

Energy-Efficient, Fluorescent or Incandescent Replacement Super WHITE LED Light Module, Inter-Connectable Narrow Beam, 12VDC, Accent & Area Lighting

Major Energy Reduction, Reduces Light Pollution

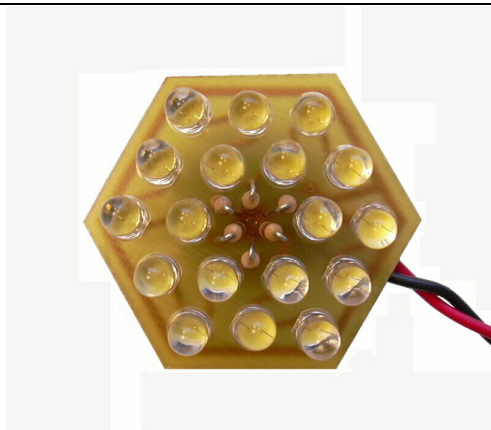
Ideal for use with Alternate and Renewable Energy resources like Solar Power & Wind Power

Features

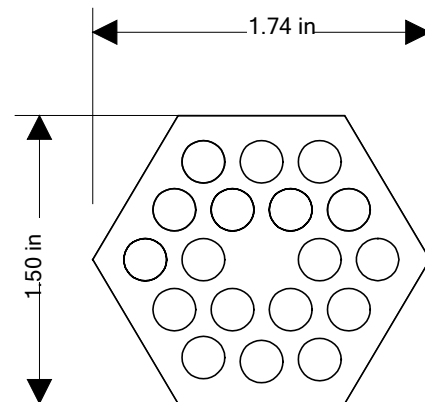
- | | |
|--|--|
| <ul style="list-style-type: none"> • Runs on 12-Volt Systems like Solar Cell Charged Batteries, 12 Volt Battery or 120VAC-to-12VDC Transformer • LEDs are Solid State, High Shock/Vibration Resistant • LEDs Run on Low Power Consumption, High Intensity • LEDs Produce Little to No Heat • Long Life 50,000+ hrs (5+ Years) | <ul style="list-style-type: none"> • Major Reduction in Power Costs • No RF Interference • Maintenance Free • Mercury Free • Glass Free |
|--|--|

Applications

- | | |
|---|---|
| <ul style="list-style-type: none"> • Camera & Security Lighting • Patio or Landscaping Lighting • Lamps for Exploring Caves • Focused Reading and Task Lighting • Uninterrupted Emergency Lighting | <ul style="list-style-type: none"> • LED Flashlight • Bicycle Headlight • Nightlight • Camping & Boating Lighting • Solar Lighting |
|---|---|



18 White LED Module - 12VDC



Dimensions

This LED module comes with identified positive and negative wire leads for easy installation or connection to existing 12-Volt DC system, or through the use of a battery or transformer. The honeycomb shape allows multiple modules to be interlocked to create larger lighting systems.

Specifications

Model	Voltage	Current	Color	LEDS	Angle	Positive Connection	Negative Connection
ECON-18H	12VDC	160 mA	White	18	20°	RED WIRE	BLACK WIRE