

Best solution
Better integration

BIPV AWNING

PV Awnings

MATERIALS

- 6 mm tempered glass
high-transparency
- 0.76 mm PVB layer
- 0.21 mm PhotoVoltaic cells
- 0.76 mm PVB layer
- 6 mm tempered glass

Composition:



18 CELLS PV PANEL

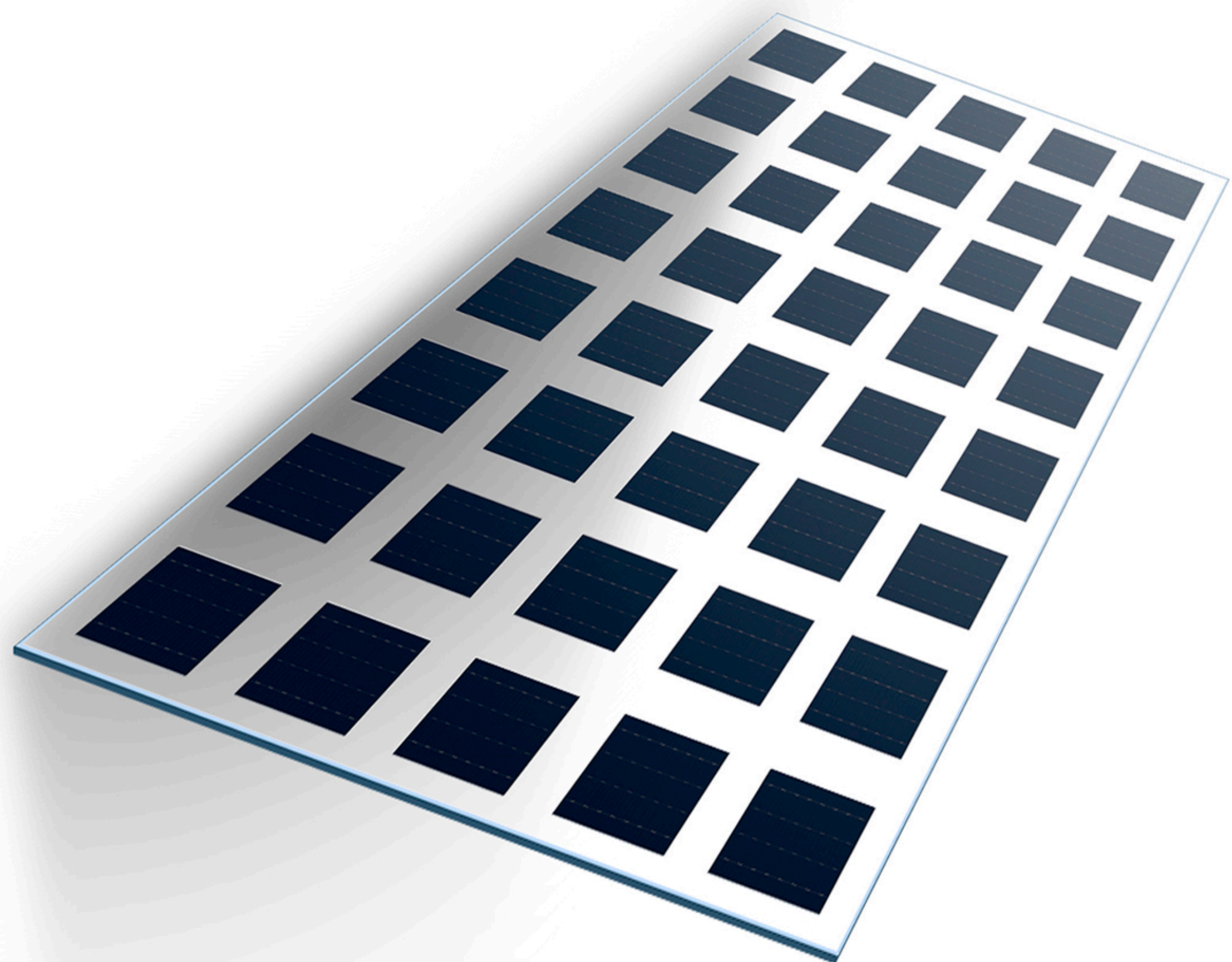
Size: 1100 x 600 x 14 mm
Weight: 21.7 kg
Matrix: 6 x 3
Transparency: 33.0 %
Power:
M156-18-100W
P156-18-85W

32 CELLS PV PANEL

Size: 1400 x 700 x 14 mm
Weight: 32.1 kg
Matrix: 8 x 4
Transparency: 19.8 %
Power:
M156-32-175W
P156-32-150W

50 CELLS PV PANEL

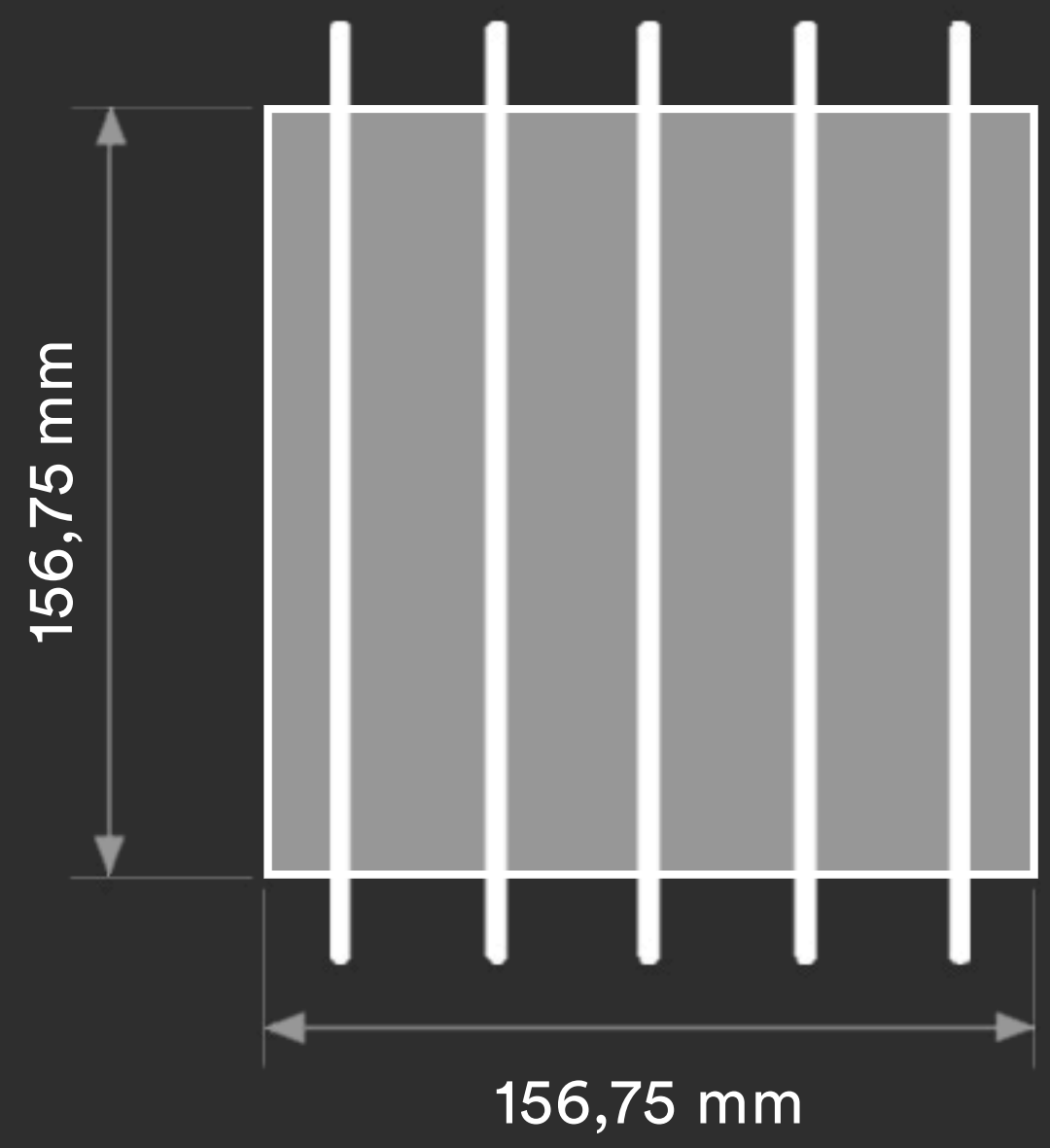
Size: 1700 x 900 x 14 mm
Weight: 49.9 kg
Matrix: 10 x 5
Transparency: 19.7 %
Power:
M156-50-270W
P156-50-235W



The **photovoltaic** awnings are an alternative form to replace the materials which traditionally are only used in the construction to generate **shades**.

BIPV

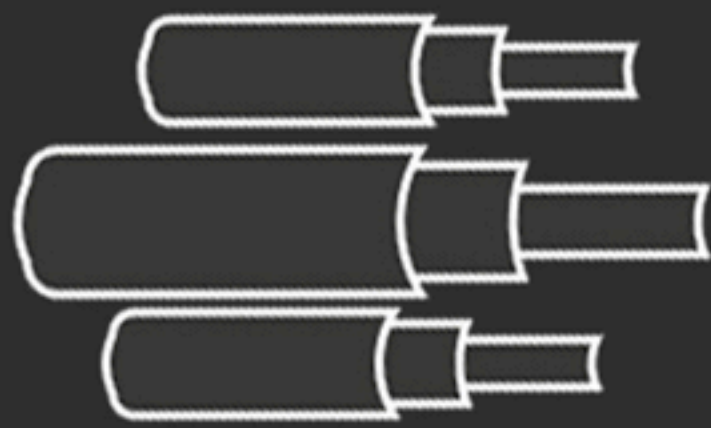
One of the great advantages of Solar Innova's architectural integration photovoltaic glasses is that they act as a filter for ultraviolet and infrared radiation, both harmful to health, in addition to generating clean and free energy thanks to the sun.



- sc-Si PV
- 5bb connection
- high efficiency

Cable:

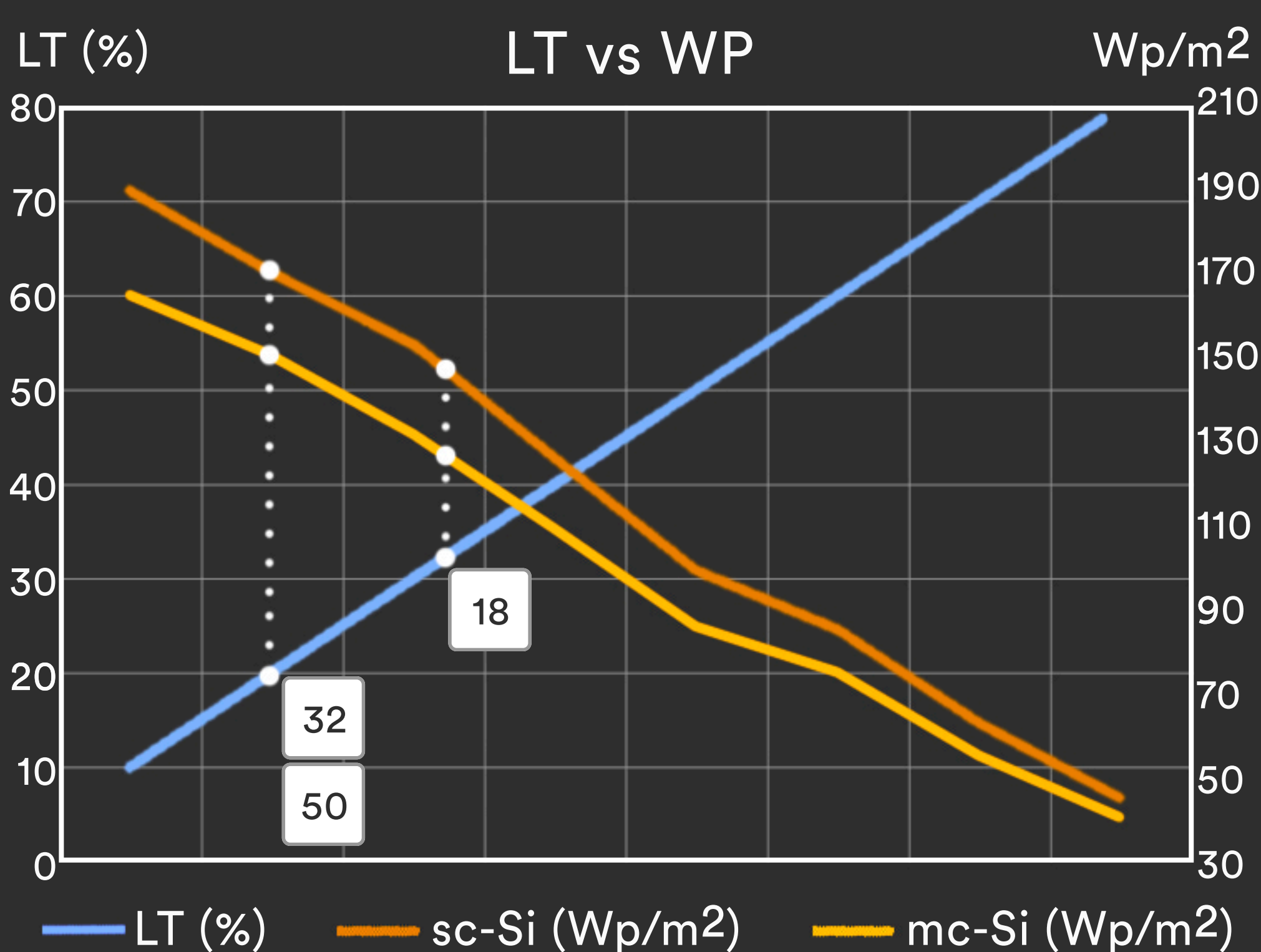
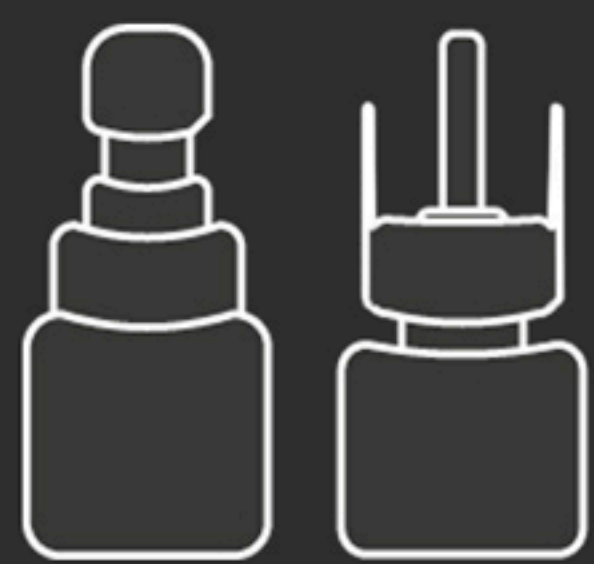
4 mm²



Connectors:

Type 3

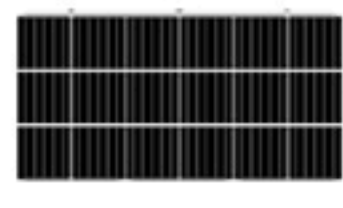
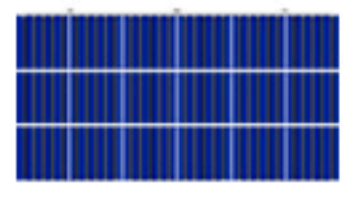
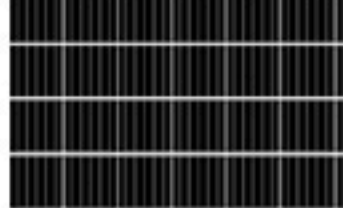
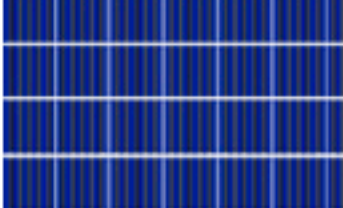
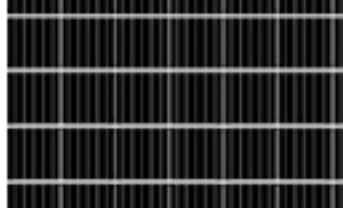
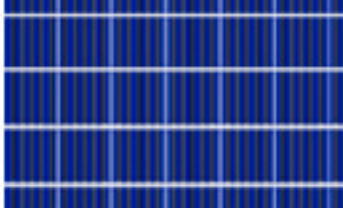
Type 4

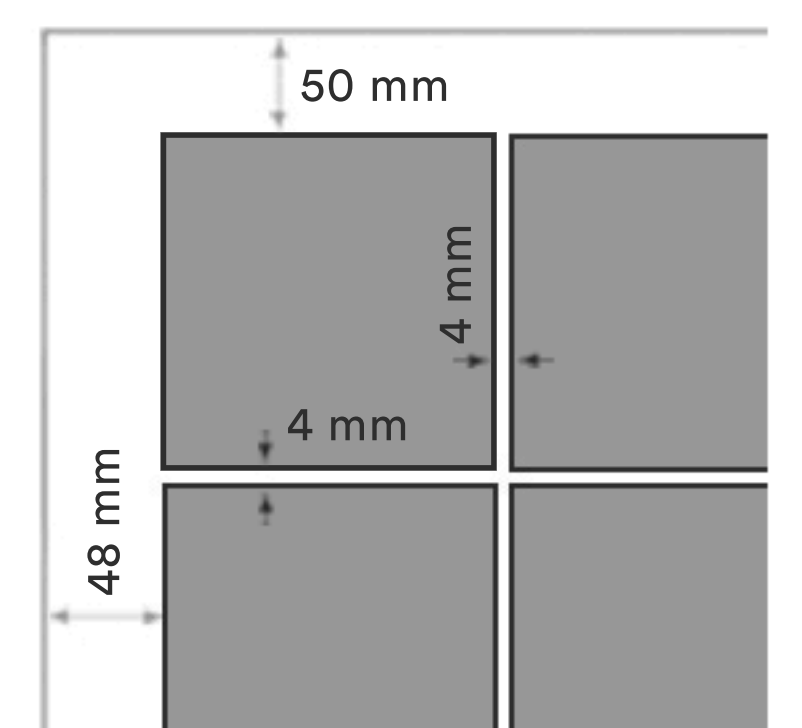
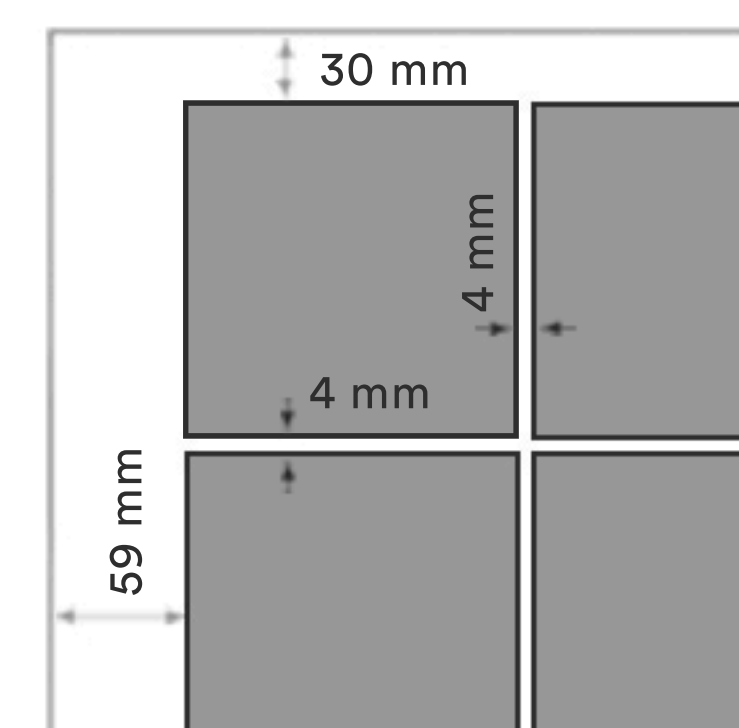
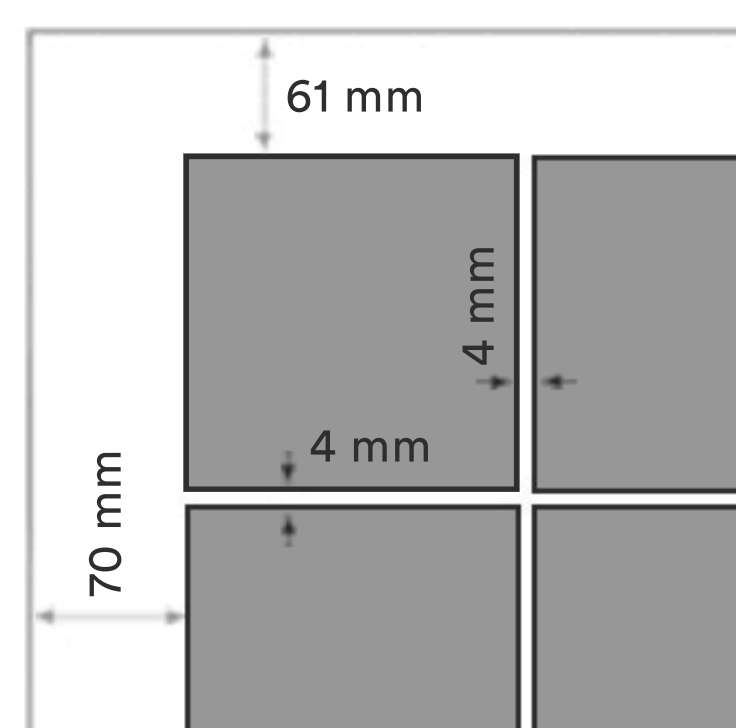


18 32 50 18 / 32 / 50 cells



4 models

						
Model	BIPV-CT-M156-18	BIPV-CT-P156-18	BIPV-CT-M156-32	BIPV-CT-P156-32	BIPV-CT-M156-50	BIPV-CT-P156-50
Cell type	Monocrystalline	Polycrystalline	Monocrystalline	Polycrystalline	Monocrystalline	Polycrystalline
Cells number	18 uds	18 uds	32 uds	32 uds	50 uds	50 uds
Cell size	156.75 x 156.75 mm	156.75 x 156.75 mm	156.75 x 156.75 mm	156.75 x 156.75 mm	156.75 x 156.75 mm	156.75 x 156.75 mm
Size	1100 x 600 mm	1100 x 600 mm	1400 x 700 mm	1400 x 700 mm	1700 x 900 mm	1700 x 900 mm
Thickness	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm
Area	0.66 m ²	0.66 m ²	0.98 m ²	0.98 m ²	1.53 m ²	1.53 m ²
Power	100 Wp	85 Wp	175 Wp	150 Wp	270 Wp	235 Wp
Transparency	33.0 %	33.0 %	19.8 %	19.8 %	19.7 %	19.7 %



+ Energy + Saving - Outlay - CO₂

 2014/35/EU
EN 50583-1

 ISO 9001
ISO 14001
ISO 45001

 IEC/EN 61215
IEC/EN 61730

 nZEB Nearly
Zero Energy
Buildings

 ISO 1064
Protocolo GHG

 WEEE
2002/96/CE

 Fast Return Of
Investment
material

 12/25 years
guarantee

 Photovoltaic
Architecture

 High
satisfaction

 High
resistance

 100%
0 ... 25
Low
deterioration