



SMART LAMP

Smart Lamp can be used for lamps at veranda, porch, balcony, outside passages, sheds, stair-case or any such outside location in the houses, bengalow, apartments, stair-cases, offices, schools, colleges, farm houses, hospitals, shops, industries, commercial establishments, etc;

Smart Lamp works on Twilight principle which switches the light ON automatically in the evening upon sensing darkness and switches the light OFF in the morning after sensing ambient light. Hence Light is ON only during the night resulting in considerable saving in electricity cost and optimal electricity consumption. Electro-Arts offers four models:

TL 101 : Night Model : CFL / Tube Light is switched ON in the evening at dark and automatically switched OFF in the morning / dawn . **Sensor : Built - in**

TL 201 : Timer Model : CFL / Tube Light is switched ON in the evening after sensing dark and is automatically switched OFF after approx 4 hours. **Sensor : Built - in**

TW 101 : Night Model : Bulb / CFL / Tube Light is switched ON in the evening at dark and automatically switches OFF in the morning / dawn. **Sensor : hangs outside with small cable.**

TW 201: Timer Model : Bulb / CFL / Tube Light is switched ON in the evening after sensing dark and is automatically switched OFF after approx 4 hours. **Sensor : hangs outside with small cable.**

Bulbs and Tube Lights are kept ON during the night to keep the surrounding area lighted. It is essential as lighted area offers security and mental relief. However in most places such lights are often kept ON even after day break and are switched OFF only when somebody notices them resulting in wastage of electricity and correspondingly higher costs. Electro-Arts now offers a simple, versatile as well as cost and energy efficient solution to this problem, competiable with bulbs, CFL as well as Tube lights. Electro-Arts' Smart Lamp, switches the lights are ON only when they are actually required.

Smart Lamp is very simple to install. No wiring - Just plug-in like a bulb. No electrician required.



Electro-Arts

www.electroarts.org