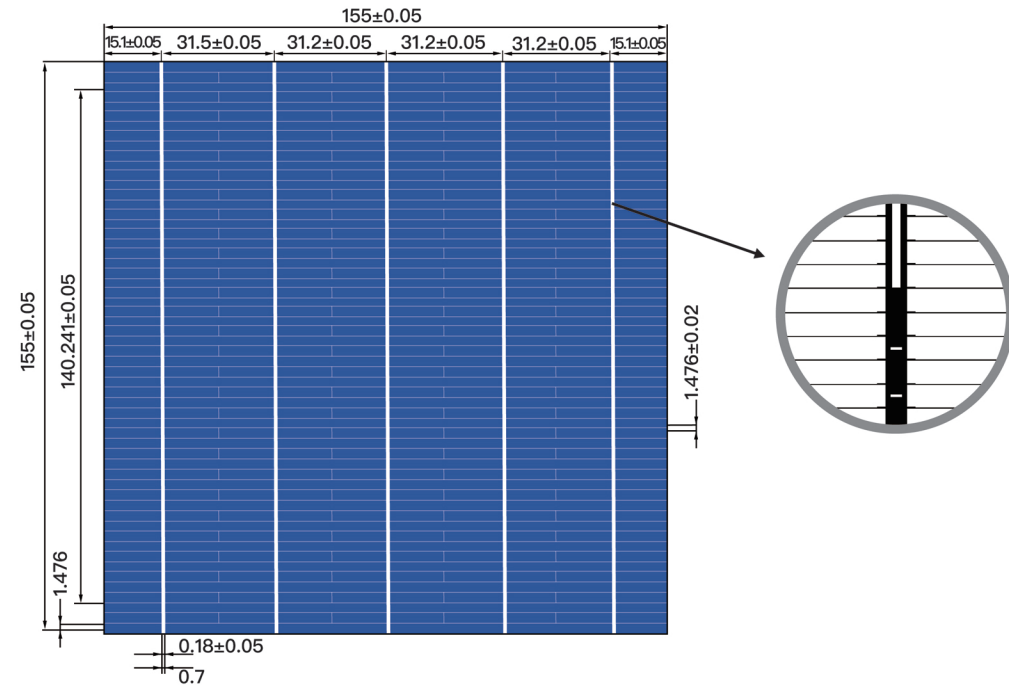


## 多晶金刚线电池片-5BB-整片

Silicon-DW POLY-5BB-Full Cell



更高转化率  
Higher Conversion



颜色均匀  
Uniform Color



抗PID  
Anti-PID



低破损率  
Low Breakage

### Electrical Performance

档位	转换率分档(%)	Pm(W)	Voc(V)	Isc(A)	Vm(V)	Im(V)
18.8	≥18.80~18.90	4.62	0.633	9.127	0.537	8.606
18.7	≥18.70~18.80	4.59	0.633	9.117	0.535	8.579
18.6	≥18.60~18.70	4.57	0.632	9.080	0.534	8.558
18.5	≥18.50~18.60	4.55	0.631	9.038	0.533	8.537
18.4	≥18.40~18.50	4.52	0.630	9.024	0.533	8.485
18.3	≥18.30~18.40	4.50	0.628	8.94	0.532	8.454
18.2	≥18.20~18.30	4.48	0.627	8.901	0.531	8.436

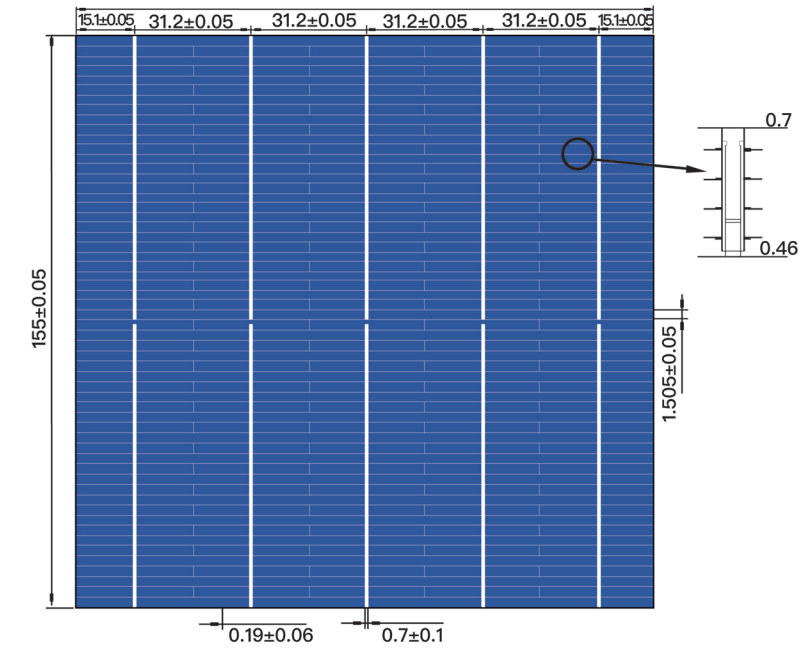
Test condition:AM1.5,1000W/m<sup>2</sup>,25°C.Average accuracy of all tested figure is ±1.5%rel.

### Appearance

Dimension:	156.75mm±0.25mm
Diagonal:	φ220.2mm±0.5mm
Silicon model:	Diamond wire
Thickness(Si):	220μm±20μm
Front:	Metal catalyzed chemical corrosion sude, blue silicon nitride anti-reflection coatings,5 silver busbar, 0.7 mm silver busbar.
Back:	Full-surface aluminum back-surface field, 1.7±0.2mm ( silver / aluminum )discontinuous soldering pads

## 黑硅-多晶金刚线电池片-5BB-半片

Black Silicon-DW POLY-5BB-Half Cell



更高转化率  
Higher Conversion



颜色均匀  
Uniform Color



抗PID  
Anti-PID



低破损率  
Low Breakage

### Electrical Performance

档位	转换率分档(%)	Pm(W)	Voc(V)	Isc(A)	Vm(V)	Im(V)
19.3	≥19.30~19.40	4.74	0.637	9.243	0.549	8.632
19.2	≥19.20~19.30	4.72	0.636	9.219	0.547	8.628
19.1	≥19.10~19.20	4.69	0.636	9.160	0.544	8.625
19.0	≥19.00~19.10	4.67	0.636	9.139	0.542	8.621
18.9	≥18.90~19.00	4.64	0.635	9.132	0.540	8.611
18.8	≥18.80~18.90	4.62	0.633	9.127	0.537	8.606
18.7	≥18.70~18.80	4.59	0.633	9.117	0.535	8.579

Test condition:AM1.5,1000W/m<sup>2</sup>,25°C.Average accuracy of all tested figure is ±1.5%rel.

### Appearance

Dimension:	156.75mm±0.25mm
Diagonal:	φ220.2mm±0.5mm
Silicon model:	black silicon
Thickness(Si):	220μm±20μm
Front:	Metal catalyzed chemical corrosion sude, blue silicon nitride anti-reflection coatings,5 silver busbar, 0.7 mm silver busbar.
Back:	Full-surface aluminum back-surface field, 1.7±0.2mm ( silver / aluminum )discontinuous soldering pads