are therefore not attracted to the light source. Yellow tubes are a very popular colour choice when it comes to installing new fittings or replacing old fluorescent tubes (or fittings) in any outdoor situation where flying insects are a problem such as public BBQ areas, signage or under eaves etc.

• Insects and bugs are also attracted to the heat produced by any light such as a fluorescent tube or an incandescent globe and because yellow LED tubes produce very little heat they, are an even more effective insect deterrent than their "old school" fluorescent tube cousins.

### **Specifications**

SKU	VBLFT-345-F-Y
Luminaire efficacy	70
EAN	9340994016818
Light Colour	Yellow
Wattage	18
Lumen output	1260
IP rating	20
Beam Angle	120
Base Type	G13
Diameter	29
Length	1198
Lifespan	50000
Warranty	5
Shatterproof	Shatterproof
LED source	Epistar
Material	Aluminium Body with Yellow PC Cover
Accessories	Also available in Red, Blue & Green
Lamp Type	LED
Input voltage	80-265VAC/50Hz
Diffuser	Frosted
Weatherproof	Non-weatherproof
Working temperature	-20°C ~ 45°C
Box Qty	25

Photometric information available upon request.



**Dimensional Drawings** 

