Semi-transparent elements for glass

PEAKIN

Product specifics
Glazing applications with BIPV: solar canopies, atria and skylights, curtain wall solar facades, warm and cold solar facades, roof integrated systems, balconies.
Glass thickness: from 3.2 - 10 mm
Variation of embedding material: PVB or EVA
Option for construction: glass-glass, insulation glass, glass-transparent tedlar, etc.
Variation of cell and string spacing: in a range of 2 - 40 mm

Technology:
- Monocrystalline, multicrystalline, thin film (a-Si)

Power [W]: 200-220
Size [mm] L, w, t: 3000 (max) x 2000 (max)
Specific power [W/m²]: 95.2-104.8
Price [CHF/m²]: -
Module weight [Kg]: 50
Specific weight [Kg/m²]: 23.8
Min. tilt: -
Custom made: Cell dimensions (125x125, 156x156), shape (Cell: square, rounded)
Certifications: IEC61215, IEC61730
Product details

SSG facade with glass-glass module.