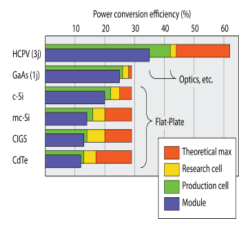
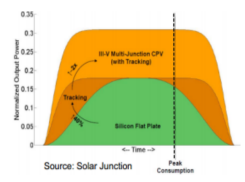
## Sun Geometry Solar Battery High Efficiency Charger with OptiFold® Reflector

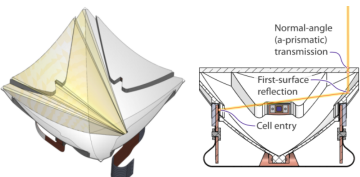


Cell Conversion Efficiency by Type and Headroom for Growth





Higher Performance from higher efficiency cells and two axis tracking



US Patents: 14950, 065794

Modules are rated at Standard Test Conditions (STC) Temperatures for PV & CPV are much higher:

45-80 °C

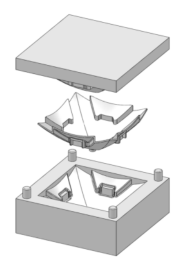
Optifold Find Solar Sanyo Ht NarasSolar GE (CIGS150)

Rates MaisSole Sunnodule Sharp 230

0 20 40 60 80 100

Temperature (°C)

Graph illustrates temperature coefficient, In high temperatures performances decreases on all other solar, except for Optifold® with III-V



Manufacturable by singlepull injection molding

www.SunGeometry.com