

#### Solar electricity is finally affordable and easy!

We all know that fossil fuel electricity is unsustainable, and that solar electricity should play a significant role in our energy future. Now you can take the critical first step by installing a solar electric system of your own.

#### A Solar Electric Appliance:

Place the Bluelink 480 on the ground in a sunny location, plug it into a dedicated circuit (similar to your clothes dryer), and every time the sun shines, solar electricity flows into your house.

It's like turning your house into a hybrid car, with around 10% of your electricity supplied by quiet, maintenance free, green energy.

#### 1. Fold out array



#### It's Affordable:

Our goal is to generate 10% of the country's electricity from solar power, one house at a time.

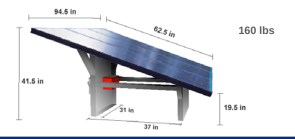
10% is a reasonable and affordable goal. At **\$4,650** it's a fraction of the cost of other solar electric systems. In addition, we offer financing and can help you apply for any available rebates.

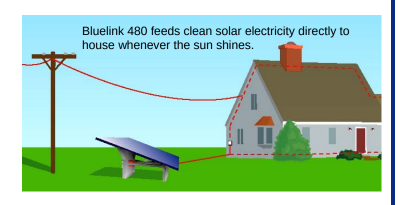
#### 2. Plug into house

#### **Specifications:**

Power: 480 watts DC, inverted to 120 volt AC Output: typically 550-750 kwh/year,

depending on location







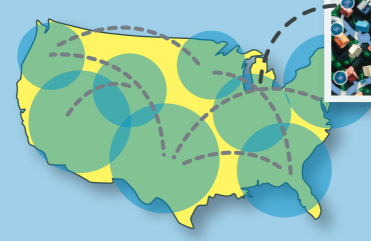


### bluelinksolar.net

## Blue Link Solar Network Concept:

By connecting a Blue Link system to the grid through your home or building, you join of community of clean energy suppliers. Your system becomes part of a country-wide solar power plant – Blue Link Solar Network. Clean electricity produced by Blue Link Solar Network decreases output from polluting,

unsustainable fossil fuel power plants. As the network grows, the website, www.bluelinksolar.net, tracks electricity production, environmental benefits, and the community that makes it possible.



# We're building the largest solar power plant in the world

Join Blue Link Solar Network by going to www.bluelinksolar.net or calling 1-877-785-0088