

We, the "A US Holidays Group", pride ourselves on being proactive in understanding the needs of modern 21st century living. We are committed to development of eco friendly and state-of-the-art solutions applied to our real estate projects. We have a 15 year international pedigree across various quality residential developments, mainly in Florida and the Dominican Republic, serving thousands of people. We now bring this wealth of experience to infrastructural development with a motto to keep our planet safe, clean & healthy. It is with great pride that we now introduce our latest product, APEX LED LIGHTING. LED technology has progressed massively in recent times and can assist in protection from various harmful Ultraviolet Rays that penetrate the world's protective Ozone Layer. The usage of LED's in lighting reduces the effect of Global Warming and also reduces the emission of Carbon pollutants into the atmosphere.

LED's are the lights of the future. Light Emitting Diode (LED) is a device which emits light when an electric current passes through it. They are small, solid light bulbs which are extremely energy-efficient. LED's are safer as compared to Fluorescent Bulbs as they stay cool and pose less of a fire hazard.

This is the right time to start exploring the different LED lighting systems. The key is to start out slow, decide what you like and you can be a Leader and not a follower in this Revolution!

Most consumers do not recognize the lower cost due to the comparatively high purchase price of LED Lights. LED Lights are also cost effective as although they are expensive, the cost is recouped over time. However, the lower energy use and longer life of the LED bulbs must be considered to get a fair comparison. LED bulbs last up to 10 times longer than CFLs and consume anywhere from 1/3rd to 1/30th the electricity of a standard incandescent light bulb. The best characteristic of these bulbs is their extremely long life span, because an Incandescent has a life of about 1000 hours, a Halogen about 2000 hours but LED's boast a lifetime of over 50,000 hours! That means you will rarely have to change these bulbs. This saves costly electrician maintenance charges. One LED light bulb can easily outlast 30 Incandescent Bulbs, or 6 Compact Fluorescents!

To understand better, we can study 10 years a comparison chart showing number of replacements against different light sources:

TYPE OF LIGHT	AVERAGE LIFE HOURS	NO OF TIME REPLACE IN 10 YEARS
LED Lighting	50,000 hrs (10 Years)	Buy Once
Fluorescent / CFLs	6-8,000 hrs 1.5 Years)	Buy 6 Times
Incandescent	1,000 hrs (Less Than 6)	Buy 20 Times

Moreover, LED lights are not affected by frequent on-off switching like in other types of bulbs. These bulbs also emit a much higher percentage of light in the desired direction because of inbuilt reflectors. All these advantages makes them even more efficient & economical compared to either incandescent or fluorescent for task lighting, desk lamps, reading lights, spotlights, flood lights, and track lighting.

APEX LED Lighting System can be use widely for Offices, Residences, Factories, Malls, Airports, Street Lights, Sports Grounds & Auditoriums etc...







LED Lighting System

One Time Investment And Lifetime Savings.

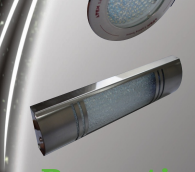
- Eco Friendly in nature,Safe for eyes and skin,No emissions of Carbon & UV rays.
- The Next Generation Lights.
- Reduces Electricity Bill Drastically.
- Saving in Cable Cost.
- Reduces Heat Load on Air conditioner.
- Frequent on-off switching has no effect on life.
- 10 Times more longer life span than. Conventional bulbs











Promoting

Territhina.

Sales Office

Regd. Office

A US HOLIDAYS H

G - 42. Juhu Gaonthan

Juhu Church Road, Opp.

Club, Juhu, Mumbai - 40

Dahisar (E), Mumbai

E-mail: sales@ape

	Wall Mounting Light			
		Model	Watts	Volts
	SPOT LIGHT BULB FITTING	WR1-BI	1	230V AC
	BULB	WR2-BI	2	230V AC
	BULB (PIN FITTING)	WR2-PI	2	230V AC
	TUBE WITH FRAME CORNER LIGHT	Wrt 3Cn Wrt 6Cn Wrt 10Cn	3 6 10	230V AC
	TUBE WITH FRAME	Wrt 3 Wrt 6 Wrt 10	3 6 10	230V AC
6	FRAME LIGHT	WD2-A	2	230V AC
	FRAME LIGHT	WD2-B	2	230V AC
3	FRAME LIGHT	WD3-C	3	230V AC
	FOCUS LIGHT WITH FRAME	FL24 FL80	24 80	230V AC

Street Light & Solar Light



	Concealed Light				
		Model	Watts	Volts	
0	SPOT LIGHT WITH FRAME	CR 1	1	230V AC	
	SPOT LIGHT	CR 1-SI	1	230V AC	
	ROUND LIGHT WITH FRAME	CR 4 CR 8 CR 16	4 8 16	230V AC	
	ROUND LIGHT CIRCUIT	CR 4-CT CR 8-CT CR 16-CT	4 8 16	230V AC	
	SQUARE LIGHT WITH FRAME	CS 4 CS 8 CS12 CS16 CS 24	4 8 12 16 24	230V AC	
	TUBE WITH FRAME	CRt 3 CRt 6 CRt 10	3 6 10	230V AC	
	FOOT LIGHT	CFT1	1	230V AC	
	STRIP LIGHT	STP3	3	230V AC	