

Our Products

Building owners faced with rising and highly unstable energy costs that erode their profitability and operational efficiency are looking for on-site, low risk, and quick payback technologies.

To meet this need, BrightPhase manufactures and sells Photensity™, a building integrated system that saves energy costs in commercial buildings and can be an integral part of any "smart building."

Simple technology, combined with low manufacturing costs, makes the Photensity™ System the most cost effective renewable energy solution for single-story commercial facilities that use electricity, heat and hot water, and lighting.

Each Photensity™ System module is linked to a central system controller that monitors sky conditions, building load parameters, and internal lighting conditions to generate the maximum value energy stream at any time.

[Click Here](#) for a real time live data feed of Photensity™ output.

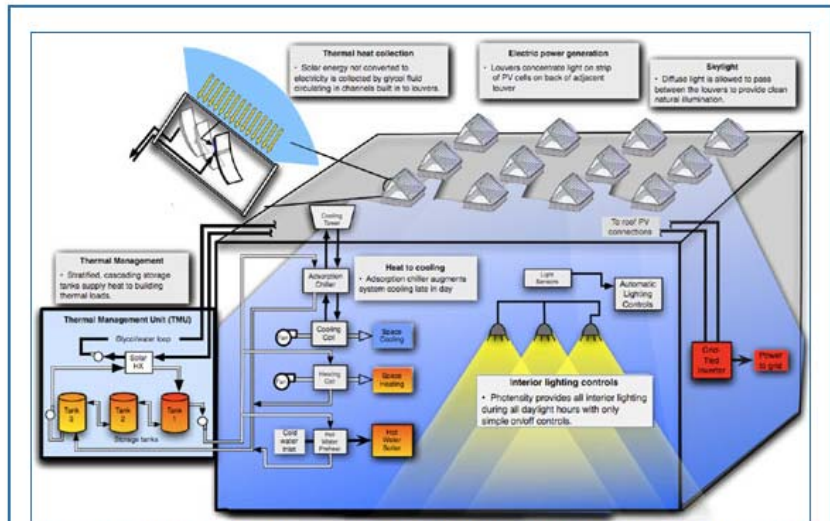
The controller also interfaces with external entities such as the Internet, the Smart Grid, and BrightPhase's central monitoring station, which maintains continuous connections to all installations.

You need a smart building to talk to the Smart Grid. Photensity™ raises your building energy IQ.

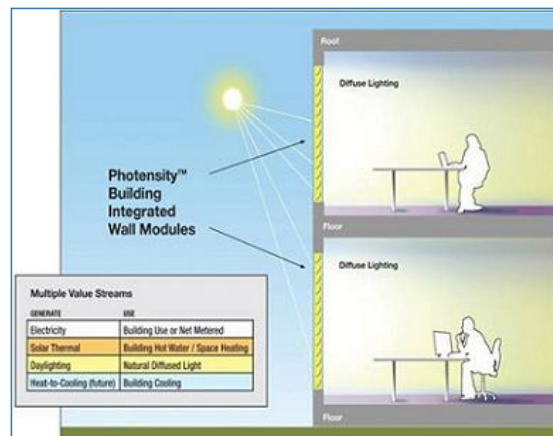
Photensity™ Systems are sold through our channel partners in the ESCO, electric utility, and building construction industries, using customary performance contracting modules. The Photensity™ System's superior economics create:

- An easier sale to customers
- Shorter financing duration on contracts
- Higher margins

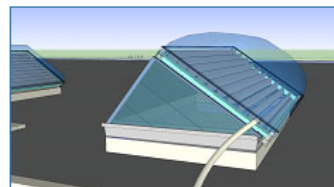
Please [Contact Us](#) to become a channel partner or for more information.



The first generation Photensity™ System is a rooftop network of modules that increases energy density to capture upwards of 60% of the incident sunlight energy.



The next Photensity™ System product offering is the wall module configuration seen here that generates electricity and plugs into a wall outlet.



Photensity™ Module