## VioLED

Intemational Inc.

## UV LED TUBE - 370nm Series

Product Pictures.


Product Applications.
UV light source for photocatalyst.
UV light source for curing.
Plan grow light for green house.
Aquarium Lighting.
Architectural Lighting.
Industrial emitters
Phosphors Stimulation


Product Features.
T8 Package
UV radiation.
Working without starter, ballast.
Directly replace traditional black light fluorescent tubes.
No flicker. Quick start. Water-resistant. Good color uniformity Superior and unique design for perfect optical performance. Up to $50 \%$ energy saving than conventional mercury lamps. Lead-free, mercury-free, environment-friendly.

Typical Technical Characteristics.

| General | Light <br> Color | UV Light <br> Source | Beam <br> Angle | Material of Housing |
| :---: | :---: | :---: | :---: | :---: |
| For all types | Ultra Violet | VioLED <br> $370-5 R 15$ | 15 degree | UV Resistant Polycarbonate. |


| General | Operating <br> Temperature | Storage <br> Temperature | Dimensions <br> (Dia. * Length) | Remark |
| :---: | :---: | :---: | :---: | :---: |
| For all types | $-20^{\circ} \mathrm{C} \sim+50^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C} \sim+80^{\circ} \mathrm{C}$ | $1 \mathrm{f}: 30 * 330 \mathrm{~mm}$ <br> $2 \mathrm{ff} 30^{*} 580 \mathrm{~mm}$ <br> $4 \mathrm{f}: 30 * 1200 \mathrm{~mm}$ | Custom wavelengths are available. |

## VioLED

## Internationsl Inc.

Specification \& Device Selection Guide.

1 Foot T8 UV LED Tube (Cap Base $=$ G13, Color of Housing $=$ White)

| P/N | $\lambda \rho$ | Input <br> Voltage | Power <br> Cons. | Output <br> Power | LED <br> Q'ty | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $370-1 F U T-230 \mathrm{~V}$ | $365 \mathrm{~nm} \sim 375 \mathrm{~nm}$ | AC 230V | 3.2 W | 168 mw | 56 pcs | 120 g |
| $370-1 F U T-110 \mathrm{~V}$ | $365 \mathrm{~nm} \sim 375 \mathrm{~nm}$ | AC 110 V | 3.1 W | 168 mw | 56 pcs | 120 g |

## 2 Feet T8 UV LED Tube (Cap Base = G13, Color of Housing = White)

| P/N | $\lambda \rho$ | Input <br> Voltage | Power <br> Cons. | Output <br> Power | LED <br> Q'ty | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $370-2 F U T-230 \mathrm{~V}$ | $365 \mathrm{~nm} \sim 375 \mathrm{~nm}$ | AC 230V | 9.4 W | 336 mw | 112 pcs | 180 g |
| $370-2 F U T-110 \mathrm{~V}$ | $365 \mathrm{~nm} \sim 375 \mathrm{~nm}$ | AC 110V | 7.0 W | 336 mw | 112 pcs | 180 g |

4 Feet T8 UV LED Tube (Cap Base = G13, Color of Housing = White)

| P/N | $\lambda \rho$ | Input <br> Voltage | Power <br> Cons. | Output <br> Power | LED <br> Q'ty | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $370-4 F U T-230 \mathrm{~V}$ | $365 \mathrm{~nm} \sim 375 \mathrm{~nm}$ | AC 230V | 22.3 W | 672 mw | 224 pcs | 340 g |
| $370-4 F U T-110 \mathrm{~V}$ | $365 \mathrm{~nm} \sim 375 \mathrm{~nm}$ | AC 110V | 16.7 W | 672 mw | 224 pcs | 340 g |

VioLED

Product Dimensions.
Unit: mm


Packing Information.


Pieces per Pack = 1 piece
Packs per Outer-Box = 40 (1 foot)
Packs per Outer-Box = 20 (2 feet)
Packs per Outer-Box = 10 (4 feet)

Warning.
UV LED light device, radiates intense UV light during operation.
Do not permit children or untrained personnel to operate this device.
Do not look directly into the UV light during operation of the device.
Exposure to UV light, even for a brief period, can damage your eyes.
During operation, the use of Ultra Violet protective goggles is recommended.

## VioLED

## Internationsl Inc.

## Installation.

## Install in conventional light fixture

Step 1: Remove conventional black light fluorescent tube from light fixture.
Step 2: Remove the starter (see below figures, no need to remove ballast)
Step 3: Install uv led tube at original location of conventional black light fluorescent tube.
Step 4: Rotate the tube slightly and make illumination angle suitable.
Step 5: Turn on the power


Step 1 \& 2


Step 3 \& 4


VioLED International Inc.

