







" LED TUBE

NO BALLAST SERIES "



Tel: (305) 652-2599 Fax: (305) 650-8812 www.lumiron.com

MIAMI, FLORIDA 33179

Email: sales@lumiron.com





Benefits and Feature

- 1. Superior longer lifetime than the fluorescent lights.
- 2. Low Power Consumption.
- 3. Easy Installation and Low Maintenance.
- 4. The light is brighter and much cooler.
- 5. Clean light without the materials that are hazardous to our environment.

Application

LED TUBE NO BALLAST SERIES is a type of LED Light. Once you read some of the advantages of this product, you will clearly understand how switching to LED tube lights is the right choice for anyone looking to enhance their lighting while helping to preserve our environment with the best possible products. Today everyone is looking to change the way they live and the products they use in an effort to help our environment in every way possible.

Fluorescent lighting has long been found to be neither energy-efficient nor good for the environment. Many industries are looking for lighting products that are better more energy-efficient alternatives to fluorescent lighting. The solution is the LED Tube. They are replacing more and more fluorescent lighting in homes and professional spaces throughout the country and worldwide.

Although the initial cost to purchase is higher than fluorescent tubes, LEDs will more than pay for themselves over time and the user enjoys the benefits of savings as a result. It has a superior longer lifetime than the fluorescent, creating less need to replace them as often, which saves you money over time as well. Being cost effective is only one of the advantages to using it.

Another one of the benefits to choosing it are that they give off brighter light than other option. Although the light is brighter, it is a much cooler light. Do not contain the mercury and dangerous gases that the fluorescent bulbs contain. What you get with the LED tube light is a clean light without the materials that are hazardous to our environment while still enjoying a brighter cooler light bulb. Research has shown that prolonged use of fluorescent lights can actually create health issues such as migraines. LED tube lights create a safe, non-hazardous condition in house or office.

One of the greatest advantages of the LED Tube Light is how easy it is to install. It is as simple as screwing in a light bulb...literally! It is almost effortless to replace your existing fluorescent with an LED Tube light and there is no ballast necessary.

In these cost conscious times, you can be assured that LED tube lights will last longer than fluorescent bulbs saving money and time as a result of having to change the lights less often. The savings in money and time along with all the benefits make it easy to see why people would choose LED tube lighting over the other options available in lighting today. Whether you're installing new lighting or thinking of replacing your fluorescent lights, LED tube lights are the right choice. Save energy and fight climate change with LED tube lights. They use less energy, save money, and will help to preserve our planet and protect the environment

Specifications

PART#	MODEL	SIZE	COLOR	VOLT	ANGLE	WATT	LUMENS	WATT EQUIV	CRI	LENS	PINS
TUBE 56 - 4750	TUB24F - T8 - 40K IF	T8 2'	4000K	120 – 277VDC	120	10W	1109 lm	25W	80	FROSTED	BI-PIN
TUBE 56 - 4751	TUB24F - T8 - 50K IF	T8 2'	5000K	120 – 277VDC	120	10W	1109 lm	25W	80	FROSTED	BI-PIN
TUBE 56 - 4752	TUB24F - T8 - 40K IF	T8 3'	4000K	120 – 277VDC	120	10W	1000 lm	25W	80	FROSTED	BI-PIN
TUBE 56 - 4753	TUB48F - T8 - 50K IF	T8 3'	5000K	120 – 277VDC	120	10W	1050 lm	25W	80	FROSTED	BI-PIN
TUBE 56 - 4754	TUB48F - T8 - 40K IF	T8 4'	4000K	120 – 277VDC	120	14W	1700 lm	32W	80	FROSTED	BI-PIN
TUBE 56- 4755	TUB48F - T8 - 50K IF	T8 4'	5000K	120 – 277VDC	120	14W	1700 lm	32W	80	FROSTED	BI-PIN
TUBE 56 - 4756	TUB48F - T8 - 40K BD	T8 8'	4000K	120 – 277VDC	120	40W	4300 lm	59W	80	FROSTED	S-PIN
TUBE 56- 4757	TUB48F - T8 - 50K BD	T8 8'	5000K	120 – 277VDC	120	40W	4300 lm	59W	80	FROSTED	S-PIN

IMPORTANT: The installation of the LED TUBE must be without the fluorescent ballast in the right direction with the AC marks otherwise, it will not light up.



*Specifications herein can be changed at any time due to the constant improvements to LED illuminations
© COPYRIGHT BY LUMIRON 2017 ALL RIGHTS RESERVED