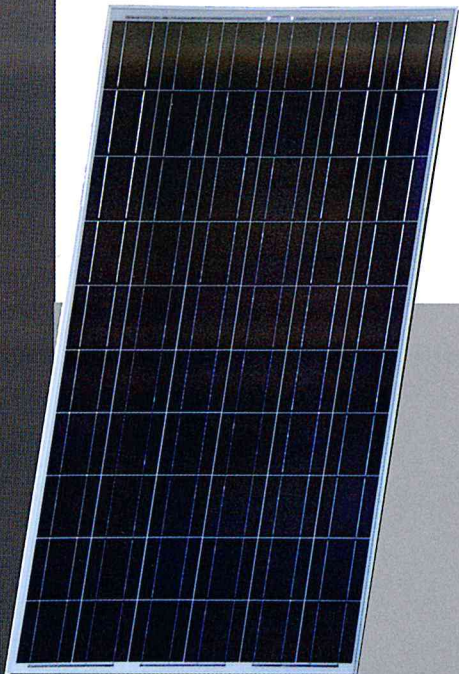


Poly



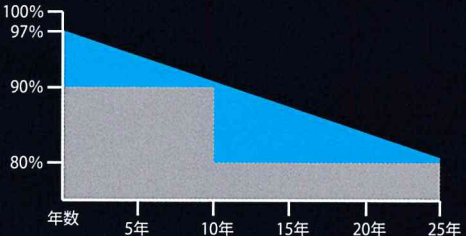
TJL60P260W

TJL60P260W(156)

TJC60P255W(156)

TJL60P250W(156)

Linear power output warranty



18.37%

Intrinsic conversion efficiency

260W

The maximum power output

10years

Product warranty

25years

Linear power output warranty

- ◆Alliance of Tokjyuu Japan factory will quickly implement the product offerings of the highest quality in a consistent framework to the development from the production of solar power.
- ◆To your system continues to stable power generation, it has introduced the world's most advanced equipment.
- ◆Module is carried out many of the inspection and testing until complete, only the highest quality modules will be shipped.

Accreditation Body List

IEC61215,IEC62730/TUV,UL,CE,
 CEC,ETL,MCS,CGC,CQC,PV CYCLE
 ISO9001:ISO quality management system
 ISO140001:
 ISO Environment management system
 BS OHSAS 18001:Occupational health and
 safety management system



Standard test conditions for electrical parameter

module number	TJL60P260W(156)	TJL60P255W(156)	TJL60P250W(156)
Pmax(W)	260	255	250
Voc(V)	37.9	37.8	37.6
Isc(A)	8.85	8.83	8.81
Vmpp(V)	31.5	30.9	30.4
Impp(A)	8.26	8.25	8.23
J-PEC conversion efficiency(%)※1	17.8	17.4	17.1
module conversion efficiency(%)※2	15.88	15.58	15.27
intrinsic conversion efficiency(%)※3	18.37	18.02	17.66

STC: standard test conditions AM1.5, irradiance1000W/m², cell temperature25°C

※1 J-PEC conversion efficiency: $P_{max}(W) \div \{ \text{gross area except electrode section of 1 cell} \times \text{the number of cells of the module} \times \text{irradiance}(W) \}$

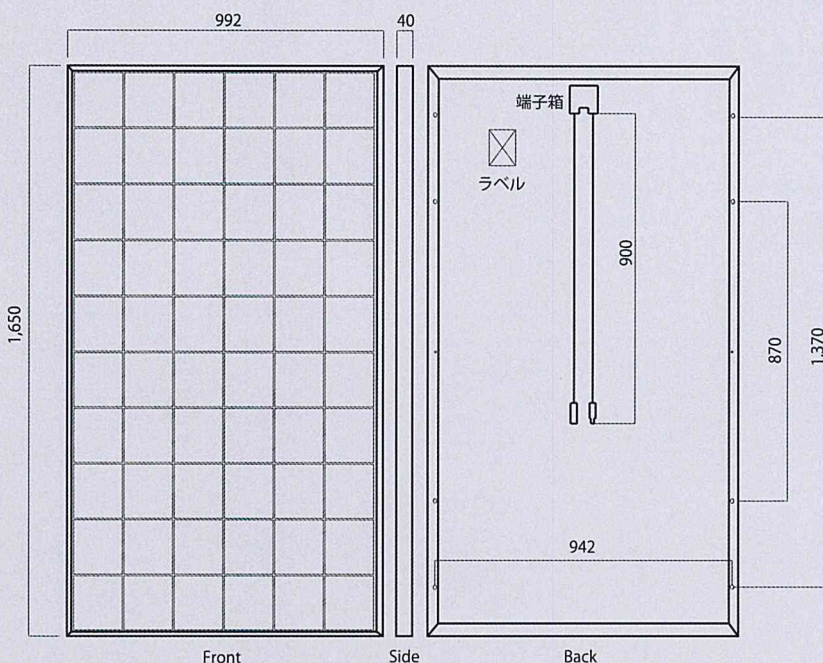
※2 module conversion efficiency: $P_{max}(W) \div \{ \text{module area} \times \text{irradiance}(W) \}$

※3 intrinsic conversion efficiency: $P_{max}(W) \div \{ \text{gross area except electrode section of 1 cell} \times \text{the number of cells of the module} \times \text{irradiance}(W) \}$

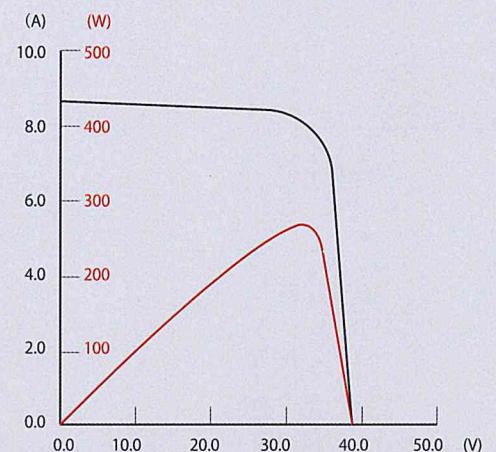
Structure

type of cell	Polycrystal	156mm × 156mm
cell array	60枚 (6 × 10)	—
front cover	3.2mm Tempered glass	Anti-glare surface processing
filler	EVA resin	—
back seat	weather-resistant film	A three-layer structure of fluorine-based film
frame	aluminum alloy	Surface anodized
junction box	IP67	3 diodes
cable	4mm ² , 900mm	—
connector	MC4 or MC4 suitable	—
size	1650mm × 992mm × 40mm	
weight	19kg	
load	5400Pa (front)、2400Pa (back)	

Size



I-V curve



STC:AM1.5, irradiance1000W/m², cell temperature25°C