

**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
* <b>Aleo Solar GmbH</b>	<i>S18Jxxx</i>	<i>mc-Si, xxx= 250 - 255 W ( in step of 5 )</i>
	<i>S19Lxxx</i>	<i>sc-Si, xxx= 280 - 300 W ( in step of 5 )</i>
	<i>S19Jxxx</i>	<i>sc-Si, xxx= 265 - 275 W ( in step of 5 )</i>
	<i>P18Jxxx</i>	<i>mc-Si, xxx= 250 - 260 W ( in step of 5 )</i>
	<i>P19xxx</i>	<i>mc-Si, xxx= 280 - 295 W ( in step of 5 )</i>
* <b>Almaden MENA FZE</b>	<i>SEAM 18W - xxx</i>	<i>sc-Si, xxx= 70 - 85 W ( in step of 5 )</i>
	<i>SEAM 18T - xxx</i>	<i>sc-Si, xxx= 70 - 85 W ( in step of 5 )</i>
	<i>SEAM 36W - xxx</i>	<i>sc-Si, xxx= 145 - 175 W ( in step of 5 )</i>
	<i>SEAM 36T - xxx</i>	<i>sc-Si, xxx= 145 - 175 W ( in step of 5 )</i>
	<i>SEAM 40W - xxx</i>	<i>sc-Si, xxx= 155 - 195 W ( in step of 5 )</i>
	<i>SEAM 40T - xxx</i>	<i>sc-Si, xxx= 155 - 195 W ( in step of 5 )</i>
	<i>SEAM 42W - xxx</i>	<i>sc-Si, xxx= 155 - 205 W ( in step of 5 )</i>
	<i>SEAM 42T - xxx</i>	<i>sc-Si, xxx= 155 - 205 W ( in step of 5 )</i>
	<i>SEAM 48W - xxx</i>	<i>sc-Si, xxx= 180 - 230 W ( in step of 5 )</i>
	<i>SEAM 48T - xxx</i>	<i>sc-Si, xxx= 180 - 230 W ( in step of 5 )</i>
	<i>SEAM 50W - xxx</i>	<i>sc-Si, xxx= 200 - 240 W ( in step of 5 )</i>
	<i>SEAM 50T - xxx</i>	<i>sc-Si, xxx= 200 - 240 W ( in step of 5 )</i>
	<i>SEAM 54W - xxx</i>	<i>sc-Si, xxx= 205 - 260 W ( in step of 5 )</i>
	<i>SEAM 54T - xxx</i>	<i>sc-Si, xxx= 205 - 260 W ( in step of 5 )</i>
	<i>SEAM 60W - xxx</i>	<i>sc-Si, xxx= 225 - 290 W ( in step of 5 )</i>

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	<i>SEAM 60T - xxx</i>	<i>sc-Si, xxx= 225 - 290 W ( in step of 5 )</i>
	<i>SEAM 66W - xxx</i>	<i>sc-Si, xxx= 250 - 320 W ( in step of 5 )</i>
	<i>SEAM 66T - xxx</i>	<i>sc-Si, xxx= 250 - 320 W ( in step of 5 )</i>
	<i>SEAM 72W - xxx</i>	<i>sc-Si, xxx= 275 - 350 W ( in step of 5 )</i>
	<i>SEAM 72T - xxx</i>	<i>sc-Si, xxx= 275 - 350 W ( in step of 5 )</i>
	<i>SEAP 18W - xxx</i>	<i>mc-Si, xxx= 70 - 85 W ( in step of 5 )</i>
	<i>SEAP 18T - xxx</i>	<i>mc-Si, xxx= 70 - 85 W ( in step of 5 )</i>
	<i>SEAP 36W - xxx</i>	<i>mc-Si, xxx= 145 - 170 W ( in step of 5 )</i>
	<i>SEAP 36T - xxx</i>	<i>mc-Si, xxx= 145 - 170 W ( in step of 5 )</i>
	<i>SEAP 40W - xxx</i>	<i>mc-Si, xxx= 155 - 185 W ( in step of 5 )</i>
	<i>SEAP 40T - xxx</i>	<i>mc-Si, xxx= 155 - 185 W ( in step of 5 )</i>
	<i>SEAP 42W - xxx</i>	<i>mc-Si, xxx= 155 - 195 W ( in step of 5 )</i>
	<i>SEAP 42T - xxx</i>	<i>mc-Si, xxx= 155 - 195 W ( in step of 5 )</i>
	<i>SEAP 48W - xxx</i>	<i>mc-Si, xxx= 175 - 225 W ( in step of 5 )</i>
	<i>SEAP 48T - xxx</i>	<i>mc-Si, xxx= 175 - 225 W ( in step of 5 )</i>
	<i>SEAP 50W - xxx</i>	<i>mc-Si, xxx= 190 - 235 W ( in step of 5 )</i>
	<i>SEAP 50T - xxx</i>	<i>mc-Si, xxx= 190 - 235 W ( in step of 5 )</i>
	<i>SEAP 54W - xxx</i>	<i>mc-Si, xxx= 200 - 250 W ( in step of 5 )</i>
	<i>SEAP 54T - xxx</i>	<i>mc-Si, xxx= 200 - 250 W ( in step of 5 )</i>
	<i>SEAP 60W - xxx</i>	<i>mc-Si, xxx= 220 - 280 W ( in step of 5 )</i>

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	<i>SEAP 60T - xxx</i>	<i>mc-Si, xxx= 220 - 280 W ( in step of 5 )</i>
	<i>SEAP 66W - xxx</i>	<i>mc-Si, xxx= 240 - 310 W ( in step of 5 )</i>
	<i>SEAP 66T - xxx</i>	<i>mc-Si, xxx= 240 - 310 W ( in step of 5 )</i>
	<i>SEAP 72W - xxx</i>	<i>mc-Si, xxx= 295 - 335 W ( in step of 5 )</i>
	<i>SEAP 72T - xxx</i>	<i>mc-Si, xxx= 295 - 335 W ( in step of 5 )</i>
	<i>SEAC 18W - xxx</i>	<i>sc-Si, xxx= 90</i>
	<i>SEAC 18T - xxx</i>	<i>sc-Si, xxx= 90</i>
	<i>SEAC 30W - xxx</i>	<i>sc-Si, xxx= 140 - 155 W ( in step of 5 )</i>
	<i>SEAC 30T - xxx</i>	<i>sc-Si, xxx= 140 - 155 W ( in step of 5 )</i>
	<i>SEAC 36W - xxx</i>	<i>sc-Si, xxx= 170 - 185 W ( in step of 5 )</i>
	<i>SEAC 36T - xxx</i>	<i>sc-Si, xxx= 170 - 185 W ( in step of 5 )</i>
	<i>SEAC 40W - xxx</i>	<i>sc-Si, xxx= 185 - 205 W ( in step of 5 )</i>
	<i>SEAC 40T - xxx</i>	<i>sc-Si, xxx= 185 - 205 W ( in step of 5 )</i>
	<i>SEAC 42W - xxx</i>	<i>sc-Si, xxx= 195 - 215 W ( in step of 5 )</i>
	<i>SEAC 42T - xxx</i>	<i>sc-Si, xxx= 195 - 215 W ( in step of 5 )</i>
	<i>SEAC 48W - xxx</i>	<i>sc-Si, xxx= 220 - 245 W ( in step of 5 )</i>
	<i>SEAC 48T - xxx</i>	<i>sc-Si, xxx= 220 - 245 W ( in step of 5 )</i>
	<i>SEAC 50W - xxx</i>	<i>sc-Si, xxx= 230 - 255 W ( in step of 5 )</i>
	<i>SEAC 50T - xxx</i>	<i>sc-Si, xxx= 230 - 255 W ( in step of 5 )</i>
	<i>SEAC 54W - xxx</i>	<i>sc-Si, xxx= 245 - 275 W ( in step of 5 )</i>

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	<i>SEAC 54T - xxx</i>	<i>sc-Si, xxx= 245 - 275 W ( in step of 5 )</i>
	<i>SEAC 60W - xxx</i>	<i>sc-Si, xxx= 270 - 310 W ( in step of 5 )</i>
	<i>SEAC 60T - xxx</i>	<i>sc-Si, xxx= 270 - 310 W ( in step of 5 )</i>
	<i>SEAC 66W - xxx</i>	<i>sc-Si, xxx= 300 - 340 W ( in step of 5 )</i>
	<i>SEAC 66T - xxx</i>	<i>sc-Si, xxx= 300 - 340 W ( in step of 5 )</i>
	<i>SEAC 72W - xxx</i>	<i>sc-Si, xxx= 325 - 370 W ( in step of 5 )</i>
	<i>SEAC 72T - xxx</i>	<i>sc-Si, xxx= 325 - 370 W ( in step of 5 )</i>
<b>* Alternative Energy (AE) Solar</b>	<i>AExxxM5-36</i>	<i>sc-Si 90 - 110 W ( in step of 5 )</i>
	<i>AExxxM5-48</i>	<i>sc-Si 120 - 145W ( in step of 5 )</i>
	<i>AExxxM5-60</i>	<i>sc-Si 150 - 180 W ( in step of 5 )</i>
	<i>AExxxM5-72</i>	<i>sc-Si 180 - 215 W ( in step of 5 )</i>
	<i>AExxxM5-96</i>	<i>sc-Si 240 - 290 W ( in step of 5 )</i>
	<i>AExxxM6-36</i>	<i>sc-Si 140 - 165 W ( in step of 5 )</i>
	<i>AExxxM6-48</i>	<i>sc-Si 185 - 225 W ( in step of 5 )</i>
	<i>AExxxM6-54</i>	<i>sc-Si 210 - 250W ( in step of 5 )</i>
	<i>AExxxM6-60</i>	<i>sc-Si 230 - 280 W ( in step of 5 )</i>
	<i>AExxxM6-72</i>	<i>sc-Si 280 - 335 W ( in step of 5 )</i>
	<i>AExxxP6-36</i>	<i>mc-Si 135 - 160 W ( in step of 5 )</i>
	<i>AExxxP6-48</i>	<i>mc-Si 180 - 215 W ( in step of 5 )</i>
	<i>AExxxP6-54</i>	<i>mc-Si 205 - 245 W ( in step of 5 )</i>

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<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>AExxxP6-60</i>	<i>mc-Si 225 - 270 W ( in step of 5 )</i>
	<i>AExxxP6-72</i>	<i>mc-Si 270 - 325 W ( in step of 5 )</i>
<b>* Azimut</b>	<i>AZM606/xxxP</i>	<i>mc-Si 210 - 275 W ( in step of 5 )</i>
	<i>AZM666/xxxP</i>	<i>mc-Si 245 - 300 W ( in step of 5 )</i>
<b>* AVANCIS GmbH</b>	<i>PowerMax 3.5</i>	<i>CIGS (130 - 145, in step of 5 W)</i>
<b>* Anhui Schutten Solar Energy</b>	<i>STP6-XXX/72</i>	<i>sc-Si, mc-Si 245-300W, in steps of 5</i>
	<i>STP6-XXX/60</i>	<i>sc-Si, mc-Si 205-250W, in steps of 5</i>
	<i>STP6-XXX/54</i>	<i>sc-Si, mc-Si 185-225W, in steps of 5</i>
	<i>STP6-XXX/48</i>	<i>sc-Si, mc-Si 165-200W, in steps of 5</i>
	<i>STP6-XXX/36</i>	<i>sc-Si, mc-Si 125-150W, in steps of 5</i>
	<i>STM6-XXX/72</i>	<i>sc-Si, mc-Si 245-300W, in steps of 5</i>
	<i>STM6-XXX/60</i>	<i>sc-Si, mc-Si 205-250W, in steps of 5</i>
	<i>STM6-XXX/54</i>	<i>sc-Si, mc-Si 185-225W, in steps of 5</i>
	<i>STM6-XXX/48</i>	<i>sc-Si, mc-Si 165-200W, in steps of 5</i>
	<i>STM6-XXX/36</i>	<i>sc-Si, mc-Si 125-150W, in steps of 5</i>
<b>* Aplicaciones Tecnicas De La</b>	<i>A-255P</i>	<i>Poly crystalline 255W</i>
	<i>A-260P</i>	<i>Poly crystalline 260W</i>
	<i>A-305P</i>	<i>Poly crystalline 305W</i>
	<i>A-310P</i>	<i>Poly crystalline 310W</i>
	<i>A-315P</i>	<i>Poly crystalline 315W</i>

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<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>A-255M</i>	<i>Mono crystalline 255W</i>
	<i>A-260M</i>	<i>Mono crystalline 260W</i>
	<i>A-265M</i>	<i>Mono crystalline 265W</i>
	<i>A-305M</i>	<i>Mono crystalline 305W</i>
	<i>A-310M</i>	<i>Mono crystalline 310W</i>
	<i>A-315M</i>	<i>Mono crystalline 315W</i>
<b>* Axitec Energy GmbH &amp; CO, KG</b>	<i>AC-260P/156-60S</i>	<i>Poly crystalline 260W</i>
	<i>AC-275M/156-60S</i>	<i>Mono crystalline 275W</i>
	<i>AC-310P/156-72S</i>	<i>Poly crystalline 310W</i>
<b>* AUO TECHNOLOGY/ BENQ SOLAR</b>	<i>PM096Bxxx-XXX</i>	<i>mc-s i320-335 W, in step of 5</i>
<b>* BYD</b>	<i>BYD P6C-36</i>	<i>255-315 W sc-Si Poly crystalline</i>
	<i>BYD P6C-30</i>	<i>255-315 W sc-Si Poly crystalline</i>
	<i>BYD 340W P6C-36</i>	<i>MC-SI 340W/ 265-340W</i>
	<i>BYD P6C-30</i>	<i>255-315 W sc-Si Poly crystalline</i>
<b>* BHEL</b>	<i>L20220P</i>	<i>sc-Si, (215-265 W), in step of 1</i>
	<i>L24270P</i>	<i>sc-Si, (260 - 320 W), in step of 1</i>
<b>* Bahmani Mfg &amp; Industrial Tech</b>	<i>NST54</i>	<i>220 Wp - 225 Wp</i>
	<i>NST60</i>	<i>250 Wp - 285 Wp</i>
	<i>NST 72</i>	<i>300 Wp - 345 Wp</i>
<b>* Bluesun Solar Energy</b>	<i>BSM340P-72</i>	<i>340 Wp*</i>

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<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
* <b>Calyxo GmbH</b>	<i>CX3-70</i>	<i>CdTe 70W</i>
	<i>CX3-72</i>	<i>CdTe 72W</i>
	<i>CX1</i>	<i>70W-80W</i>
	<i>CX3</i>	<i>72W-87W</i>
	<i>Cx3pro</i>	<i>72W-90W</i>
	<i>Cxpro/2</i>	<i>80W-90W</i>
* <b>Canadian Solar</b>	<i>CS6P250P</i>	<i>Poly crystalline-Si 250W</i>
	<i>CS6P255P</i>	<i>Poly crystalline-Si 255W</i>
	<i>CS6P260P</i>	<i>Poly crystalline-Si 260W</i>
	<i>CS6P260M</i>	<i>Monocrystalline silicon 260W</i>
	<i>CS6P265M</i>	<i>Monocrystalline silicon 265W</i>
	<i>CS6P270M</i>	<i>Monocrystalline silicon 270W</i>
	<i>CS6X305P</i>	<i>Poly crystalline-Si 305W</i>
	<i>CS6X310P</i>	<i>Poly crystalline-Si 310W</i>
	<i>CS6X315P</i>	<i>Poly crystalline-Si 315W</i>
	<i>CS6K-xxxP-FG</i>	<i>Poly crystalline-260-275, in step of 5</i>
	<i>CS6X-xxxP-FG</i>	<i>Poly crystalline- 315-330, in step of 5</i>
	<i>CS6K-XXX-MS</i>	<i>sc-Si, 290-300 W, in step of 5</i>
	<i>CS3K-xxxMS</i>	<i>sc-Si, 300-315W in step of 5</i>
<i>CS3K-xxxP</i>	<i>mc-Si, 275-290W in step of 5</i>	

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<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>CS3K-xxxP</i>	<i>mc-Si, 285-300W, in step of 5</i>
	<i>CS3U-xxxMS</i>	<i>sc-Si, 360-375W, in step of 5</i>
	<i>CS3U-xxxP</i>	<i>mc-Si, 330-345W, in step of 5</i>
	<i>CS3U-xxxP</i>	<i>mc-Si, 345-360W, in step of 5</i>
	<i>CS6K-xxxM</i>	<i>sc-Si, 275-290W, in step of 5</i>
	<i>CS6U-xxxM</i>	<i>sc-Si, 330-345W, in step of 5</i>
	<i>CS6X-xxxP</i>	<i>mc-Si, 310-325, in step of 5</i>
	<i>CS6U-xxxP</i>	<i>mc-Si, 325-340W, in step of 5</i>
	<i>CS6K-XXX-P</i>	<i>mc-Si, 265-275W, in step of 5</i>
<b>* Caterpillar</b>	<i>PVT110</i>	<i>CdTe 110W</i>
	<i>PVT115</i>	<i>CdTe 115W</i>
	<i>PVT117</i>	<i>CdTe 117W</i>
<b>* Chinaland Solar Energy</b>	<i>CHN250 - 60P</i>	<i>sc-Si 250 W</i>
	<i>CHN260 - 60P</i>	<i>sc-Si 260 W</i>
	<i>CHN300 - 72P</i>	<i>sc-Si 300 W</i>
	<i>CHN310 - 72P</i>	<i>sc-Si 310 W</i>
	<i>CHNXXX-72P</i>	<i>Poly crystalline 315-335, in step of 5W</i>
	<i>CHNXXX-60P</i>	<i>Poly crystalline 265-280, in step of 5W</i>
	<i>CHNXXX-72M</i>	<i>Mono crystalline 330-350, in step of 5W</i>
	<i>CHNXXX-60M</i>	<i>Mono crystalline 275-290, in step of 5W</i>

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* <b>Chint Solar (Zhejiang)</b>	CHSM6612P-XXX	mc-Si 315, 320 W
* <b>RECOM AG</b>	RCM-xxx-6MB	MONO-Si 250-280W
	RCM-xxx-6PB	Poly-Si 240-260W
	RCM-xxx-6PB	sc-Si 240-280W
	RCM-xxx-6PB-c-de-f	sc-Si 240-280
	RCM-xxx-6PA-SW	290 to 305 W , in step of 5
	RCM-xxx-6PA-SW	310 to 340 W, in step of 5
	RCM-xxx-6PA-SW	345 to 350 W, in step of 5
* <b>duSol</b>	DS60250W	Mc-Si 250W
	DS72300W	Mc-Si 300W
	DS60270W	MC-Si 270W
	DS60260W	Mc-Si 260W
	DS72200W	Mc-Si 200W
	DS72225W	Mc-Si 225W
	DS72175W	Mc-Si 175W
	DS36150W	MC-Si 150W
	DS36100W	Mc-Si 100W
	DS36125W	Mc-Si 125W
	DS3675W	Mc-Si 75W
	DS3660W	MC-Si 60W

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	<i>DS3650w</i>	<i>Mc-Si 50W</i>
	<i>DS3640w</i>	<i>Mc-si 40w</i>
<b>* ECONESS ENERGY</b>	<i>EN156-M-60-265</i>	<i>Mono crysalline 265W</i>
	<i>EN156-M-72-315</i>	<i>Mono crysalline 315W</i>
	<i>EN156-P-60-250</i>	<i>Poly crystalline 250W</i>
	<i>EN156M-60-XXX</i>	<i>SC-Si,215W-280W ( in step of 5 )</i>
	<i>EN156M-72-XXX</i>	<i>SC-Si,260W-340W (in step of 5)</i>
	<i>EN156P-60-XXX</i>	<i>MC-Si,210W-280W (in step of 5)</i>
	<i>EN156P-72-XXX</i>	<i>MC-Si,255W-340W (in step of 5)</i>
	<i>EN156-P-72-300</i>	<i>Poly crystalline 300W</i>
<b>* Eging Photovoltaic Technology</b>	<i>EG-xxxP60-C</i>	<i>Sc-Si 200-255W</i>
	<i>EG-xxxP72-C</i>	<i>Sc-Si 245-305W</i>
<b>* Einnova Solarline</b>	<i>ES-P672xxxYZ</i>	<i>Sc-Si 250/260/300/310 W</i>
<b>* ET Solar Industry Limited</b>	<i>ET-P660 Series</i>	<i>Poly-Si 250-265W</i>
	<i>ET-P672 Series</i>	<i>Poly-Si 300-315W</i>
	<i>ET-M660 Series</i>	<i>Mono-si 255-270W</i>
	<i>ET-M672 Series</i>	<i>Mono-si 305-320W</i>
<b>* First Solar</b>	<i>FS-4110-2</i>	<i>Cd-Te 110W</i>
	<i>FS-4107A-2</i>	<i>Cd-Te 107.5W</i>
	<i>FS-4110A-2</i>	<i>Cd-Te 110W</i>

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>FS-4112A-2</i>	<i>Cd-Te 112.5W</i>
	<i>FS-4112-2</i>	<i>Cd-Te 112.5W</i>
	<i>FS-4105A-2</i>	<i>Cd-Te 105W</i>
	<i>FS-4107-2</i>	<i>Cd-Te 107.5W</i>
	<i>FS-4102A-2</i>	<i>Cd-Te 102.5W</i>
	<i>FS-4105-2</i>	<i>Cd-Te 105W</i>
	<i>FS-4102-2</i>	<i>Cd-Te 102.5W</i>
	<i>FS-4xxx-3</i>	<i>CdTe 105 - 122.5 W</i>
	<i>FS-4xxxA-3</i>	<i>CdTe 105 - 122.5W</i>
<b>* <i>Futurasun</i></b>	<i>FUXXXM</i>	<i>sc-Si 300-315 Wp</i>
	<i>FUXXXM</i>	<i>sc-Si 245-260 W</i>
	<i>FUXXXP</i>	<i>mc-Si 240-265 Wp</i>
	<i>FUXXXP</i>	<i>mc-Si 295-305 Wp</i>
<b>* <i>GCL System Integration Tech</i></b>	<i>GCL-P6/72-310</i>	<i>mc-Si 310 W</i>
	<i>GCL-P6/60-xxx</i>	<i>mc-si 260-285W, in step of 5</i>
	<i>GCL-P6/72-xxx</i>	<i>mc-Si 310-330W, in step of 5</i>
<b>* <i>General Energy Solutions</i></b>	<i>7NAC000-06Axxx</i>	<i>mc-Si 215-275W</i>
	<i>7NAC000-06Cxxx</i>	<i>mc-Si 255-330W</i>
	<i>7NAC001-06Axxx</i>	<i>mc-Si 195-295W</i>
	<i>7NAC001-06Cxxx</i>	<i>mc-Si 235-350W</i>

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	7NAE001-06Axxx	sc-Si 220-300W
	7NAE001-06Cxxx	sc-Si 245-360W
<b>* Gintung Energy Corp</b>	GTEC-xxxG6S66	Sc-Si 140-175W ,in steps of 5
	GTEC-xxxG6S68	Sc-Si 190-235 W,in steps of 5
	GTEC-xxxG6S69	Sc-Si 210-265 W,in steps of 5
	GTEC-xxxG6S6A	Sc-Si 230-295 W,in steps of 5
	GTEC-xxxG6S6B	Sc-Si 260-325 W ,in steps of 5
	GTEC-xxxG6S	Sc-Si 280-355 W,in steps of 5
	GTEC-xxxG6M66	Mc-Si 140-175 W,in steps of 5
	GTEC-xxxG6M68	Mc-Si 190 - 235 W,in steps of 5
	GTEC-xxxG6M69	Mc-Si 210 - 265 W,in steps of 5
	GTEC-xxxG6M6A	Mc-Si 230-295 W,in steps of 5
	GTEC-xxxG6M6B	Mc-Si 260-325 W,in steps of 5
	GTEC-xxxG6M	Mc-Si 280-355 W,in steps of 5
<b>* GreenBrilliance Energy</b>	GB54P6-XXX	mc-Si 185-225 Wp, in steps of 5
	GB60P6-XXX	mc-Si 230-250 Wp, in steps of 5
	GB72P6-XXX	mc-Si 250-300 Wp, in steps of 5
<b>* HanwhaSolarOne (Qidong)</b>	HSL72P6-PC-1-XXX	mc-Si 250-270 W, in steps of 5
	HSL60P6-PC-1-XXX	mc-Si 290-310 W, in steps of 5
<b>* Hangzhou Sunny Energy</b>	ZDNY-xxxC54	sc-Si 190-250W, in steps of 5

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	ZDNY-xxxC60	sc-Si 210-275W, in steps of 5
	ZDNY-xxxC72	sc-Si 255-330W, in steps of 5
	ZDNY-xxxCB54	sc-Si 190-235W, in steps of 5
	ZDNY-xxxCB60	sc-Si 210-260W, in steps of 5
	ZDNY-xxxCB72	sc-Si 255-310W, in steps of 5
	ZNDY-xxxP54	mc-Si 180-250W, in steps of 5
	ZNDY-xxxP60	mc-Si 200-275W, in steps of 5
	ZNDY-xxxP72	mc-Si 245-330W, in steps of 5
<b>* Hollandia Power Solutions Inc</b>	HPS0xxxP-28	mc-Si 105 W, 110 W
	HPS0xxxP-32	mc-Si 120W , 125W
	HPS0xxxP-36	mc-Si 140W, 145W
	HPS0xxxP-48	mc-Si 160 - 210 W, in steps of 5
	HPS0xxxP-54	mc-Si 180 - 235 W, in steps of 5
	HPS0xxxP-60	mc-Si 200 - 260 W, in steps of 5
	HPS0xxxP-72	mc-Si 240 - 315W, in steps of 5
	HPS0xxxM-28	sc-Si 105 - 125 W, in steps of 5
	HPS0xxxM-32	sc-Si 120 - 145 W, in steps of 5
	HPS0xxxM-36	sc-Si 135 - 160 W, in steps of 5
	HPS0xxxM-48	sc-Si 170 - 215 W, in steps of 5
	HPS0xxxM-54	sc-S 190 - 240 W, in steps of 5

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>HPS0xxxM-60</i>	<i>sc-Si 210 - 270 W, in steps of 5</i>
	<i>HPS0xxxM-72</i>	<i>sc-Si 250 - 325 W, in steps of 5</i>
	<i>HPS0xxxD-16</i>	<i>sc-Si 040 - 045 W, in steps of 5</i>
	<i>HPS0xxxD-20</i>	<i>sc-Si 050 - 060 W, in steps of 5</i>
	<i>HPS0xxxD-24</i>	<i>sc-Si 060 - 070 W, in steps of 5</i>
	<i>HPS0xxxD-28</i>	<i>sc-Si 065 - 080 W, in steps of 5</i>
	<i>HPS0xxxD-32</i>	<i>sc-Si 075 - 095 W, in steps of 5</i>
	<i>HPS0xxxD-36</i>	<i>sc-Si 080 - 105 W, in steps of 5</i>
	<i>HPS0xxxD-40</i>	<i>sc-Si 090 - 120 W, in steps of 5</i>
	<i>HPS0xxxD-72</i>	<i>sc-Si 155 - 215 W, in steps of 5</i>
	<i>HPS0xxxD-84</i>	<i>sc-Si 165 - 250 W, in steps of 5</i>
<b>* HYUNDAI Heavy Industries (HHI)</b>	<i>HiS-SxxxRG (BK)</i>	<i>Sc-Si 245-285W</i>
	<i>HiS-SxxxRF (BK)</i>	<i>Sc-Si 225-255W</i>
	<i>HiS-SxxxRI</i>	<i>Sc-Si 300-345W</i>
	<i>HiS-MxxxRG (BK)</i>	<i>Mc-S I 240-270W</i>
<b>* HECKERT Solar GmbH (Gilco)</b>	<i>MEMO 60 P255 19</i>	<i>sc-si 255W</i>
	<i>MEMO 60 P260 19</i>	<i>sc-si 260W</i>
	<i>MEMO 60 P265 19</i>	<i>sc-si 265W</i>
	<i>NEMO 60 P270 19</i>	<i>sc-si 270W</i>
	<i>MEMO 60 P275 19</i>	<i>sc-si 275W</i>

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<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
* <b>HENGDIAN GROUP, DMEGC</b>	<i>DMxxx-M156-72</i>	<i>sc-Si (xxx=320 to 360 in step of 5)</i>
	<i>DMxxx-M156-60</i>	<i>sc-Si (xxx=270 to 300 in step of 5)</i>
	<i>DMxxx-P156-72</i>	<i>mc-Si (xxx=310 to 350 in step of 5)</i>
	<i>DMxxx-P156-60</i>	<i>mc-Si (xxx=250 to 290 in step of 5)</i>
* <b>Hanwha Q.CELLS GmbH</b>	<i>Q.PRIME L-G5</i>	<i>sc-Si 335 - 345 (in step of 5 Wp)</i>
	<i>Q.PRIME-G5</i>	<i>sc-Si 280 - 290 (in step of 5)</i>
	<i>Q.POWER-G5</i>	<i>mc-Si 265 - 275 (in step of 5)</i>
	<i>Q.PEAK G4 (60 C)</i>	<i>Sc-Si, 300-310 ( in step of 5 )</i>
	<i>Q.PEAK L_G4 (72 C)</i>	<i>Sc-Si, 345-360 ( in step of 5 )</i>
	<i>Q.PLUS G4 (60 C)</i>	<i>mc-Si, 270-280 ( in step of 5 )</i>
	<i>Q.PLUS L_G4 (72 C)</i>	<i>mc-Si, 330-340 ( in step of 5 )</i>
	<i>Q.PEAK G4 (60 C)</i>	<i>Sc-Si, 300-310 ( in step of 5 )</i>
	<i>Q.PEAK L_G4 (72 C)</i>	<i>Sc-Si, 345-360 ( in step of 5 )</i>
	<i>Q.PLUS G4 (60 C)</i>	<i>mc-Si, 270-280 ( in step of 5 )</i>
	<i>Q.PEAK G4 (60 C)</i>	<i>sc-Si, 300-310wp (in step of 5wp)</i>
	<i>Q.PEAK L_G4 (72 C)</i>	<i>sc-Si, 345-360wp (in step of 5wp)</i>
	<i>Q.PLUS G4 (60 C)</i>	<i>mc-si, 270-280wp (in step of 5wp)</i>
	<i>Q.PLUS L_G4 (72 C)</i>	<i>mc-si, 330-340wp (in step of 5wp)</i>
	<i>Q.PLUS L_G4 (72 C)</i>	<i>mc-Si, 330-340 ( in step of 5 )</i>
	<i>Q.Power LG-5</i>	<i>mc-Si 315-330W, in step of 5</i>

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<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>Q.PEAK L-G5</i>	<i>sc-Si, 355-370 Wp, in step of 5</i>
	<i>Q.PEAK-G5.0.G</i>	<i>sc-Si, 295-310 Wp, in step of 5</i>
<b>* JA Solar</b>	<i>JAM6-48-XXX/PR</i>	<i>(xxx=220-230) Mc-Si</i>
	<i>JAM6-60/72-XXX/PR</i>	<i>(xxx=285-295/335-350) Mc-Si</i>
	<i>JAP6-60/72-XXX/4BB</i>	<i>(xxx=270-275/315-325) Mc-Si</i>
	<i>JAM6(L)-60/72-XXX/4BB</i>	<i>(xxx=270-280/320-330) Mc-Si</i>
	<i>JAM6-72-XXX/SI</i>	<i>(xxx=285-325W) Mc-Si</i>
	<i>JAP6-60/72-XXX/3BB</i>	<i>(xxx=260-275/310-325) Mc-Si</i>
	<i>JAP6(K) 60/72 4BB</i>	<i>(xxx=255-275/305-325) Mc-Si</i>
	<i>JAP6(K)(DG) 60/72 4BB</i>	<i>(xxx=255-275/310-325) Mc-Si</i>
	<i>JAM6(K)(DG) 60/72 4BB</i>	<i>(xxx=260-285/325-340) Mono crystalline</i>
	<i>JAM72D00 - xxx/PR</i>	<i>(xxx=330-360) Mono crystalline</i>
	<i>JAM72D00 - xxx/SC</i>	<i>(xxx=320-340) Mono crystalline</i>
	<i>JAM60D00 - xxx/PR</i>	<i>(xxx=285-300) Mono crystalline</i>
	<i>JAM72D00 - xxx/SC</i>	<i>(xxx=265-280) Mono crystalline</i>
	<i>JAM72S01- xxx/SC</i>	<i>(xxx=320-340) Mono crystalline</i>
	<i>JAM72S01- xxx/PR</i>	<i>(xxx=345-365) Mono crystalline</i>
	<i>JAM6(K)(DG) 60/72/PR</i>	<i>(xxx=270-295/330-350) Mono crystalline</i>
	<i>JAM60S01- xxx/SC</i>	<i>(xxx=265-280) Mono crystalline</i>
	<i>JAM60S01- xxx/PR</i>	<i>(xxx=285-300) Mono crystalline</i>

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<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>JAP72D00- xxx/SC</i>	<i>(xxx=310-330)Poly-crystalline</i>
	<i>JAP72D00- xxx/SC</i>	<i>(xxx=260-270)Poly-crystalline</i>
	<i>JAP72S01- xxx/SC</i>	<i>(xxx=305-330)Poly-crystalline</i>
	<i>JAP72S01- xxx/PR</i>	<i>(xxx=305-345)Poly-crystalline</i>
	<i>JAP60S01- xxx/SC</i>	<i>(xxx=255-280)Poly-crystalline</i>
	<i>JAP60S01- xxx/PR</i>	<i>(xxx=275-285)Poly-crystalline</i>
<b>* JAKSON Engineers Limited</b>	<i>JP-AXB (A=24)</i>	<i>B = 270-330 Multi c-Si</i>
	<i>JP-AXB (A=24)</i>	<i>B = 240-280 Multi c-Si</i>
	<i>JP-AXB (A=24)</i>	<i>B = 200-230 Multi c-Si</i>
	<i>JP-AXB (A=24)</i>	<i>B = 175-200 Multi c-Si</i>
	<i>JP-AXB (A=24)</i>	<i>B = 150-175 Multi c-Si</i>
	<i>JP-AXB (A=24)</i>	<i>B = 120-140 Multi c-Si</i>
	<i>JP-AXB (A=24)</i>	<i>B = 100-115 Multi c-Si</i>
	<i>JP-AXB (A=24)</i>	<i>B = 220-290 Multi c-Si</i>
	<i>JP-AXB (A=24)</i>	<i>B = 200-235 Multi c-Si</i>
	<i>JP-AXB (A=24)</i>	<i>B = 165-190 Multi c-Si</i>
	<i>JP-AXB (A=24)</i>	<i>B = 145-170 Multi c-Si</i>
	<i>JP-AXB (A=24)</i>	<i>B = 125-140 Multi c-Si</i>
	<i>JP-AXB (A=24)</i>	<i>B = 100-120 Multi c-Si</i>
	<i>JP-AXB (A=12)</i>	<i>B = 270-330 Multi c-Si</i>

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>JP-AXB (A=12)</i>	<i>B = 240-280 Multi c-Si</i>
	<i>JP-AXB (A=12)</i>	<i>B = 200-230 Multi c-Si</i>
	<i>JP-AXB (A=12)</i>	<i>B = 175-200 Multi c-Si</i>
	<i>JP-AXB (A=12)</i>	<i>B = 150-175 Multi c-Si</i>
	<i>JP-AXB (A=12)</i>	<i>B = 120-140 Multi c-Si</i>
	<i>JP-AXB (A=12)</i>	<i>B = 100-115 Multi c-Si</i>
	<i>JP-AXB (A=12)</i>	<i>B = 200-260 Multi c-Si</i>
	<i>JP-AXB (A=12)</i>	<i>B = 180-215 Multi c-Si</i>
	<i>JP-AXB (A=12)</i>	<i>B = 130-175 Multi c-Si</i>
	<i>JP-AXB (A=12)</i>	<i>B = 120-140 Multi c-Si</i>
	<i>JP-AXB (A=12)</i>	<i>B = 100-110 Multi c-Si</i>
	<i>JP-AXB (A=12; B=90-95)</i>	<i>90-95 Multi c-Si</i>
	<i>JP-AXB (A=12; B=80-90)</i>	<i>80-90 Multi c-Si</i>
	<i>JP-AXB (A=12; B=74-80)</i>	<i>74-80 Multi c-Si</i>
	<i>JP-AXB (A=12; B=60-65)</i>	<i>60-65 Multi c-Si</i>
	<i>JP-AXB (A=12; B=50-55)</i>	<i>50-55 Multi c-Si</i>
	<i>JP-AXB (A=12; B=37-45)</i>	<i>37-45 Multi c-Si</i>
	<i>JP-AXB (A=12; B=24-30)</i>	<i>24-30 Multi c-Si</i>
	<i>JP-AXB (A=12; B=18-22)</i>	<i>18-22 Multi c-Si</i>
	<i>JP-AXB (A=12; B=13-17)</i>	<i>13-17 Multi c-Si</i>

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>JP-AXB (A=12; B=10-12)</i>	<i>10-12 Multi c-Si</i>
<b>* Jinko Solar</b>	<i>JKMxxxP-60</i>	<i>210-280W, in steps of 5 6'poly</i>
	<i>JKMxxxP-72</i>	<i>250-335W, in steps of 5 6'poly</i>
	<i>JKMxxxPP-60</i>	<i>210-280W, in steps of 5 6'poly</i>
	<i>JKMxxxPP-72</i>	<i>250-335W, in steps of 5 6'poly</i>
	<i>JKMSxxxP-60</i>	<i>210-280W, in steps of 5 6'poly</i>
	<i>JKMSxxxP-72</i>	<i>250-335W, in steps of 5 6'poly</i>
	<i>JKMxxxPP-60-V</i>	<i>210-280W, in steps of 5 6'poly</i>
	<i>JKMxxxPP-72-V</i>	<i>250-340, in steps of 5 6'poly</i>
	<i>JKMxxxPP-60-DV</i>	<i>240-285, in steps of 5 6'poly</i>
	<i>JKMxxxPP-72-DV</i>	<i>285-345, in steps of 5 6'poly</i>
	<i>JKMxxxM-60</i>	<i>280-320, in steps of 5 6'poly</i>
	<i>JKMxxxM-72</i>	<i>335-385, in steps of 5 6'poly</i>
	<i>JKMSxxxPP-60</i>	<i>210-280, in steps of 5 6'poly</i>
	<i>JAM6(K)-72-xxx/PR</i>	<i>mono-crystalline 345-360, in step of 5W</i>
	<i>JAM6(K)-72-xxx/PR</i>	<i>mono-crystalline 285-300 in step of 5W</i>
	<i>JKMxxxM-60</i>	<i>mono-crystalline 265-285, in step of 5 W</i>
	<i>JKMxxxM-72</i>	<i>mono-crystalline 325-345, in step of 5 W</i>
	<i>JKMxxxM-60</i>	<i>mono-crystalline 290-310, in step of 5 W</i>
	<i>JKMxxxM-72</i>	<i>mono-crystalline 340-360, in step of 5 W</i>

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<b>PV MODULES</b>		
<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>JKMxxxPP-60</i>	<i>poly-crystalline 260-280, in step of 5 W</i>
	<i>JKMxxxPP-72</i>	<i>poly-crystalline 315-335, in step of 5 W</i>
	<i>JKMSxxxPP-72</i>	<i>250-340, in steps of 5 6'poly</i>
<b>* <i>Jiangsu Aiduo Photovoltaic Tech</i></b>	<i>ADXXX-36P</i>	<i>mc-Si, XXX=130-150W, in step of 5</i>
	<i>ADXXX-36S</i>	<i>sc-Si, XXX=135-155W, in step of 5</i>
	<i>ADXXX-48P</i>	<i>mc-Si, XXX=175-225W, in step of 5</i>
	<i>ADXXX-48S</i>	<i>sc-Si, XXX=180-205W, in step of 5</i>
	<i>ADXXX-54P</i>	<i>mc-Si, XXX=200-225W, in step of 5</i>
	<i>ADXXX-54S</i>	<i>sc-Si, XXX=210-235W, in step of 5</i>
	<i>ADXXX-60P</i>	<i>mc-Si, XXX=255-265W, in step of 5</i>
	<i>ADXXX-60S</i>	<i>sc-Si, XXX=230-260W, in step of 5</i>
	<i>ADXXX-72M</i>	<i>sc-Si, XXX=175-205W, in step of 5</i>
	<i>ADXXX-72P</i>	<i>mc-Si, XXX=270-320W, in step of 5</i>
	<i>ADXXX-72S</i>	<i>sc-Si, XXX=280-320W, in step of 5</i>
	<i>ADXXX-72M</i>	<i>sc-Si, XXX=175-205W, in step of 5</i>
	<i>ADXXX-36S</i>	<i>sc-Si, XXX=135-175W, in step of 5</i>
	<i>ADXXX-48S</i>	<i>sc-Si, XXX=180-235W, in step of 5</i>
	<i>ADXXX-54S</i>	<i>sc-Si, XXX=210-265W, in step of 5</i>
	<i>ADXXX-60S</i>	<i>sc-Si, XXX=230-295W, in step of 5</i>
	<i>ADXXX-72S</i>	<i>sc-Si, XXX=280-355W, in step of 5</i>

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>ADXXX-36P</i>	<i>mc-Si, XXX=130-170W, in step of 5</i>
	<i>ADXXX-40P</i>	<i>mc-Si, XXX=160-185W, in step of 5</i>
	<i>ADXXX-48P</i>	<i>mc-Si, XXX=175-225W, in step of 5</i>
	<i>ADXXX-54P</i>	<i>mc-Si, XXX=200-255W, in step of 5</i>
	<i>ADXXX-72P</i>	<i>mc-Si, XXX=270-340W, in step of 5</i>
	<i>ADXXX-60P</i>	<i>mc-Si, XXX=225-280W, in step of 5</i>
<b>* Juli New Energy</b>	<i>JLS60P250W(156)</i>	<i>mc-si 250 W</i>
<b>* Jyotitech Solar LLP</b>	<i>JTS xxx</i>	<i>mc-si 37W</i>
	<i>JTS xxx</i>	<i>mc-si 40W</i>
	<i>JTS xxx</i>	<i>mc-si 50W</i>
	<i>JTS xxx</i>	<i>mc-si 75W</i>
	<i>JTS xxx</i>	<i>mc-si 100W</i>
	<i>JTS xxx</i>	<i>mc-si 150W</i>
	<i>JTS xxx</i>	<i>mc-si 255W</i>
	<i>JTS xxx</i>	<i>mc-si 260W</i>
	<i>JTS xxx</i>	<i>mc-si 200W</i>
	<i>JTS xxx</i>	<i>mc-si 250W</i>
	<i>JTS xxx</i>	<i>mc-si 300W</i>
	<i>JTS xxx</i>	<i>mc-si 305W</i>
	<i>JTS xxx</i>	<i>mc-si 310W</i>

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<b>PV MODULES</b>		
<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>JTS xxx</i>	<i>mc-si 315W</i>
	<i>JTS xxx</i>	<i>mc-si 320W</i>
<b>* Jolywood (taizhou) Solar Tech</b>	<i>JW-D72N-XXX</i>	<i>xxx=310-360W, in steps of 5</i>
	<i>JW-D60N-xxx</i>	<i>xxx=255-300W, in steps of 5</i>
	<i>JW-T72N-xxx</i>	<i>xxx=310-355W, in steps of 5</i>
	<i>JW-T60N-xxx</i>	<i>xxx=255-295W, in steps of 5</i>
<b>* KOSOL HIRAMRUT ENERGIES</b>	<i>KE40</i>	<i>40Wp</i>
	<i>KE50</i>	<i>50Wp</i>
	<i>KE60</i>	<i>60Wp</i>
	<i>KE100</i>	<i>100Wp</i>
	<i>KE150</i>	<i>150Wp</i>
	<i>KE155</i>	<i>155Wp</i>
	<i>KE160</i>	<i>160Wp</i>
	<i>KE210</i>	<i>210Wp</i>
	<i>KE235</i>	<i>235Wp</i>
	<i>KE240</i>	<i>240Wp</i>
	<i>KE245</i>	<i>245Wp</i>
	<i>KE250</i>	<i>250Wp</i>
	<i>KE260</i>	<i>260Wp</i>
	<i>KE265</i>	<i>265Wp</i>

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>KE270</i>	<i>270Wp</i>
	<i>KE275</i>	<i>275Wp</i>
	<i>KE280</i>	<i>280Wp</i>
	<i>KE315</i>	<i>315Wp</i>
	<i>KE320</i>	<i>320Wp</i>
	<i>KE325</i>	<i>325Wp</i>
<b>* LG Electronics</b>	<i>LG275S1C-B3</i>	<i>sc-Si 275 W/0 - +3%</i>
	<i>LG280S1C-B3</i>	<i>sc-Si 280 W/0 - +3%</i>
	<i>LG300N1C-B3</i>	<i>sc-Si 300 W/0 - +3%</i>
	<i>LG305N1C-B3</i>	<i>sc-Si 305 W/0 - +3%</i>
	<i>LG300N1C-G4</i>	<i>sc-Si 300W/0 - +3%</i>
	<i>LG280S1C-L4</i>	<i>sc-Si 280 W/0 - +3%</i>
	<i>LG285S1C-L4</i>	<i>sc-Si 285 W/0 - +3%</i>
	<i>LG290S1C-L4</i>	<i>sc-Si 290 W/0 - +3%</i>
	<i>LG300N1K-G4</i>	<i>sc-Si 300W/0 - +3%</i>
	<i>LG305N1C-G4</i>	<i>sc-Si 305W/0 - +3%</i>
	<i>LG310N1C-G4</i>	<i>sc-Si 310W/0 - +3%</i>
	<i>LG315N1C-G4</i>	<i>sc-Si 315W/0 - +3%</i>
	<i>LG320N1C-G4</i>	<i>sc-Si 320W/0 - +3%</i>
	<i>LGxxxN1C-A5</i>	<i>Sc-Si 335W, 330W,325W</i>

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>LGxxxN1K-A5</i>	<i>Sc-Si 320W, 315W</i>
	<i>LGxxxN2C-A5</i>	<i>Sc-Si 410W, 405W, 400W, 395W, 390W</i>
	<i>LGxxxN2W-A5</i>	<i>Sc-Si 410W, 405W, 400W, 395W, 390W</i>
	<i>LGxxxS1C-A5</i>	<i>Sc-Si 300W, 295W, 290W</i>
	<i>LG315N1W-G4</i>	<i>Sc-si 315W</i>
	<i>LGxxxS2W-A5</i>	<i>Sc-Si 360W, 355W, 350W</i>
	<i>LGxxxQ1C-A5</i>	<i>sc-Si 350-370, in step of 5</i>
<b>* LARRI Solar Technology</b>	<i>LR6-60-xxxM</i>	<i>mc-Si 300 -360 W, in steps of 5</i>
	<i>LR6-72-xxxM</i>	<i>mc-Si 250 -300 W, in steps of 5</i>
<b>* Loop Inc</b>	<i>LPW-270P-60H</i>	<i>mc-SI 270W</i>
	<i>LPW-275P-60H</i>	<i>mc-SI 275W</i>
<b>* Longi Green Energy Technology</b>	<i>LR6-60-xxxM</i>	<i>mc-Si, 270-300 ( in step of 5 )</i>
	<i>LR6-72-xxxM</i>	<i>mc-Si, 320-350 ( in step of 5 )</i>
	<i>LR6-60PE-xxxM</i>	<i>mc-Si, 280-310 ( in step of 5 )</i>
	<i>LR6-72PE-xxxM</i>	<i>mc-Si, 340-375 ( in step of 5 )</i>
	<i>LR6-60-xxxM</i>	<i>mc-Si,270W-300W</i>
	<i>LR6-72-xxxM</i>	<i>mc-Si, 320W-350W</i>
	<i>LR6-60PE-xxxM</i>	<i>mc-Si, 280W-310W</i>
	<i>LR-60BP-xxx</i>	<i>mc-Si, 290 - 305, in step of 5</i>
	<i>LR-72BP-xxx</i>	<i>mc-Si, 350-370, in step of 5</i>

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>LR6-72PE-xxxM</i>	<i>mc-Si, 340W-375W</i>
<b>* MAYSUN SOLAR FZCO</b>	<i>MSxxxM-72</i>	<i>sc-Si, xxx=285-340, in step of 5</i>
	<i>MSxxxM-60</i>	<i>sc-Si, xxx=240-285, in step of 5</i>
	<i>MSxxxM-36</i>	<i>sc-Si, xxx=145-170, in step of 5</i>
	<i>MSxxxP-72</i>	<i>mc-Si, xxx=285-340, in step of 5</i>
	<i>MSxxxP-60</i>	<i>mc-Si, xxx=235-280, in step of 5</i>
	<i>MSxxxP-36</i>	<i>mc-Si, xxx=140-165, in step of 5</i>
<b>* Miasole Hi-tech Corp</b>	<i>FLEX-02 xxx NS</i>	<i>CIGS-65-85W, in step of 5</i>
	<i>FLEX-02 xxx N</i>	<i>CIGS-110-130W, in step of 5</i>
	<i>FLEX-02 xxx WS</i>	<i>CIGS-210-250W, in step of 10</i>
	<i>FLEX-02 W</i>	<i>CIGS-340-380W, in step of 10</i>
	<i>FLEX-02 XXX C132</i>	<i>CIGS-255 -305W, in step of 5</i>
<b>* Neo Solar Power Corporation</b>	<i>D6PxxxB3A</i>	<i>mc-Si 210 - 275 W</i>
	<i>D6PxxxB5A</i>	<i>mc-Si 185 - 245 W</i>
	<i>D6PxxxB2A</i>	<i>mc-Si 170 - 220 W</i>
	<i>D6PxxxB1A</i>	<i>mc-Si 125 -165 W</i>
	<i>D6PxxxA3A</i>	<i>mc-Si 210 - 250 W</i>
	<i>D6PxxxA5A</i>	<i>mc-Si 185 - 225 W</i>
	<i>D6PxxxA2A</i>	<i>mc-Si 170 - 200 W</i>
	<i>D6PxxxA1A</i>	<i>mc-Si 125 - 145 W</i>

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>D6LxxxK4A</i>	<i>sc-Si 360 W</i>
	<i>D6LxxxL3A</i>	<i>sc-Si 290-305, in step of 5</i>
	<i>D6LxxxL4A</i>	<i>sc-Si 350-365, in step of 5</i>
<b>* NICE SUN PV</b>	<i>NCS-6BMXXX</i>	<i>sc-Si 215-285 in increments of 5</i>
	<i>NCS-6AMXXX</i>	<i>sc-Si 255-345 in increments of 5</i>
	<i>NCS-6APXXX</i>	<i>mc-Si 255-340 in increments of 5</i>
<b>* Ningbo Ulica Solar</b>	<i>UL-xxxM-60</i>	<i>sc-Si 270 W</i>
	<i>UL-xxxP-60</i>	<i>mc-Si 260-270W, in steps of 5</i>
	<i>UL-xxxM-72</i>	<i>sc-Si 320-330W, in steps of 5</i>
	<i>UL-xxxP-72</i>	<i>mc-Si 310-320W, in steps of 5</i>
<b>* Noor Solar Technology</b>	<i>NST18-6-xxxP</i>	<i>mc-Si xxx=70 - 80 Wp, in step of 5</i>
	<i>NST32-6-xxxP</i>	<i>mc-Si xxx=120-145 Wp, in step of 5</i>
	<i>NST36-6-xxxP</i>	<i>mc-Si xxx=135-160 Wp, in step of 5</i>
	<i>NST40-6-xxxP</i>	<i>mc-Si xxx=150-180 Wp, in step of 5</i>
	<i>NST48-6-xxxP</i>	<i>mc-Si xxx=180-220 Wp, in step of 5</i>
	<i>NST54-6-xxxP</i>	<i>mc-Si xxx=205-245 Wp, in step of 5</i>
	<i>NST60-6-xxxP</i>	<i>mc-Si xxx=225-275 Wp, in step of 5</i>
	<i>NST66-6-xxxP</i>	<i>mc-Si xxx=250-300 Wp, in step of 5</i>
	<i>NST72-6-xxxP</i>	<i>mc-Si xxx=270-330 Wp, in step of 5</i>
	<i>NST18-6-xxxM</i>	<i>sc-Si xxx=85-95 Wp, in step of 5</i>

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>NST32-6-xxxM</i>	<i>sc-Si xxx=145-175 Wp, in step of 5</i>
	<i>NST36-6-xxxM</i>	<i>sc-Si xxx=165-195 Wp, in step of 5</i>
	<i>NST40-6-xxxM</i>	<i>sc-Si xxx=180-220 Wp, in step of 5</i>
	<i>NST48-6-xxxM</i>	<i>sc-Si xxx=220-260 Wp, in step of 5</i>
	<i>NST54-6-xxxM</i>	<i>sc-Si xxx=245-295 Wp, in step of 5</i>
	<i>NST60-6-xxxM</i>	<i>sc-Si xxx=270-330 Wp, in step of 5</i>
<b>* Omsun Power Private Limited</b>	<i>OM60XXX</i>	<i>Mc-Si 210-275 W</i>
	<i>OM60XXX</i>	<i>Mc-Si 180-200 W</i>
	<i>OM54XXX</i>	<i>Mc-Si 150-170 W</i>
	<i>OM36XXX</i>	<i>Mc-Si 110-140 W</i>
	<i>OM36XXX</i>	<i>Mc-Si 100 W</i>
<b>* ONYX SOLAR ENERGY</b>	<i>434 BA-10000500-20-1</i>	<i>a-Si 16W (+/-10%)</i>
	<i>X3X-BN-12451849-00-1</i>	<i>X= 4/5/6, a-Si 136.53 Wp</i>
	<i>X3X-BN-12451849-10-1</i>	<i>X= 4/5/6, a-Si 99.36 Wp</i>
	<i>X3X-BN-12451849-20-1</i>	<i>X= 4/5/6, a-Si 78.84 Wp</i>
	<i>X3X-BN-12451849-30-1</i>	<i>X= 4/5/6, a-Si 60.71 Wp</i>
	<i>X3X-BN-12452456-00-1</i>	<i>X= 4/5/6, a-Si 182.04 Wp</i>
	<i>X3X-BN-12452456-10-1</i>	<i>X= 4/5/6, a-Si 132.48 Wp</i>
	<i>X3X-BN-12452456-20-1</i>	<i>X= 4/5/6, a-Si 105.12 Wp</i>
	<i>X3X-BN-12452456-30-1</i>	<i>X= 4/5/6, a-Si 80.94 Wp</i>

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>X3X-BN-12450635-00-1</i>	<i>X= 4/5/6, α-Si 45.51 Wp</i>
	<i>X3X-BN-12450635-10-1</i>	<i>X= 4/5/6, α-Si 33.12 Wp</i>
	<i>X3X-BN-12450635-20-1</i>	<i>X= 4/5/6, α-Si 26.28 Wp</i>
	<i>X3X-BN-12450635-30-1</i>	<i>X= 4/5/6, α-Si 20.24 Wp</i>
	<i>X3X-BN-12451242-00-1</i>	<i>X= 4/5/6, α-Si 91.02 Wp</i>
	<i>X3X-BN-12451242-10-1</i>	<i>X= 4/5/6, α-Si 66.24 Wp</i>
	<i>X3X-BN-12451242-20-1</i>	<i>X= 4/5/6, α-Si 52.56 Wp</i>
	<i>X3X-BN-12451242-30-1</i>	<i>X= 4/5/6, α-Si 40.47 Wp</i>
	<i>636-BN-06000600-00-1</i>	<i>α-Si 20.06 Wp</i>
	<i>636-BN-24620635-10-1</i>	<i>α-Si 63.0 Wp</i>
	<i>ONYX G/G M/P</i>	<i>sc-Si/mc-Si, 140 - 650 Wp, 36 - 168 cells</i>
<b>* Panasonic</b>	<i>VBMS260AE04</i>	<i>Poly 260 W</i>
	<i>VBMS255AE04</i>	<i>Poly 255 W</i>
	<i>VBMS250AE04</i>	<i>Poly 250 W</i>
	<i>VBHN235SJ25</i>	<i>HIT Cell Technology 235W</i>
	<i>VBHN240SJ25</i>	<i>HIT Cell Technology 240W</i>
	<i>VBHN245SJ25</i>	<i>HIT Cell Technology 245W</i>
	<i>VBHN235SE10</i>	<i>HIT Cell Technology 235W</i>
	<i>VBHN294SJ45</i>	<i>HIT Cell Technology 294W</i>
	<i>AE6PXXXWB5B</i>	<i>mc-si,265W-275W ( in step of 5 )</i>

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<b>PV MODULES</b>		
<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>AE7PXXXVB5B</i>	<i>mc-si,320W-325 w ( in step of 5 )</i>
	<i>VBHN325SJ47</i>	<i>HIT Cell Technology 325W</i>
<b>* <i>Perlight Solar</i></b>	<i>PLM-XXXP-72</i>	<i>mc-Si 235-320W, in steps of 5</i>
	<i>PLM-XXXP-60</i>	<i>mc-Si 195-265W, in steps of 5</i>
	<i>PLM-XXXP-60</i>	<i>mc-Si 240-260W, in steps of 5</i>
	<i>PLM-XXXP-54</i>	<i>mc-Si 220-235W, in spets of 5</i>
	<i>PLM-XXXP-36</i>	<i>mc-Si 145-155W, in steps of 5</i>
	<i>PLM-XXXP-48</i>	<i>mc-Si 195-210W, in steps of 5</i>
	<i>PLM-XXXM-96</i>	<i>sc-Si 230-280W, in steps of 5</i>
	<i>PLM-XXXM-72</i>	<i>sc-Si 290-315W, in steps of 5</i>
	<i>PLM-XXXM-60</i>	<i>sc-Si 240-265 W, in steps of 5</i>
	<i>PLM-XXXM-54</i>	<i>sc-Si 220-235W, in steps of 5</i>
	<i>PLM-XXXM-36</i>	<i>sc-Si 145-155W, in steps of 5</i>
	<i>PLM-XXXM-48</i>	<i>sc-Si 195-210W, in steps of 5</i>
	<i>PLM-XXXM-66</i>	<i>sc-Si 265-290W, in steps of 5</i>
	<i>PLM-XXXMB-72</i>	<i>sc-Si 290-315 W, in steps of 5</i>
<b>* <i>Philadelphia Solar</i></b>	<i>PLM-XXXMB-60</i>	<i>sc-Si 240-265W, in steps of 5</i>
	<i>PLM-XXXMB-54</i>	<i>sc-Si 220-235W, in steps of 5</i>
	<i>PLM-XXXMB-48</i>	<i>sc-Si 195-210W, in steps of 5</i>
	<i>PS-P72 XXX</i>	<i>mc-Si 300-330W, in steps of 5</i>

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>PS-P60 XXX</i>	<i>mc-Si 250-275W, in steps of 5</i>
	<i>PS-M72 XXX</i>	<i>sc-Si 300-345W, in steps of 5</i>
	<i>PS-M60 XXX</i>	<i>sc-Si 250-290W, in steps of 5</i>
<b>* Phono Solar Technology</b>	<i>PSXXXM-24/F</i>	<i>C-SI 170-210 W</i>
	<i>PSXXXM-20/U</i>	<i>C-SI 215-280W</i>
	<i>PSXXXM-24/T</i>	<i>C-SI 280-340W</i>
	<i>PSXXXP-20/U</i>	<i>C-SI 215-275W</i>
	<i>PSXXXP-24/T</i>	<i>C-SI 275-335W</i>
<b>* REC Solar</b>	<i>REC265TP</i>	<i>mc-Si, 265 W</i>
	<i>REC270TP</i>	<i>mc-Si, 270 W</i>
	<i>REC275TP</i>	<i>mc-Si, 275 W</i>
	<i>REC280TP</i>	<i>mc-Si, 280 W</i>
	<i>REC xxx PE 72</i>	<i>mc-Si, 295 - 315 W, in steps of 5</i>
	<i>REC 260 PE</i>	<i>mc-Si, 260 W</i>
	<i>RECxxxPE 72</i>	<i>mc-Si, 300 - 320 Wp</i>
	<i>RECxxxPE</i>	<i>mc-Si, 245 - 270 Wp</i>
	<i>RECxxxPE BLK</i>	<i>mc-Si, 245 - 270 Wp</i>
	<i>RECxxxPE2S 72</i>	<i>mc-Si, 320 - 330 Wp</i>
	<i>RECxxxPE2S 72 XV</i>	<i>mc-Si, 320 - 330 Wp</i>
	<i>RECxxxTP 72</i>	<i>mc-Si, 330 - 350 Wp</i>

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>RECxxxTP 72 XV</i>	<i>mc-Si, 330 - 350 Wp</i>
	<i>RECxxxTP</i>	<i>mc-Si, 265 - 285 Wp</i>
	<i>RECxxxTP BLK</i>	<i>mc-Si, 265 - 285 Wp</i>
	<i>RECxxxTP2</i>	<i>mc-Si, 280 - 295 Wp</i>
	<i>RECxxxTP2 BLK</i>	<i>mc-Si, 280 - 295 Wp</i>
	<i>RECxxxTP2S 72</i>	<i>mc-Si, 330 - 350 Wp</i>
	<i>RECxxxTP2S 72 XV</i>	<i>mc-Si, 330 - 350 Wp</i>
	<i>RECxxxTP2S72</i>	<i>mc-Si 330-355 Wp, in step of 5 Wp</i>
	<i>RECxxxTP2S72 XV</i>	<i>mc-Si 330-355 Wp, in step of 5 Wp</i>
<b>* Renesola Jiangsu</b>	<i>JCxxxS-24/Abs</i>	<i>sc-Si 315-335W, in steps of 5</i>
	<i>JCxxxS-24/Bbs</i>	<i>sc-Si 255-280W, in steps of 5</i>
	<i>JCxxxM-24/Abs</i>	<i>mc-Si 310-335W, in steps of 5</i>
	<i>JCxxxM-24/Bbs</i>	<i>mc-Si 255-285W, in steps of 5</i>
<b>* Resun Solar Energy</b>	<i>RS5MxxxM</i>	<i>sc-Si,235-280, in step of 5</i>
	<i>RS5AxxxM</i>	<i>sc-Si,175-210, in step of 5</i>
	<i>RS5GxxxM</i>	<i>sc-Si,90-105, in step of 5</i>
	<i>RS6SxxxM</i>	<i>sc-Si,300-325, in step of 5</i>
	<i>RS6CxxxM</i>	<i>sc-Si,250-270, in step of 5</i>
	<i>RS6DxxxM</i>	<i>sc-Si,205-245, in step of 5</i>
	<i>RS6FxxxM</i>	<i>sc-Si,180-215, in step of 5</i>

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>RS6SxxxP</i>	<i>mc-si,295-330, in step of 5</i>
	<i>RS6CxxxP</i>	<i>mc-si,240-275, in step of 5</i>
	<i>RS6DxxxP</i>	<i>mc-si, 205-245, in step of 5</i>
	<i>RS6FxxxP</i>	<i>mc-si,180-220, in step of 5</i>
	<i>RS6ExxxP</i>	<i>mc-si,140-165, in step of 5</i>
<b>* RISEN Energy</b>	<i>SYP200P</i>	<i>mc-Si 200W ±3%</i>
	<i>SYP 245S</i>	<i>Crystalline 245W</i>
	<i>RSM36-6-150P</i>	<i>mc-Si 150W +3% +ve power tolerance</i>
	<i>RSM60-6-XXXX</i>	<i>mc-Si 250-270W, in steps of 5 (+3%)</i>
	<i>RSM72-6-XXXX</i>	<i>mc-Si 320-340W, in steps of 5 (+3%)</i>
	<i>RSM60-6-XXXXPDG</i>	<i>mc-Si 255-265W, in steps of 5 (+3%)</i>
<b>* RenewSys India Private Limited</b>	<i>DESERV 3M6 XXX</i>	<i>mc-si ( 36 cells ) 140 W - 170 W</i>
	<i>DESERV 3M6 XXX</i>	<i>mc-si ( 48 cells ) 185 W - 230W</i>
	<i>DESERV 3M6 XXX</i>	<i>mc-si (54 cells ) 210 W - 260 W</i>
	<i>DESERV 3M6 XXX</i>	<i>mc-si ( 60 cells ) 235 W - 285 W</i>
	<i>DESERV 3M6 XXX</i>	<i>mc-si (72 cells ) 280 W - 345 W</i>
<b>* S-Energy</b>	<i>SM-xxxPC8</i>	<i>Mc-Si 250-260W, in steps of 5</i>
	<i>SM-xxxPC8</i>	<i>Mc-Si 295-305W, in steps of 5</i>
	<i>SN-xxxP10</i>	<i>Mc-Si 250-265W, in steps of 5</i>
	<i>SN-xxxP10</i>	<i>Mc-Si 295-315W, in steps of 5</i>

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
* <b>Solvis d.o.o.</b>	SV60-xxxE	sc-Si, 290-405, in step of 5
	SV60-xxx	mc-Si, 270-290, in step of 5
	SV72-xxxE	sc-Si, 345-365, in step of 5
	SV72-xxx	mc-Si, 320-340, in step of 5
* <b>Sunovation</b>	eFORM Arc GG-260-C	sc-Si 215.8 Wp
	eFORM Arc GG-125-C	sc-Si 107.9 Wp
	eFORM Arc GG-160-C	sc-Si 134.9 Wp
	eFORM Arc GG-130-C	sc-Si 107.9 Wp
	eFORM Color GG-195-F	sc-Si 161.8 Wp
	eFORM Color GG-95-F	sc-Si 80.9 Wp
	eFORM Color GG-120-F	sc-Si 100.1 Wp
	eFORM Color GG-100-F	sc-Si 80.9 Wp
	eFORM Color GG-160-F	sc-Si 134.9 Wp
eFORM Color GG-190-F	sc-Si 161.8 Wp	
* <b>SERAPHIM SOLAR SYSTEM</b>	SRP-XXX-6PA	mc-Si (XXX=305-320), in steps of 5
	SRP-XXX-6PB	mc-Si (XXX=225-265), in steps of 5
	SRP-XXX-6MA	sc-Si (XXX=310-325), in steps of 5
	SRP-XXX-6MB	sc-Si (XXX=265-280), in steps of 5
* <b>Shandong Linuo PV Hi-tech</b>	LN260(30) M-4-xxx	sc-Si, 270 -280 in steps of 5
	LN260(30) P-4-xxx	Mc-Si, 260 -270 in steps of 5

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
* <b>Shanghai Aerospace Automobile</b>	HT72-156P-XXX	Poly c-Si (XXX=310-330, in steps of 5)
	HT60-156P-XXX	Poly c-Si (XXX=260-275, in steps of 5)
	HT72-156M-XXX	sc-Si (XXX=330-345, 355-360, steps of 5)
	HT60-156M-XXX	sc-Si(XXX=270-310, in steps of 5)
* <b>Sharp Electronics</b>	NU-RJ XXX	sc-Si 280 - 285W (in steps of 5W)
	ND-RJ XXX	mc-Si 255 - 275W (in steps of 5W)
	ND-RCXXX	poly crystalline 215-310 in steps of 5
	NU-RDXXX	mono crystalline 215-310 in steps of 5
	NU-RCXXX	Poly crystalline 215-310 in steps of 5
	ND-RBxxx	Poly crystalline 245-290 (in steps of 5W)
	NU-SCxxx	sc-Si, 335-375 (in steps of 5W)
	NQ-RxxxA	256- 260W (in steps of 2W)
	ND-Ahxxx	mono crystalline 285-340 W, in steps of 5
	ND-RKxxx	poly crystalline 235-285W , in steps of 5
NU-AHxxx	poly crystalline, 285-345W , in steps of 5	
* <b>SolarWorld AG</b>	Sunmodule Plus SW XXX	mc-Si, 260 W
	Sunmodule Plus SW XXX	sc-Si, 270, 290, 295W
	Sunmodule SW XXX XL	sc-Si, 340, 345W
	Sunmodule Protect SW	sc-Si, 280 Watt peak 0 / + 5 Wp
	Sunmodule Plus SW 260	mc-Si, 260 Watt peak 0/+ 5 Wp

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>Sunmodule Plus SW 265</i>	<i>mc-Si, 265 Watt peak 0/+ 5 Wp</i>
	<i>Sunmodule Plus SW 285</i>	<i>sc-Si, 285 Watt peak 0 / + 5 Wp</i>
	<i>Sunmodule Plus SW 285</i>	<i>sc-Si, 285 Watt peak 0 / + 5 Wp</i>
	<i>Sunmodule Plus SW 290</i>	<i>sc-Si, 290 Watt peak 0 / + 5 Wp</i>
	<i>Sunmodule Plus SW 300</i>	<i>sc-Si, 300 Watt peak 0 / + 5 Wp</i>
	<i>Sunmodule SW 325 XL</i>	<i>sc-Si, 325 Watt peak 0 / + 5 Wp</i>
	<i>Sunmodule SW 335 XL</i>	<i>sc-Si, 335 Watt peak 0 / + 5 Wp</i>
	<i>Sunmodule SW 340 XL</i>	<i>sc-Si, 340 Watt peak 0 / + 5 Wp</i>
	<i>Sunmodule SW 345 XL</i>	<i>sc-Si, 345 Watt peak 0 / + 5 Wp</i>
	<i>Sunmodule SW 350 XL</i>	<i>sc-Si, 350 Watt peak 0 / + 5 Wp</i>
	<i>Sunmodule Bisun SW 280</i>	<i>duo, sc-Si, 280 Watt peak 0 / + 5 Wp</i>
	<i>Sunmodule Bisun SW 325</i>	<i>duo, sc-Si, 325 Watt peak 0 / + 5 Wp</i>
<b>* SOLARWATT GmbH</b>	<i>Vision 60P</i>	<i>mc-Si (275-285 Wp, in step of 5)</i>
	<i>Vision 60P style</i>	<i>mc-Si (265 Wp , 270 Wp)</i>
	<i>Vision 60M style</i>	<i>sc-Si (280-295 Wp), in step of 5</i>
	<i>Vision 60M high power</i>	<i>sc-Si (295 Wp, 300 Wp)</i>
<b>* Solar Frontier</b>	<i>SFXXX-S</i>	<i>CIGS 130-170W</i>
<b>* Solar Leading Group Limited</b>	<i>JKMXXXP-60</i>	<i>mc-Si 245-265W, in steps of 5</i>
	<i>JKMXXXP-72</i>	<i>mc-Si 295-320W, in steps of 5</i>
	<i>JKMXXXM-60</i>	<i>sc-Si 255-280W, in steps of 5</i>

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>JKMXXM-72</i>	<i>sc-Si 300-320W, in steps of 5</i>
<b>* Solon International LL FZE</b>	<i>Solon Blue/Black 220/16</i>	<i>sc-Si, mc-Si 225 - 275 WP</i>
	<i>Solon Blue/black 230/07</i>	<i>sc-Si, mc-Si 225-275 WP</i>
	<i>Solon Black 230/02</i>	<i>sc-Si, mc-Si 225-275 WP</i>
	<i>Solon Blue 270/11</i>	<i>sc-Si, mc-Si 300-330 WP</i>
	<i>Solon Blue 270/12</i>	<i>sc-Si, mc-Si 300-330 WP</i>
	<i>Solon Blue 270/17</i>	<i>sc-Si, mc-Si 300-330 WP</i>
	<i>Solon Black 280/11</i>	<i>sc-Si, mc-Si 300-330 WP</i>
	<i>Solon Black 280/12</i>	<i>sc-Si, mc-Si 300-330 WP</i>
	<i>Solon Black 280/17</i>	<i>sc-Si, mc-Si 300-330 WP</i>
<b>* Stion</b>	<i>STO-XXXX</i>	<i>CIGS 120-160W, in steps of 5 - +2%</i>
	<i>STL-XXXX</i>	<i>CIGS 120-160W, in steps of 5 - +2%</i>
<b>* SunPower</b>	<i>SPR-X20-327-COM</i>	<i>sc-Si, 327- 450W</i>
	<i>SPR-X21-345-COM</i>	<i>sc-Si, 327- 450W</i>
	<i>SPR-E20-435 COM</i>	<i>sc-Si, 327- 450W</i>
	<i>SPR-E20-435</i>	<i>sc-Si, 327- 450W</i>
	<i>SPR-E20-327 COM</i>	<i>sc-Si, 327- 450W</i>
	<i>SPR-P17-3xx COM</i>	<i>mc-si (xxx=315-85 in steps of 1, 498 cells)</i>
	<i>SPR-E20-327</i>	<i>sc-Si, 327- 450W</i>
	<i>SPR-P19-xxx-COM</i>	<i>sc-Si,, 380-405, in step of 1</i>

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>PVC385 MP</i>	<i>sc-Si, 385 W</i>
	<i>PVC390 MP</i>	<i>sc-Si, 390W</i>
	<i>PVC395 MP</i>	<i>sc-Si, 395W</i>
	<i>PVC400 MP</i>	<i>sc-Si, 400W</i>
	<i>PVC405 MP</i>	<i>sc-Si, 405W</i>
	<i>E20-xxx</i>	<i>sc-Si, (410-440, in step of 1W)</i>
<b>* Solibro GmbH PV Module</b>	<i>SL2</i>	<i>CIGS 125-150</i>
	<i>SL2-F</i>	<i>CIGS 125-150</i>
<b>* Sunset Energitechnik GmbH</b>	<i>ASxxx/72</i>	<i>250-345W in steps of 5</i>
	<i>ASxxx/60</i>	<i>210-290W in steps of 5</i>
	<i>ASxxx/50</i>	<i>180-235W in steps of 5</i>
	<i>ASxxx/36</i>	<i>130-170W in steps of 5</i>
	<i>PXxxx/72</i>	<i>240-340W in steps of 5</i>
	<i>PXxxx/60</i>	<i>205-285W in steps of 5</i>
	<i>PXxxx/50</i>	<i>175-235W in steps of 5</i>
	<i>PXxxx/36</i>	<i>130-170W in steps of 5</i>
<b>* Suzhou Akcome Optronics</b>	<i>SK6612M-xxx</i>	<i>sc-Si, 340W-375W in steps of 5</i>
	<i>SK6610M-xxx</i>	<i>sc-Si, 280W-315W in steps of 5</i>
	<i>SK6612P-xxx</i>	<i>sc-Si, 320W-350W in steps of 5</i>
	<i>SK6610P-xxx</i>	<i>mc-Si, 265W-290W in steps of 5</i>

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<b>PV MODULES</b>		
<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
* <b>SOLARONE Company</b>	<i>S1M290</i>	<i>Mono-Si 290W</i>
	<i>S1M300</i>	<i>Mono-Si 300W</i>
* <b>Tata Power Solar Modules</b>	<i>TS XXX SBZ</i>	<i>130-160 W in steps of 5, 36 cells</i>
	<i>TPXXX SBZ</i>	<i>130-160 W in steps of 5, 36 cells</i>
	<i>TS XXX XBZ</i>	<i>175-215 W in steps of 5, 48 cells</i>
	<i>TP XXX XBZ</i>	<i>175-215 W in steps of 5, 48 cells</i>
	<i>TS XXX XBZ</i>	<i>200-245 W in steps of 5, 54 cells</i>
	<i>TP XXX XBZ</i>	<i>200-245 W in steps of 5, 54 cells</i>
	<i>TS XXX MBZ</i>	<i>220-270 W in steps of 5, 60 cells</i>
	<i>TP XXX MBZ</i>	<i>220-270 W in steps of 5, 60 cells</i>
	<i>TP XXX LBZ</i>	<i>265-325 W in steps of 5, 72 cells</i>
	<i>TS XXX SGZ</i>	<i>155-170 W in steps of 5, 36 cells</i>
	<i>TP XXX SGZ</i>	<i>155-170 W in steps of 5, 36 cells</i>
	<i>TS XXX XGZ</i>	<i>185-225 W in steps of 5, 48 cells</i>
	<i>TP XXX XGZ</i>	<i>185-225 W in steps of 5, 48 cells</i>
	<i>TS XXX XGZ</i>	<i>210-255 W in steps of 5, 54 cells</i>
	<i>TP XXX XGZ</i>	<i>210-255 W in steps of 5, 54 cells</i>
	<i>TS XXX MGZ</i>	<i>230-285 W in steps of 5, 60 cells</i>
	<i>TP XXX MGZ</i>	<i>230-285 W in steps of 5, 60 cells</i>
<i>TP XXX LGZ</i>	<i>280-340 W in steps of 5, 72 cells</i>	

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>TC XXX</i>	<i>295-320 W in steps of 5, 72 cells</i>
<b>* Trina Solar</b>	<i>TSM-xxxPDG5</i>	<i>Poly c-Si 230-290 W, in steps of 5</i>
	<i>TSM-xxxPDG5.50</i>	<i>Poly c-Si 230-290W, in steps of 5</i>
	<i>TSM-xxx PDG14</i>	<i>Poly c-Si 230-290W, in steps of 5</i>
	<i>TSM-xxx PEG5</i>	<i>Poly c-Si 230-290W, in steps of 5</i>
	<i>TSM-xxx PEG5.50</i>	<i>Poly c-Si 230-290W, in steps of 5</i>
	<i>TSM-xxx PEG14</i>	<i>Poly c-Si 230-290W, in steps of 5</i>
	<i>TSM-xxxPD05</i>	<i>mc-Si, 265-275W, in steps of 5</i>
	<i>TSM-xxxDD05A(II)</i>	<i>mono c-Si, 270-315W, in step of 5</i>
	<i>TSM-DD014A(II)</i>	<i>mono c-Si, 325-375W, in step of 5</i>
	<i>TSM-DEG5(II)</i>	<i>mc-Si, 260-315W, in step of 5</i>
	<i>TSM-xxxPD14</i>	<i>mc-Si 325-345, in step of 5</i>
	<i>TSM-DEG14(II)</i>	<i>mc-Si, 325-375W, in step of 5</i>
	<i>TSM-xxxDEG14C.07 (II)</i>	<i>mc-Si 345-365 Wp, in step of 5</i>
	<i>TSM-xxxDEG5C.07 (II)</i>	<i>mc-Si 290-310 Wp, in step of 5</i>
<b>* TSMC Solar Europe GmbH</b>	<i>TS-xxxC2</i>	<i>CIGS 140-150W, in steps of 5</i>
	<i>TS-xxxC1</i>	<i>CIGS 140/150/155/165W</i>
<b>* Upsolar Global</b>	<i>Up-MxxxM</i>	<i>sc-Si 260-290W, in step of 5</i>
	<i>Up-MxxxM</i>	<i>sc-Si 310-345W, in step of 5</i>
	<i>Up-MxxxP</i>	<i>mc-Si 250-285W, in step of 5</i>

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>Up-MxxxP</i>	<i>mc-Si 300-340W, in step of 5</i>
* <b>Viessmann Werke Gmbh &amp; Co</b>	VITOVOLT 300 Pxxx PSEB	mc-Si 250 – 260 W, in steps of 5 W
* <b>Vikram Solar Private Limited</b>	VSP.36.AAA.03	ELDORA, sc-Si 137-168 Wp
	VSP.72.AAA.03	ELDORA, sc-Si 275-335 Wp
	VSPB.60.AAA.03	ELDORA, sc-Si 228wp-279wp
	VSPB.72.AAA.03	ELDORA, sc-Si 275Wp-335wp
	VSPBB.60.AAA.03	ELDORA, sc-Si 228wp-279wp
	VSP.60.AAA.03	ELDORA, sc-si 240-270W
	VSP.72.AAA.03.04	ELDORA, mc-Si AAA=285-350Wp
	VSM.72.AAA.03.04	SOMERA, sc-Si AAA=310-380WP
* <b>WAAREE Energies</b>	WS-XXX	mc-Si 230-270 W, in steps of 5
	WS-XXX	mc-Si 280-320 W, in steps of 5
* <b>WUXI Suntech Power</b>	STPxxx-20/Wem	mc-si 210-290 Wp
	STPxxx-24/Vem	mc-si 220-350 Wp
	STPxxxS-20/Wem	sc-si 210-310 Wp
	STPxxxS-24/Vem	sc-si 220-370 Wp
* <b>WeCo Italy Srl</b>	WE-xxx/72P	300-340W in step of 20
	WE-xxx/60P	230-270-275-280W
	WE-xxx/54P	255W
* <b>Worldwide Energy (Amerisolar)</b>	AS-6M-xxxW	sc-Si 270-330, in increment of 5

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>AS-6M30-xxxW</i>	<i>sc-Si 225-275, in increment of 5</i>
	<i>AS-6M27-xxxW</i>	<i>sc-Si 205-245, in increment of 5</i>
	<i>AS-6M18-xxxW</i>	<i>sc-Si 135-165, in increment of 5</i>
	<i>AS-5M-xxxW</i>	<i>sc-Si 175-210, in increment of 5</i>
	<i>AS-5M18-xxxW</i>	<i>sc-Si 90-105, in increment of 5</i>
	<i>AS-6P-xxxW</i>	<i>mc-Si 270-330, in increment of 5</i>
	<i>AS-6P30-xxxW</i>	<i>mc-Si 225-275, in increment of 5</i>
	<i>AS-6P27-xxxW</i>	<i>mc-Si 205-245, in increment of 5</i>
	<i>AS-6P18-xxxW</i>	<i>mc-Si 135-165, in increment of 5</i>
	<i>AS-6P30</i>	<i>mc-Si (265,270)</i>
	<i>AS-6P</i>	<i>mc-Si (320,330)</i>
<b>* Yingli Solar</b>	<i>YLxxxP-29b</i>	<i>multi 240-260kW in steps of 5</i>
	<i>YLxxxP-35b</i>	<i>multi 290-310kW in steps of 5</i>
<b>* Zhejiang Trunsun Solar</b>	<i>TSPxxx -72</i>	<i>mc-Si 315-345 W, in Steps of 5</i>
	<i>TSPxxx -60</i>	<i>mc-Si 255-285 W, in Steps of 5</i>
<b>* Zhejiang Xiongtai PV Technology</b>	<i>XTM6-36-XXX</i>	<i>sc-si 140-160 W, in steps of 5</i>
	<i>XTM6-48-XXX</i>	<i>sc-si 200-220 W, in steps of 5</i>
	<i>XTM6-54-XXX</i>	<i>sc-si 220-250 W, in steps of 5</i>
	<i>XTM6-60-XXX</i>	<i>sc-si 250-265 W, in steps of 5</i>
	<i>XTM6-72-XXX</i>	<i>sc-si 290-310 W, in steps of 5</i>

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**PV MODULES**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description</i>
	<i>XTP6-36-XXX</i>	<i>mc-si 240-260 W, in steps of 5</i>
	<i>XTP6-48-XXX</i>	<i>mc-si 240-260 W, in steps of 5</i>
	<i>XTP6-54-XXX</i>	<i>mc-si 240-260 W, in steps of 5</i>
	<i>XTP6-60-XXX</i>	<i>mc-si 240-260 W, in steps of 5</i>
	<i>XTP6-72-XXX</i>	<i>mc-si 290-305 W, in steps of 5</i>
<b>* Zhongli Talesun Solar</b>	<i>TP660M-XXX</i>	<i>sc-Si 265-280W,in steps of 5</i>
	<i>TP660P-XXX</i>	<i>mc-Si 260W-275W, insteps of 5</i>
	<i>TP672P-XXX</i>	<i>mc-Si 310-330,in steps of 5</i>
<b>* ZNSHINE PV-TECH</b>	<i>ZXM6-72-xxx/M</i>	<i>sc-Si, xxx=270-320W, in steps of 5</i>
	<i>ZXM6-60-xxx/M</i>	<i>sc-Si, xxx=230-270W, in steps of 5</i>
	<i>ZXM6-54-xxx/M</i>	<i>sc-Si, xxx=200-240W, in steps of 5</i>
	<i>ZXP6-72-xxx/P</i>	<i>mc-Si, xxx=265-320W, in steps of 5</i>
	<i>ZXP6-72-330/P</i>	<i>mc-Si, 330W</i>
	<i>ZXP6-60-xxx/P</i>	<i>mc-Si, xxx=220-265W, in steps of 5</i>
	<i>ZXP6-54-xxx/P</i>	<i>mc-Si, xxx=200-235W, in steps of 5</i>

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**PV INVERTERS**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description &amp; Usage Category</i>
* <b>ABB</b>	<i>PVI-3.0-TL-OUTD(-S)</i>	<i>3kW (excluding Industrial Environment)</i>
	<i>PVI-3.6-TL-OUTD(-S)</i>	<i>3.6kW (excluding Industrial Environment)</i>
	<i>PVI-4.2-TL-OUTD(-S)</i>	<i>4.2kW (excluding Industrial Environment)</i>
	<i>PVI-5000-TL-OUTD(-S)</i>	<i>5kW (excluding Industrial Environment)</i>
	<i>PVI-6000-TL-OUTD(-S)</i>	<i>6kW (excluding Industrial Environment)</i>
	<i>PVI-10.0-TL-OUTD(-S)(-FS)</i>	<i>10 kW (excluding Industrial Environment)</i>
	<i>PVI-12.5-TL-OUTD(-S)(-FS)</i>	<i>12.5 kW (excluding Industrial Environment)</i>
	<i>TRIO - 5.8 - TL - OUTD</i>	<i>5.8 kW (excluding Industrial Environment)</i>
	<i>TRIO - 7.5 - TL - OUTD</i>	<i>7.5 kW (excluding Industrial Environment)</i>
	<i>TRIO - 8.5 - TL - OUTD</i>	<i>8.5 kW (excluding Industrial Environment)</i>
	<i>TRIO - 20.0 - TL - OUTD</i>	<i>20 kW (excluding Industrial Environment)</i>
	<i>TRIO - 27.6 - TL - OUTD</i>	<i>27.6 kW (excluding Industrial Environment)</i>
	<i>TRIO-50.0-TL-OUTD</i>	<i>50 kW (All)</i>
	<i>ULTRA -700.0 TL -OUTD</i>	<i>700 kW (Industrial Environment)</i>
	<i>ULTRA -1050.0 TL -OUTD</i>	<i>1050 kW (Industrial Environment)</i>
	<i>TRIO-TM-50.0-400</i>	<i>50kW (All)</i>
	<i>TRIO-TM-60.0-480</i>	<i>60kW (All)</i>
	<i>ULTRA -1400.0 TL -OUTD</i>	<i>1400 kW (Industrial Environment)</i>
	<i>PVS-100/120-TL</i>	<i>100kW/120kW (Industrial Environment)</i>
	<i>PVS-100-TL</i>	<i>100 kW (All)</i>

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**PV INVERTERS**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description &amp; Usage Category</i>
	<i>PVS-120-TL</i>	<i>120 kW (All)</i>
	<i>UNO-DM-xxx-TL-PLUS</i>	<i>1.2/2.0/3.3/4.0/4.6/5.0 KW (All)</i>
<b>* Fronius International</b>	<i>Primo 3.0 -1</i>	<i>3.0kW (All)</i>
	<i>Primo 3.5 -1</i>	<i>3.5kW (All)</i>
	<i>Primo 3.6 -1</i>	<i>3.6kW (All)</i>
	<i>Primo 4.0 -1</i>	<i>4kW (All)</i>
	<i>Primo 4.6 -1</i>	<i>4.6kW (All)</i>
	<i>Primo 5.0-1</i>	<i>5kW (All)</i>
	<i>Primo 6.0-1</i>	<i>6kW (All)</i>
	<i>Primo 8.2-1</i>	<i>8.2kW (All)</i>
	<i>Fronius Symo 3.0-3-M</i>	<i>3 kW (All)</i>
	<i>Fronius Symo 3.7-3-M</i>	<i>3.7 kW (All)</i>
	<i>Fronius Symo 4.5-3-M</i>	<i>4.5 kW (All)</i>
	<i>Fronius Symo 5.0-3-M</i>	<i>5 kW (All)</i>
	<i>Fronius Symo 6.0-3-M</i>	<i>6 kW (All)</i>
	<i>Fronius Symo 7.0-3-M</i>	<i>7 kW (All)</i>
	<i>Fronius Symo 8.2-3-M</i>	<i>8.2 kW (All)</i>
	<i>Fronius Symo 10.0-3-M</i>	<i>10kW (All)</i>
	<i>Fronius Symo 12.5-3-M</i>	<i>12.5kW (All)</i>
	<i>Fronius Symo 15.0-3-M</i>	<i>15kW (All)</i>

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**PV INVERTERS**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description &amp; Usage Category</i>
	<i>Fronius Symo 17.5-3-M</i>	<i>17.5kW (All)</i>
	<i>Fronius Symo 20.0-3-M</i>	<i>20kW (All)</i>
	<i>Fronius Eco 25.0-3-S</i>	<i>25kW (All)</i>
	<i>Fronius Eco 27.0-3-S</i>	<i>27kW (All)</i>
<b>* <i>Jiangsu GoodWe</i></b>	<i>GW5048D-ES</i>	<i>5 kW (All)</i>
	<i>GW10KN-DT</i>	<i>10 kW (All)</i>
	<i>GW20K-DT</i>	<i>20 kW (All)</i>
	<i>GW25K-DT</i>	<i>25 kW (All)</i>
	<i>GW50K-MT</i>	<i>50 kW (Industrial Environment)</i>
	<i>GW60K-MT</i>	<i>60 kW (Industrial Environment)</i>
<b>* <i>Huawei</i></b>	<i>SUN2000-8KTL</i>	<i>8 kW (All)</i>
	<i>SUN2000-12KTL</i>	<i>12 kW (All)</i>
	<i>SUN2000-17KTL</i>	<i>17 kW (All)</i>
	<i>SUN2000-20KTL</i>	<i>20 kW (All)</i>
	<i>SUN2000-36KTL</i>	<i>36 kW (All)</i>
	<i>SUN2000-42KTL</i>	<i>42 kW (All)</i>
	<i>SUN 2000 – 55KTL</i>	<i>55 KW (All)</i>
	<i>SUN2000-50KTL-M0</i>	<i>50 kW (All)</i>
	<i>SUN 2000 -60KTL- M0</i>	<i>60 kW (All)</i>
	<i>SUN2000-65KTL-M0</i>	<i>65 kW (Industrial Environment)</i>

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<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description &amp; Usage Category</i>
* <b>Ingeteam</b>	INGECON SUN 2.5 TL M	2.5 kW (All)
	INGECON SUN 2.7 TL M	2.7 kW (All)
	INGECON SUN 3 TL M	3 kW (All)
	INGECON SUN 3.3 TL M	3.3 kW (All)
	INGECON SUN 3.68 TL M	3.68 kW (All)
	INGECON SUN 4.6 TL M	4.68 kW (All)
	INGECON SUN 5 TL M	5 kW (All)
	INGECON SUN 5.5 TL M	5.5 kW (All)
	INGECON SUN 6 TL M	6 kW (All)
	INGECON SUN 10 TL M	10 kW
	INGECON SUN 12.5 TL M	12.5 kW
	INGECON SUN 15 TL M	15 kW (All)
	INGECON SUN 20 TL M	20 kW (All)
	INGECON SUN 10 TL	10 kW (All)
	INGECON SUN 12.5 TL	12.5 kW (All)
	INGECON SUN 15 TL	15 kW (All)
	INGECON SUN 20 TL	20 kW (All)
	INGECON SUN 3 PLAY 10 TL	10 kW (All)
	INGECON SUN 3 PLAY 12.5 TL	12.5 kW (All)
	INGECON SUN 3 PLAY 15 TL	15 kW (All)

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<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description &amp; Usage Category</i>
	<i>INGECON SUN 3 PLAY 20 TL</i>	<i>20 kW (All)</i>
	<i>INGECON SUN 3 PLAY 28 TL</i>	<i>28 kW</i>
	<i>INGECON SUN 3 PLAY 33 TL</i>	<i>33 kW</i>
	<i>INGECON SUN 3 PLAY 10 TLM</i>	<i>10 kW (All)</i>
	<i>INGECON SUN 3 PLAY 12.5 TLM</i>	<i>12.5 kW (All)</i>
	<i>INGECON SUN 3 PLAY 15 TLM</i>	<i>15 kW (All)</i>
	<i>INGECON SUN 3 PLAY 20 TLM</i>	<i>20 kW (All)</i>
	<i>INGECON SUN 3 PLAY 24 TLM</i>	<i>24 kW</i>
	<i>INGECON SUN 3 PLAY 28 TLM</i>	<i>28 kW (All)</i>
	<i>INGECON SUN 3 PLAY 33 TLM</i>	<i>33 kW (All)</i>
	<i>INGECON SUN 3 PLAY 40 TLM</i>	<i>40 kW (All)</i>
	<i>INGECON SUN 275TL M220</i>	<i>304.8 kW</i>
	<i>INGECON SUN 275TL X220</i>	<i>304.8 kW</i>
	<i>INGECON SUN 350TL M275</i>	<i>381.1 kW</i>
	<i>INGECON SUN 350TL X275</i>	<i>381.1 kW</i>
	<i>INGECON SUN 380TL M300</i>	<i>415.7 kW</i>
	<i>INGECON SUN 380TL X300</i>	<i>415.7 kW</i>
	<i>INGECON SUN 400TL M320</i>	<i>443.4 kW</i>
	<i>INGECON SUN 400TL X320</i>	<i>443.4 kW</i>
	<i>INGECON SUN 440TL M345</i>	<i>478 kW</i>

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**PV INVERTERS**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description &amp; Usage Category</i>
	<i>INGECON SUN 440TL X345</i>	<i>478 kW</i>
	<i>INGECON SUN 460TL M360</i>	<i>498.8 kW</i>
	<i>INGECON SUN 460TL X360</i>	<i>498.8 kW</i>
	<i>INGECON SUN 500TL M400</i>	<i>554.3 kW</i>
	<i>INGECON SUN 500TL X400</i>	<i>554.3kW</i>
	<i>INGECON SUN 535TL M420</i>	<i>582 kW</i>
	<i>INGECON SUN 535TL X420</i>	<i>582 kW</i>
	<i>INGECON SUN 410TL M220</i>	<i>457.3 kW</i>
	<i>INGECON SUN 410TL X220</i>	<i>457.3 kW</i>
	<i>INGECON SUN 520TL M275</i>	<i>571.6 kW</i>
	<i>INGECON SUN 520TL X275</i>	<i>571.6 kW</i>
	<i>INGECON SUN 570TL M300</i>	<i>623.5 kW</i>
	<i>INGECON SUN 570TL X300</i>	<i>623.5 kW</i>
	<i>INGECON SUN 605TL M320</i>	<i>665.1 kW</i>
	<i>INGECON SUN 605TL X320</i>	<i>665.1 kW</i>
	<i>INGECON SUN 660TL M345</i>	<i>717.1 kW</i>
	<i>INGECON SUN 660TL X345</i>	<i>717.1 kW</i>
	<i>INGECON SUN 690TL M360</i>	<i>748.2 kW</i>
	<i>INGECON SUN 690TL X360</i>	<i>748.2 kW</i>
	<i>INGECON SUN 750TL M400</i>	<i>831.4 kW</i>

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**PV INVERTERS**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description &amp; Usage Category</i>
	<i>INGECON SUN 750TL X400</i>	<i>831.4 kW</i>
	<i>INGECON SUN 805TL M420</i>	<i>873 kW</i>
	<i>INGECON SUN 805TL X420</i>	<i>873 kW</i>
	<i>INGECON SUN 550TL M220</i>	<i>609.7 kW</i>
	<i>INGECON SUN 550TL X220</i>	<i>609.7 kW</i>
	<i>INGECON SUN 695TL M275</i>	<i>762.1 kW</i>
	<i>INGECON SUN 695TL X275</i>	<i>762.1 kW</i>
	<i>INGECON SUN 760TL M300</i>	<i>831.4 kW</i>
	<i>INGECON SUN 760TL X300</i>	<i>831.4 kW</i>
	<i>INGECON SUN 800TL M320</i>	<i>886.8 kW</i>
	<i>INGECON SUN 800TL X320</i>	<i>886.8 kW</i>
	<i>INGECON SUN 880TL M345</i>	<i>956.1 kW</i>
	<i>INGECON SUN 880TL X345</i>	<i>956.1 kW</i>
	<i>INGECON SUN 920TL M360</i>	<i>997.7 kW</i>
	<i>INGECON SUN 920TL X360</i>	<i>997.7 kW</i>
	<i>INGECON SUN 1000TL M400</i>	<i>1108.5 kW</i>
	<i>INGECON SUN 1000TL X400</i>	<i>1108.5 kW</i>
	<i>INGECON SUN 1070TL M420</i>	<i>1163.9 kW</i>
	<i>INGECON SUN 1070TL X420</i>	<i>1163.9 kW</i>
	<i>INGECON SUN 830TL B300</i>	<i>830 kW (Industrial Environment)</i>

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**PV INVERTERS**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description &amp; Usage Category</i>
	<i>INGECON SUN 860TL B310</i>	<i>860 kW (Industrial Environment)</i>
	<i>INGECON SUN 890TL B320</i>	<i>890 kW (Industrial Environment)</i>
	<i>INGECON SUN 915TL B330</i>	<i>915 kW (Industrial Environment)</i>
	<i>INGECON SUN 940TL B340</i>	<i>940 kW (Industrial Environment)</i>
	<i>INGECON SUN 970TL B350</i>	<i>970 kW (Industrial Environment)</i>
	<i>INGECON SUN 1000TL B360</i>	<i>1000 kW (Industrial Environment)</i>
	<i>INGECON SUN 1025TL B370</i>	<i>1025 kW (Industrial Environment)</i>
	<i>INGECON SUN 1050TL B380</i>	<i>1050 kW (Industrial Environment)</i>
	<i>INGECON SUN 1070TL B385</i>	<i>1070 kW (Industrial Environment)</i>
	<i>INGECON SUN 1080TL B390</i>	<i>1080 kW (Industrial Environment)</i>
	<i>INGECON SUN 1110TL B400</i>	<i>1110 kW (Industrial Environment)</i>
	<i>INGECON SUN 1140TL B410</i>	<i>1140 kW (Industrial Environment)</i>
	<i>INGECON SUN1165TL B420</i>	<i>1165 kW (Industrial Environment)</i>
	<i>INGECON SUN 1170TL B450</i>	<i>1170W (All)</i>
	<i>INGECON SUN 1195TL B460</i>	<i>1195W (All)</i>
	<i>INGECON SUN 1220TL B470</i>	<i>1220W (All)</i>
	<i>INGECON SUN 1247TL B480</i>	<i>1247W (All)</i>
	<i>INGECON SUN 1273TL B490</i>	<i>1273W (All)</i>
	<i>INGECON SUN 1300TL B500</i>	<i>1300W (All)</i>
	<i>INGECON SUN 1325TL B510</i>	<i>1325W (All)</i>

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**PV INVERTERS**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description &amp; Usage Category</i>
	<i>INGECON SUN 1350TL B520</i>	<i>1350W (All)</i>
	<i>INGECON SUN 1376TL B530</i>	<i>1376W (All)</i>
	<i>INGECON SUN 1400TL B540</i>	<i>1400W (All)</i>
	<i>INGECON SUN 1430TL B550</i>	<i>1430W (All)</i>
	<i>INGECON SUN 1455TL B560</i>	<i>1455W (All)</i>
	<i>INGECON SUN 1480TL B570</i>	<i>1480W (All)</i>
	<i>INGECON SUN 1500TL B578</i>	<i>1500W (All)</i>
	<i>INGECON SUN 1532TL B590</i>	<i>1532W (All)</i>
	<i>INGECON SUN 1560TL B600</i>	<i>1560W (All)</i>
	<i>INGECON SUN 1600TL B615</i>	<i>1600W (All)</i>
	<i>INGECON SUN 1640TL B630</i>	<i>1640W (All)</i>
	<i>INGECON SUN 830TL B300</i>	<i>STORAGE - 830W (All)</i>
	<i>INGECON SUN 860TL B310</i>	<i>STORAGE - 860W (All)</i>
	<i>INGECON SUN 890TL B320</i>	<i>STORAGE - 890W (All)</i>
	<i>INGECON SUN 915TL B330</i>	<i>STORAGE - 915W (All)</i>
	<i>INGECON SUN 940TL B340</i>	<i>STORAGE - 940W (All)</i>
	<i>INGECON SUN 970TL B350</i>	<i>STORAGE - 970W (All)</i>
	<i>INGECON SUN 1000TL B360</i>	<i>STORAGE - 1000W (All)</i>
	<i>INGECON SUN 1025TL B370</i>	<i>STORAGE - 1025W (All)</i>
	<i>INGECON SUN 1050TL B380</i>	<i>STORAGE - 1050W (All)</i>

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**PV INVERTERS**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description &amp; Usage Category</i>
	<i>INGECON SUN 1070TL B385</i>	<i>STORAGE - 1070W (All)</i>
	<i>INGECON SUN 1080TL B390</i>	<i>STORAGE - 1080W (All)</i>
	<i>INGECON SUN 1110TL B400</i>	<i>STORAGE - 1110W (All)</i>
	<i>INGECON SUN 1140TL B410</i>	<i>STORAGE - 1140W (All)</i>
	<i>INGECON SUN 1165TL B420</i>	<i>STORAGE - 1165W (All)</i>
	<i>INGECON SUN 1170TL B450</i>	<i>STORAGE - 1170W (All)</i>
	<i>INGECON SUN 1195TL B460</i>	<i>STORAGE - 1195W (All)</i>
	<i>INGECON SUN 1220TL B470</i>	<i>STORAGE - 1220W (All)</i>
	<i>INGECON SUN 1247TL B480</i>	<i>STORAGE - 1247W (All)</i>
	<i>INGECON SUN 1273TL B490</i>	<i>STORAGE - 1273W (All)</i>
	<i>INGECON SUN 1300TL B500</i>	<i>STORAGE - 1300W (All)</i>
	<i>INGECON SUN 1325TL B510</i>	<i>STORAGE - 1325W (All)</i>
	<i>INGECON SUN 1350TL B520</i>	<i>STORAGE - 1350W (All)</i>
	<i>INGECON SUN 1376TL B530</i>	<i>STORAGE - 1376W (All)</i>
	<i>INGECON SUN 1400TL B540</i>	<i>STORAGE - 1400W (All)</i>
	<i>INGECON SUN 1430TL B550</i>	<i>STORAGE - 1430W (All)</i>
	<i>INGECON SUN 1455TL B560</i>	<i>STORAGE - 1455W (All)</i>
	<i>INGECON SUN 1480TL B570</i>	<i>STORAGE - 1480W (All)</i>
	<i>INGECON SUN 1500TL B578</i>	<i>STORAGE - 1500W (All)</i>
	<i>INGECON SUN 1532TL B590</i>	<i>STORAGE - 1532W (All)</i>

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**PV INVERTERS**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description &amp; Usage Category</i>
	<i>INGECON SUN 1560TL B600</i>	<i>STORAGE - 1560W (All)</i>
	<i>INGECON SUN 1600TL B615</i>	<i>STORAGE - 1600W (All)</i>
	<i>INGECON SUN 1640TL B630</i>	<i>STORAGE - 1640W (All)</i>
	<i>INGECON SUN 720TL B260</i>	<i>720W (Industrial Environment)</i>
	<i>INGECON SUN 748TL B270</i>	<i>748W (Industrial Environment)</i>
	<i>INGECON SUN 1190TL B430</i>	<i>1190W (Industrial Environment)</i>
	<i>INGECON SUN 1220TL B440</i>	<i>1220W (Industrial Environment)</i>
	<i>INGECON SUN 1250TL B450</i>	<i>1250W (Industrial Environment)</i>
	<i>INGECON SUN 1275TL B460</i>	<i>1275W (Industrial Environment)</i>
	<i>INGECON SUN 1580TL B630</i>	<i>1580W (Industrial Environment)</i>
	<i>INGECON SUN 1665TL B640</i>	<i>1665W (Industrial Environment)</i>
	<i>INGECON SUN 1690TL B650</i>	<i>1690W (Industrial Environment)</i>
	<i>INGECON SUN 1715TL B660</i>	<i>1715W (Industrial Environment)</i>
	<i>INGECON SUN 1740TL B670</i>	<i>1740W (Industrial Environment)</i>
	<i>INGECON SUN 1767TL B680</i>	<i>1767W (Industrial Environment)</i>
	<i>INGECON SUN 1800TL B690</i>	<i>1800W (Industrial Environment)</i>
	<i>INGECON SUN 1820TL B700</i>	<i>1820W (Industrial Environment)</i>
	<i>INGECON SUN 720TL B260</i>	<i>STORAGE - 720W (Industrial Environment)</i>
	<i>INGECON SUN 748TL B270</i>	<i>STORAGE - 748W (Industrial Environment)</i>
	<i>INGECON SUN 1190TL B430</i>	<i>STORAGE - 1190W (Industrial Environment)</i>

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**PV INVERTERS**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description &amp; Usage Category</i>
	<i>INGECON SUN 1220TL B440</i>	<i>STORAGE - 1220W (Industrial Environment)</i>
	<i>INGECON SUN 1250TL B450</i>	<i>STORAGE - 1250W (Industrial Environment)</i>
	<i>INGECON SUN 1275TL B460</i>	<i>STORAGE - 1275W (Industrial Environment)</i>
	<i>INGECON SUN 1303TL B470</i>	<i>STORAGE - 1303W (Industrial Environment)</i>
	<i>INGECON SUN 1665TL B640</i>	<i>STORAGE - 1665W (Industrial Environment)</i>
	<i>INGECON SUN 1690TL B650</i>	<i>STORAGE - 1690W (Industrial Environment)</i>
	<i>INGECON SUN 1715TL B660</i>	<i>STORAGE - 1715W (Industrial Environment)</i>
	<i>INGECON SUN 1740TL B670</i>	<i>STORAGE - 1740W (Industrial Environment)</i>
	<i>INGECON SUN 1767TL B680</i>	<i>STORAGE - 1767W (Industrial Environment)</i>
	<i>INGECON SUN 1800TL B690</i>	<i>STORAGE - 1800W (Industrial Environment)</i>
	<i>INGECON SUN 1820TL B700</i>	<i>1820W (Industrial Environment)</i>
	<i>INGECON SUN 3Play 100 TL</i>	<i>90-110kW (5 s) @ 360-440V (20 s) (All)</i>
<b>* KACO New Energy</b>	<i>50.0 TL3 M1 WM OD IIGM</i>	<i>Blueplanet - 50 KW (All)</i>
	<i>50.0 TL3 M1 WM OD IIGX</i>	<i>Blueplanet - 50 KW (All)</i>
	<i>50.0 TL3 M1 WM OD IIGB</i>	<i>Blueplanet - 50 KW (All)</i>
	<i>50.0 TL3 M1 WM OD IIGS</i>	<i>Blueplanet - 50 KW (All)</i>
	<i>50.0 TL3 M1 WM OD FRGS</i>	<i>Blueplanet - 50 KW (All)</i>
	<i>20.0 TL3 M2 WM OD IIG0</i>	<i>Blueplanet - 20 kW (All)</i>
	<i>15.0 TL3 M2 WM OD IIG0</i>	<i>Blueplanet - 15 kW (All)</i>
<b>* Lti REEnergy GmbH</b>	<i>PVM3.57.300.EM</i>	<i>300 kW (Industrial Environment)</i>

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**PV INVERTERS**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description &amp; Usage Category</i>
	<i>PVMS.40K</i>	<i>40 kW (All)</i>
	<i>PVMS.46K</i>	<i>46 kW (Industrial Environment)</i>
<b>* NINGBO DEYE Inverter</b>	<i>SUN-33K-G</i>	<i>33 kW (excluding Industrial Environment)</i>
<b>* Shneider Electric</b>	<i>Conext CL20000E</i>	<i>20 kW (All)</i>
	<i>Conext CL60E</i>	<i>60 kW (excluding Industrial Environment)</i>
	<i>Conext CL25000E</i>	<i>25 kW (All)</i>
<b>* SMA</b>	<i>STP 15000TL-10</i>	<i>15 kW (All)</i>
	<i>STP 20000TL-30</i>	<i>20 kW (All)</i>
	<i>STP 25000TL-30</i>	<i>25 kW (All)</i>
	<i>STP50-40</i>	<i>50 kW (All)</i>
	<i>MLX / STP 60</i>	<i>60 kW (All)</i>
	<i>SB3.0-1AV-40</i>	<i>3 kW (All)</i>
	<i>SB3.6-1AV-40</i>	<i>3.68 kW (All)</i>
	<i>SB4.0-1AV-40</i>	<i>4 kW (All)</i>
	<i>SB5.0-1AV-40</i>	<i>5 kW (All)</i>
<b>* Sungrow Power Supply</b>	<i>SG36KTL-M</i>	<i>36 kW (All)</i>
	<i>SG60KTL</i>	<i>60 kW (All)</i>
<b>* Shanghai Trannergy</b>	<i>SGN1300 TL</i>	<i>1000W (All)</i>
	<i>SGN1800 TL</i>	<i>1500W (All)</i>
	<i>SGN2300 TL</i>	<i>2000W (All)</i>

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**PV INVERTERS**

<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description &amp; Usage Category</i>
	SGN2700 TL	2500W (All)
	SGN3000 TL	3000W (All)
	SGN3400 TL	3000W (All)
	SGN4000 TL	4000W (All)
	SGN4600 TL	4600W (All)
	SGN5400 TL	5000W (All)
	SGN6600TL	6000W (All)
<b>* SIEL S.p.a</b>	SOLEIL DSPX 80 TRH 400	80 kW (All)
<b>* REFU Elektronik GmbH</b>	REFU <sub>sol</sub> 08K	8.25KW (All)
	REFU <sub>sol</sub> 10K	10KW (All)
	REFU <sub>sol</sub> 13K	13KW (All)
	REFU <sub>sol</sub> 17K	17KW (All)
	REFU <sub>sol</sub> 20K	20KW (All)
	REFU <sub>sol</sub> 40k (840P040)	40KW (Industrial Environment)
	REFU <sub>sol</sub> 46k (840P046)	46KW (Industrial Environment)
	REFU <sub>sol</sub> 40k (842P040)	40KW (All)
	REFU <sub>sol</sub> 46k (842P046)	46KW (Industrial Environment)
<b>* Shenzhen Growatt</b>	Growatt 30000TL3-S	30000 (All)
	Growatt 33000TL3-S	33000 (All)
	Growatt 40000TL3-NS	40000 (All)

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<b>PV INVERTERS</b>		
<i>Manufacturer Name</i>	<i>Product ID</i>	<i>Description &amp; Usage Category</i>
* <b>Petra Solar Inc.</b>	SWM 2.1	0.24 (All)
* <b>WeCo Srl Italia</b>	SDX-3-xxxTL	5, 6, and 8kW (Industrial Environment)
	SDX-3-xxxTL	10, 12, and 15kW (Industrial Environment)
	SDX-3-xxxTL	17, 20, and 33kW (Industrial Environment)

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**EXTERNAL INTERFACE PROTECTIONS**

<i>Manufacturer Name</i>	<i>Product ID</i>
* <b>ABB</b>	<i>UFDM34M</i>
* <b>ComAp a.s.</b>	<i>MAINSPRO</i>
	<i>MAINSPRO LITE</i>
	<i>INTELIPRO</i>
* <b>Lovato Electric S.p.A.</b>	<i>PMVF60*</i>
* <b>ZIEHL</b>	<i>SPI1021*</i>

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