

The display for your solar energy system will be the showcase for your clean energy project. It is important to provide an attractive and appropriate display for visitors to interact with and learn about your solar energy system. For instance, in a corporate lobby, an interactive touchscreen encourages the user to dig deeper into the details of the project while the same kiosk in a retail location may be a subject of vandalism and abuse. For high traffic locations, a wall mounted auto-scrolling display may be a more appropriate choice.

# Heliotronics Lobby Displays



*Touch screen kiosk in the lobby of the New York State Energy Research and Development Agency* Photo Credit: NYSERDA.

Heliotronics has a variety of lobby display options including the following:

## Kiosk

- See photo above
  - Touch screen or autoscrolling
  - 15 inch monitor
  - Floor mounted
  - Available in a variety of wood stain colors. See options at <http://www.minwax.com/products/woodstain/woodfinish-color.cfm>
- Our standard color is Natural 209.

## Flat screen display

- Touch screen or autoscrolling
- 20 inch LCD or 42 inch plasma monitor (other sizes available on request)
- Desktop or wall mounted (fixed bracket or articulating bracket)
- Frameless monitor mounted in wall or framed monitor mounted on outside of wall.
- Monitor available in black or white



*Frameless touch screen display at Cape Cod Community College*



*20 inch LCD monitor with Desktop mount*



*Fixed wall mount*



*Articulating wall mount*

## Touch Screen vs. Autoscroll

Touch screens allow the user to navigate through the display pages at their own pace.

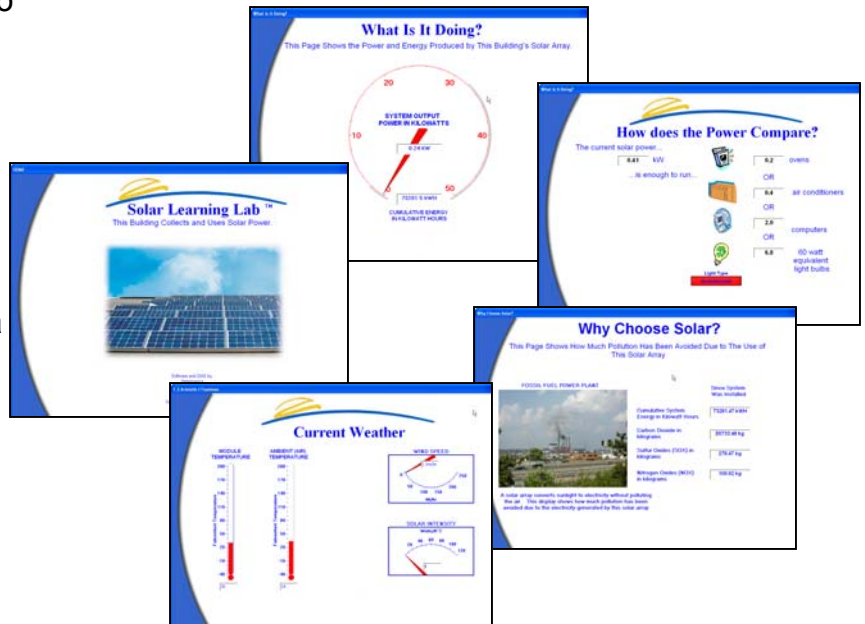
The autoscrolling display condenses the SunViewer™ software into 5 pages that change automatically and so does not require any user interaction. The pages included are:

1. Solar Learning Lab™ splash page with optional photo of your array
2. Real-time power output from the solar panels
3. How Does the Power Compare to common electrical appliances
4. Why Choose Solar – Avoided emissions from your solar array
5. Current Weather Conditions

Time intervals for the autoscroll display can be controlled to make a faster or slower scroll



Solar Learning Lab™ touch screen kiosk at MIT's Stratton Student Center



Autoscroll screens



Touchscreen kiosk in lobby of the Boston Nature Center.

**Heliotronics, Inc.**  
1083 Main Street  
Hingham, MA 02043-3961  
[Info@Heliotronics.com](mailto:Info@Heliotronics.com)  
508-435-3032

