

# USPTO PATENT FULL-TEXT AND IMAGE DATABASE

[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)

Searching US Patent Collection...

## Results of Search in US Patent Collection db for:

AN/"Solaria Corporation": 49 patents.

Hits 1 through 49 out of 49

PAT. NO.	Title
1 <a href="#">10,686,097</a>	<a href="#">Tiled solar module repair process</a>
2 <a href="#">D886,043</a>	<a href="#">Solar module</a>
3 <a href="#">10,651,333</a>	<a href="#">Tiled solar cell laser process</a>
4 <a href="#">10,651,321</a>	<a href="#">Solar module having a plurality of strings configured from a five strip cell</a>
5 <a href="#">D877,061</a>	<a href="#">Solar cell article</a>
6 <a href="#">D877,060</a>	<a href="#">Solar module</a>
7 <a href="#">10,580,917</a>	<a href="#">Shingled array solar cells and method of manufacturing solar modules including the same</a>
8 <a href="#">D875,664</a>	<a href="#">Tiled solar cell</a>
9 <a href="#">10,522,707</a>	<a href="#">Tiled solar cell laser process</a>
10 <a href="#">10,411,153</a>	<a href="#">Tiled solar module repair process</a>
11 <a href="#">10,347,788</a>	<a href="#">Tiled solar cell laser process</a>
12 <a href="#">D817,865</a>	<a href="#">Black solar module article</a>
13 <a href="#">D817,264</a>	<a href="#">Solar cell article</a>
14 <a href="#">D815,029</a>	<a href="#">Solar cell article</a>
15 <a href="#">D815,028</a>	<a href="#">Solar cell article</a>
16 <a href="#">D813,153</a>	<a href="#">Patterned solar cell article</a>
17 <a href="#">D812,554</a>	<a href="#">Vertical tiled solar module article</a>
18 <a href="#">D810,676</a>	<a href="#">Solar cell article</a>
19 <a href="#">D810,675</a>	<a href="#">Solar cell article</a>
20 <a href="#">D788,027</a>	<a href="#">Patterned solar module article</a>
21 <a href="#">D784,254</a>	<a href="#">Tiled solar cell</a>
22 <a href="#">D781,230</a>	<a href="#">Double pin stripe solar module article</a>
23 <a href="#">D763,787</a>	<a href="#">Tiled solar cell</a>
24 <a href="#">D762,163</a>	<a href="#">Solar cell</a>
25 <a href="#">8,766,086</a>	<a href="#">System and method for laminating photovoltaic structures</a>
26 <a href="#">8,707,736</a>	<a href="#">Method and apparatus for manufacturing solar concentrators using glass process</a>
27 <a href="#">D699,176</a>	<a href="#">Fastener for solar modules</a>
28 <a href="#">8,563,848</a>	<a href="#">System and method for placement of photovoltaic strips</a>
29 <a href="#">8,513,095</a>	<a href="#">Method and system for separating photovoltaic strips</a>

- 30 [8,409,898](#)  [Assembly system for photovoltaic packages](#)
- 31 [8,361,259](#)  [System and method for determining placement of photovoltaic strips using displacement sensors](#)
- 32 [8,242,352](#)  [Notch structure for concentrating module and method of manufacture using photovoltaic strips](#)
- 33 [8,242,351](#)  [Solar cell structure including a plurality of concentrator elements with a notch design and predetermined radii and method](#)
- 34 [8,227,688](#)  [Method and resulting structure for assembling photovoltaic regions onto lead frame members for integration on concentrating elements for solar cells](#)
- 35 [8,173,890](#)  [Solar cell structure including a plurality of concentrator elements with a notch design and predetermined RADII and method](#)
- 36 [8,168,884](#)  [Solar cell structure including a plurality of concentrator elements with a notch design and predetermined radii and method](#)
- 37 [8,119,902](#)  [Concentrating module and method of manufacture for photovoltaic strips](#)
- 38 [8,049,098](#)  [Notch structure for concentrating module and method of manufacture using photovoltaic strips](#)
- 39 [7,910,822](#)  [Fabrication process for photovoltaic cell](#)
- 40 [7,910,392](#)  [Method and system for assembling a solar cell package](#)
- 41 [7,910,035](#)  [Method and system for manufacturing integrated molded concentrator photovoltaic device](#)
- 42 [D591,229](#)  [Shaped solar cell package](#)
- 43 [D588,534](#)  [Shaped solar cell package](#)
- 44 [7,419,377](#)  [Electrical coupling device and method for solar cells](#)
- 45 [D568,238](#)  [Rectangular solar cell package design](#)
- 46 [D559,174](#)  [Shaped solar cell package design](#)
- 47 [D558,139](#)  [Triangular solar cell design](#)
- 48 [D555,084](#)  [Circular solar cell package design](#)
- 49 [D555,083](#)  [Solar cell package design](#)
- 

[Top](#)

[View Cart](#)

[Home](#)

[Quick](#)

[Advanced](#)

[Pat Num](#)

[Help](#)