

Téléchargé sur [www.TALEV.fr](http://www.TALEV.fr)  
base de donnée "Photovoltaïque et Bâtiment"

DISCOVER **FlexLight**



THE SOLAR SOLUTION



Renewable Energy  
**SOLVED**



ADVANCED GREEN TECHNOLOGIES

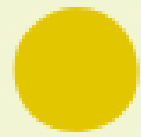
Renewable Energy **SOLVED** 954.735.2641 [www.AGT.com](http://www.AGT.com) 888.Flex.Light



Printed on Recycled Paper  
FLEXCOMBROCHINT1108



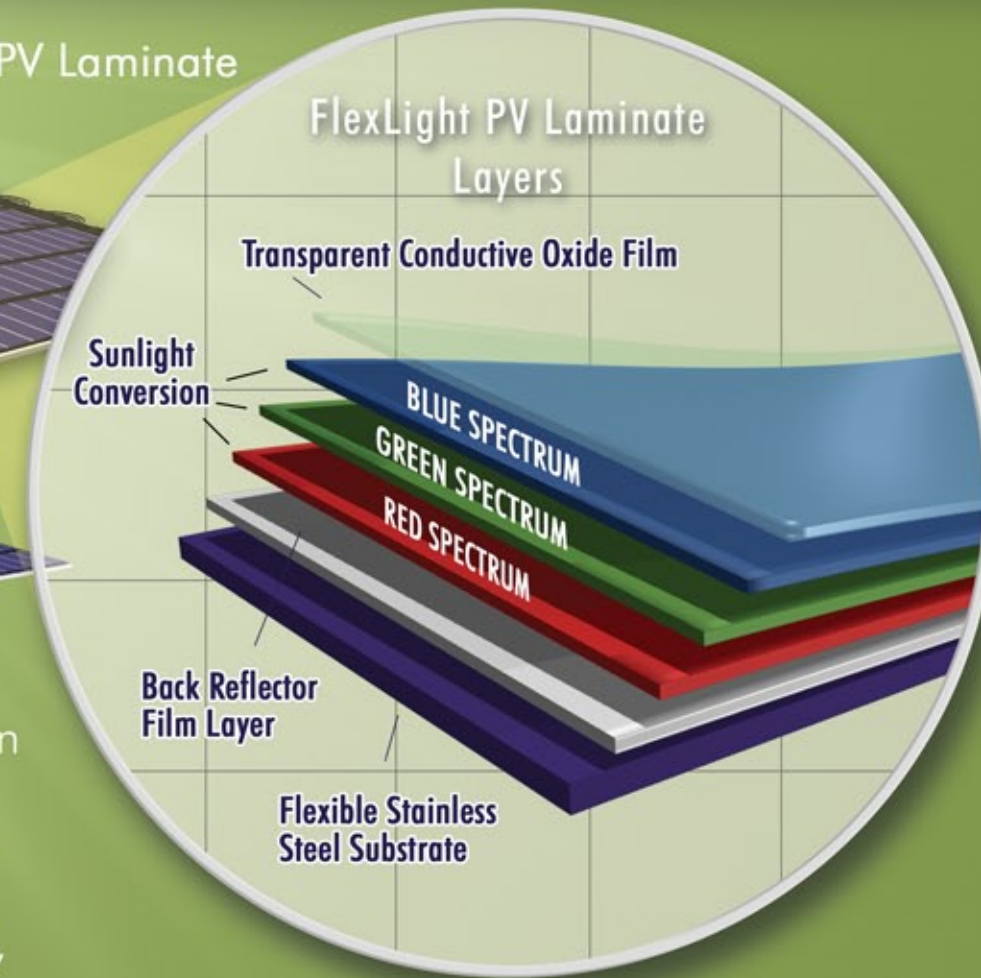
© Copyright 2009 Advanced Green Technologies



Téléchargé sur [www.TALEV.fr](http://www.TALEV.fr)  
base de donnée "Photovoltaïque et Bâtiment"

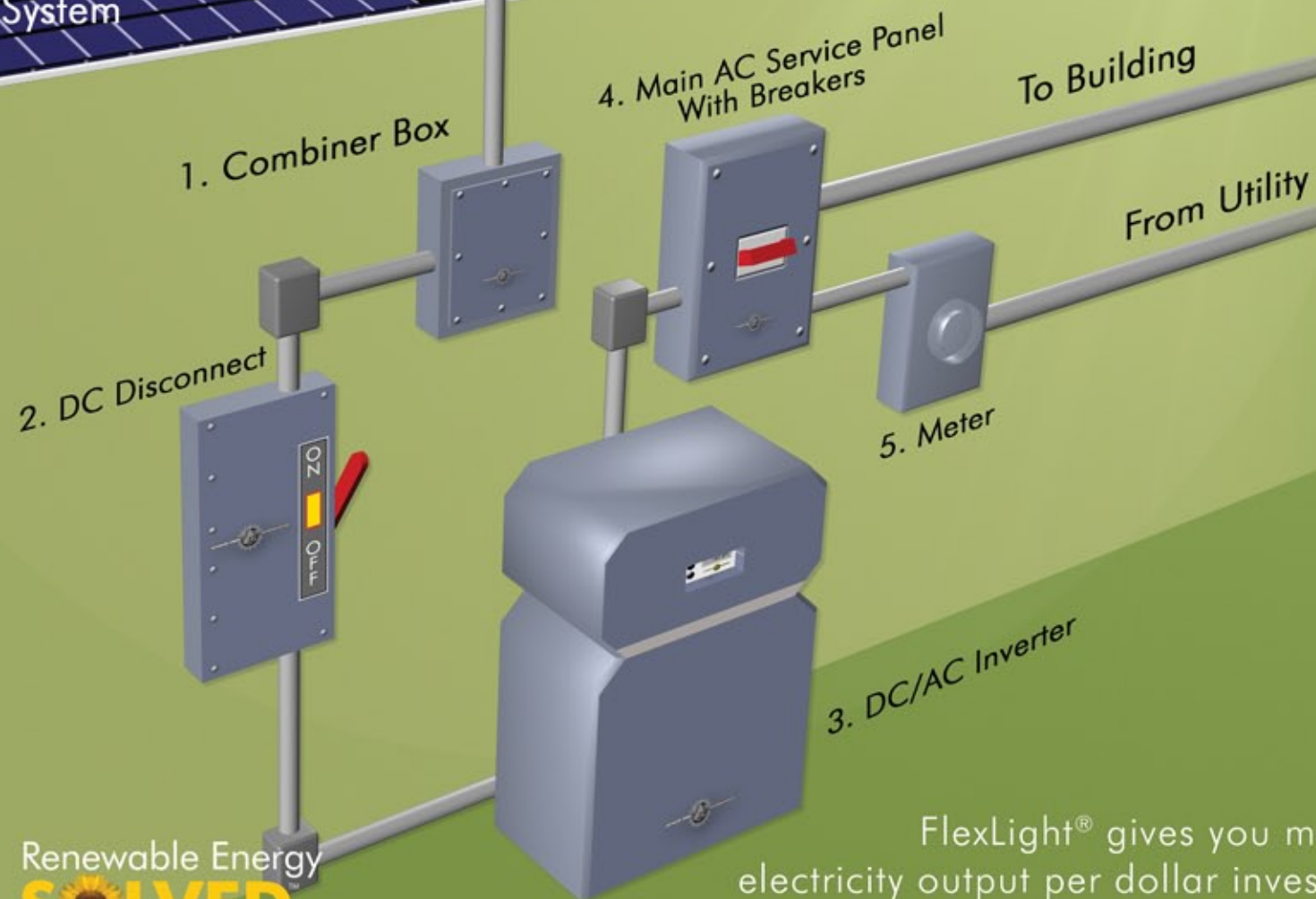


FlexLight® PV Laminate



FlexLight®, a triple junction solar product, captures the full spectrum of Sunlight, making it one of the most efficient photovoltaic products.

**UNI-SOLAR**  
United Solar Ovonic



- Adheres directly to the roof without penetrations - approved for roofing manufacturer warranties
- Approved by state revenue departments for tax incentives
- Flexible and lightweight - Virtually unbreakable, weighs only one pound per square foot, compared to five pounds per square foot for a traditional solar system
- Triple Junction Technology - captures the complete solar spectrum more efficiently
- Generates electricity at low light levels - produces more electricity per watt than any other system
- Bypass diode across every solar cell - minimize power loss when shaded
- Wire Management System - building code compliant, and provides clean roof appearance
- 20 Year warranty on power output and roof bonding
- Hurricane Resistant - Miami Dade Building Code Approved with a Notice of Acceptance (NOA)

FlexLight® gives you more electricity output per dollar invested than any other photovoltaic system.