

Solar powered products being sold by the microfranchisees in TecAp in Nicaragua



N200 Solar-powered multi-setting LED light

This lamp pays for itself in 15 days to 2 months by eliminating the need for expensive candles or kerosene. It brings 6 hours of light per night on "low" and 2.5 hours of light per night on "high", but it can be charged for multiple days in a row to extend its lighting time. The battery will last for 1.5 years, and can be replaced to keep the bulb lasting for years.



Pico Light multi-purpose light and cellular phone charger

This 2.5W lamp provides up to 16.5 hours of light with just one charge. It has 3 settings and can be hung from the ceiling to light a room or disconnected from its panel and carried as a high-powered LED lantern. It is water and shock resistant and can also charge a cellular phone, ipod, MP3 player, and other devices.



Adjustable desk lamp

This lamp will provide hours of brightness with 5 LED lights. It can be used for task lighting or ambient light. The battery can be recharged up to 1000 times and requires 4-6 hours of direct sunlight to become fully charged. This product is designed and developed to meet the UN Clean Development Mechanism standards.



Solar 360-degree Space Light

This light has two settings and provides up to 8 hours of 360-degree space lighting for the home, workplace, or while traveling. It also serves as a task lamp for studying, working, or cooking. It can be carried, hung from the wall or ceiling, or placed on any surface to effectively illuminate the surrounding area.



2.5W Solar Duo Light and Cell Phone Charger

This lighting system includes a 2.5W solar panel that requires 8-10 hours of direct sunlight to fully charge. The solar panel powers 2 12-LED lights and can charge a cellular phone. A radio can also be plugged into the battery.



1.5W Mobile Torch

This mobile lamp is 12-LED and provides 8 hours of light. It can be mounted in multiple ways for ambient light. It is water resistant and requires 8-10 hours of direct sunlight to fully charge. The Mobile Torch can also charge a mobile phone.



5W 4-Light Solar System with Cellular Phone Charger

This 5W solar home lighting system has 4 12-LED lights and provides hours of brightness. It requires 8-10 hours of direct sunlight to fully charge and is also capable of charging a mobile phone. A radio can also be plugged into the battery.



Solar Cellular Phone Charger

This mini solar panel can charge cellular phones in about 1.5-3 hours after 8-10 hours in direct sunlight. It comes with cellular phone adapters and is USB compatible.



Student Study Lamp

This is an all-purpose, high-brightness, focused solar LED light that is durable, affordable, and highly mobile. It is weather resistant for sun and rain and provides 4 hours of light after charging for 8-10 hours in direct sunlight. The product can be carried, hung from the wall or ceiling, or placed on any surface.



Mobile Lantern with Cellular Phone Charger

This light has four settings, providing 4 hours of light on the highest setting or up to 100 hours of light on the bed night light setting. It can effectively illuminate an entire room as well as charge a cellular phone in just over an hour. It requires 8-10 hours of direct sunlight to fully charge and is designed to last more than 50,000 hours.