

(12) United States Design Patent (10) Patent No.: US D1,089,060 S

Hooper

(45) Date of Patent: ** *Aug. 19, 2025

(54) SOLAR PANEL

(71) Applicant: OXFORD PHOTOVOLTAICS

LIMITED, Oxfordshire (GB)

(72) Inventor: **Stewart Hooper**, Oxfordshire (GB)

Assignee: OXFORD PHOTOVOLTAICS

LIMITED, Oxfordshire (GB)

This patent is subject to a terminal dis-(*) Notice:

claimer.

15 Years Term:

Appl. No.: 29/910,220

(22) Filed: Aug. 17, 2023

(30)Foreign Application Priority Data

Feb. 17, 2023 (GB) 6263290

(52) U.S. Cl.

USPC **D13/102**

(58) Field of Classification Search

USPC D10/104.1; D13/101, 102, 103, 107, D13/109, 118, 119, 184, 199; D14/371, D14/432, 439, 441, 447, 451; D21/480, D21/484; D25/109, 140, 144

CPC .. F21S 8/086; F21S 8/088; F21S 9/032; F21S 9/035; H01L 31/042; H01L 31/022425; H01L 31/18

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

D817,867 S	*	5/2018	Kojima D13/102
			Musashi D13/102
D833,969 S	*	11/2018	Kojima D13/102
D840,924 S	*	2/2019	Bonci D13/102
D857,624 S	*	8/2019	Katov D13/102
D909,961 S		2/2021	Persaud

D911,263		2/2021	Badilla
D916,005		4/2021	Krantz
D916,652		4/2021	Gao
D917,380		4/2021	Gao
D920,429		5/2021	Hoinowski
D920,897	S	6/2021	Xu
		(Cont	tinued)

FOREIGN PATENT DOCUMENTS

007836200-0001 EM4/2020 349948-001 9/2021 IN

OTHER PUBLICATIONS

190 W Monocrystalline Solar Panel Rigid. 2023. Aims Power RV. https://aimspowerrv.com/product/190-w-monocrystalline-solar-panelrigid/?gQT=1.*

(Continued)

Primary Examiner — Garth Rademaker Assistant Examiner — Suzanne E Tisdell (74) Attorney, Agent, or Firm — Meunier Carlin & Curfman LLC

CLAIM

The ornamental design for a solar panel, as shown and described.

DESCRIPTION

FIG. 1 is a front, bottom, and right-side perspective view of a solar panel showing my new design.

FIG. 2 is a rear, bottom, and right-side perspective view thereof.

FIG. 3 is a front view thereof.

FIG. 4 is a rear view thereof.

FIG. 5 is a right-side view thereof.

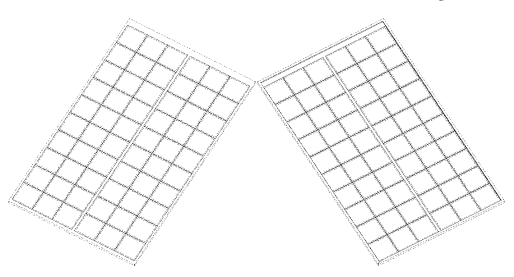
FIG. 6 is a left-side view thereof.

FIG. 7 is a top view thereof; and,

FIG. 8 is a bottom view thereof.

The portions of the solar panel shown in short broken lines form no part of the claimed design.

1 Claim, 8 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

D920,899	S	*	6/2021	Weng D13/102
D932,995	\mathbf{S}		10/2021	Bead
D933,584	S		10/2021	Morad
D933,589	\mathbf{S}		10/2021	Thanh Ly
D938,899	\mathbf{S}		12/2021	Ruiz
D938,901	\mathbf{S}		12/2021	McDonald
D940,063	\mathbf{S}	*	1/2022	Wen D13/102
D940,064	\mathbf{S}		1/2022	Wen
D943,508	\mathbf{S}	*	2/2022	Zhou D13/102
D999,157	\mathbf{S}	*	9/2023	Liu D13/102
D1,017,528	\mathbf{S}	*	3/2024	Liu D13/102
D1,024,923	\mathbf{S}	*	4/2024	Verma D13/102
D1,029,744	\mathbf{S}	*	6/2024	Yu D13/102
D1,047,885	\mathbf{S}	*	10/2024	Wen D13/102

OTHER PUBLICATIONS

780W 24V 4-Panel Off Grid Solar Kits with 195W Mono Solar Panel. Before Aug. 23, 2020. Eco-Worthy. https://www.eco-worthy.com/collections/all/products/780w-24v-4-panel-off-grid-solar-kits-with-195w-mono-solar-panel.*

The Invention of the Solar Cell. Apr. 23, 2014. Popular Science. https://www.popsci.com/article/science/invention-solar-cell/.*

Office Action issued by the China National Intellectual Property Administration in connection with Chinese Patent Application No. 202330524319.4, dated Mar. 14, 2024 (3 pages).

Solar Panels. (Design—© Questel) orbit.com. [Online PDF compilation of references] 79 pgs. Print Dates Range Aug. 25, 2021-Nov. 10, 2020 [Retrieved Jan. 5, 2022].

SunPower 50 Watt Flexible Monocrystalline High Efficiency Solar Panel. Before Dec. 15, 2018. Amazon. https://www.amazon.com/SunPower%C2%AE-Flexible-Monocrystalline-Efficiency-Solar/dp/B07C34GHGV/ref=asc_df_B07C34GHGV/?tag=hyprod-20 &linkCode=dfO&hvadid=241946544904&hvpos=&hvnetw=g &hvrand=2176643411805259479&hvpone=.

What is the value of eliminating the chamfer of mono silicon wafer/cell? May 28, 2019. Coule Energy. https://couleenergy.com/value-of-square-cell/.

Most efficient solar panels 2021. Jul. 18, 2021. Clean Energy Reviews. https://www.cleanenergyreviews.info/blog/ most-efficient-solar-panels.

Solar panels now cost less Thank government policy. Dec. 28, 2018. Vox. https://www.vox.com/energy-and-environment/2018/11/20/18104206/solar-panels-cost-cheap-mit-clean-energy-policy.

Hearing Notice received in connection with the corresponding Indian design patent Application No. 378868-001, dated Dec. 20, 2023.

Examination Report received in connection with the related Indian Design App No. IN392746-001 dated Oct. 10, 2023.

Examination Report received in connection with the related Indian Design App No. IN392748-001, dated Oct. 30, 2023.

May 12, 2023 Examination Report issued by Intellectual Property India for Indian Design Application No. 379387-001 based on GB Application No. 6226769.

Amazon, Luminous Solar Panel (40 watt)—(Pack of 1) by Luminous. Customer review dated Oct. 24, 2020. Available online at: https://www.amazon.in/dp/B082HGGL55?ref_=cm_sw_r_cp_ud_dp_X46RGZBFYCC8254ZSJRM.

Examination Report received in related Republic of Korea Design App No. 30-2023-0005979, dated Oct. 18, 2023.

https://search.naver.com/search.naver?where=image§ion=abdb&query=%ED%83%9C%EC%96%91%EC%A0%84%EC%A7%80%20%ED%8C%A8%EB%84%90&res_ft=0&res_to=0&sm=tab_opt&color=&ccl=0&nso=so%3Ar%2Ca%3Aal1%2Cp%3Afrom20110727to20220818&recent=0&datetype=6&startdate=20110727&enddate=20220818&gif=0&optStr=d&nso_open=1&pq=#imgld=image_sas%3Awebhttp%3A%2F%2Fwww.tmon.co.kr%2Fdeal%2F6809801838_2092605120.

OHIM Registration No. 007836200-0001 (published date: Apr. 28, 2020).

^{*} cited by examiner

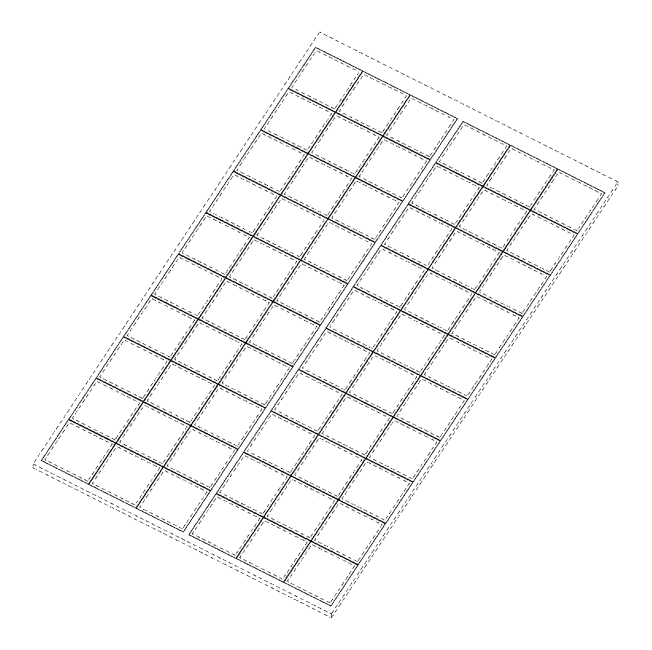


FIG. 1

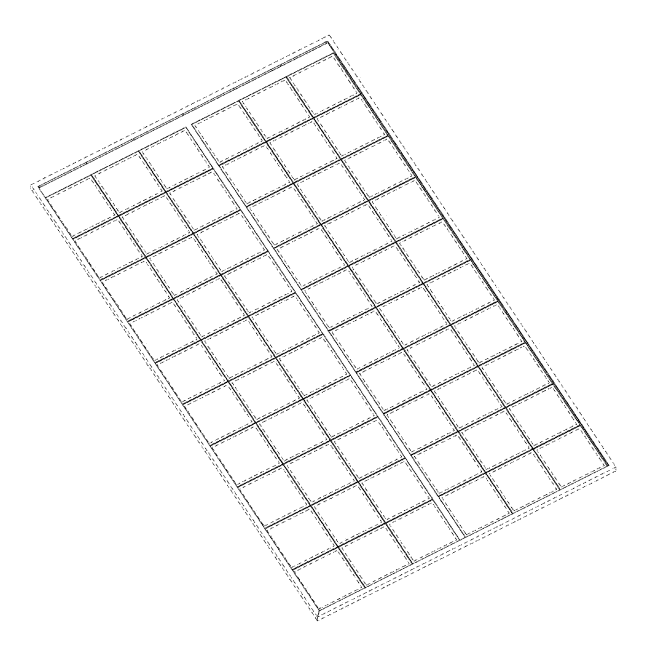


FIG. 2

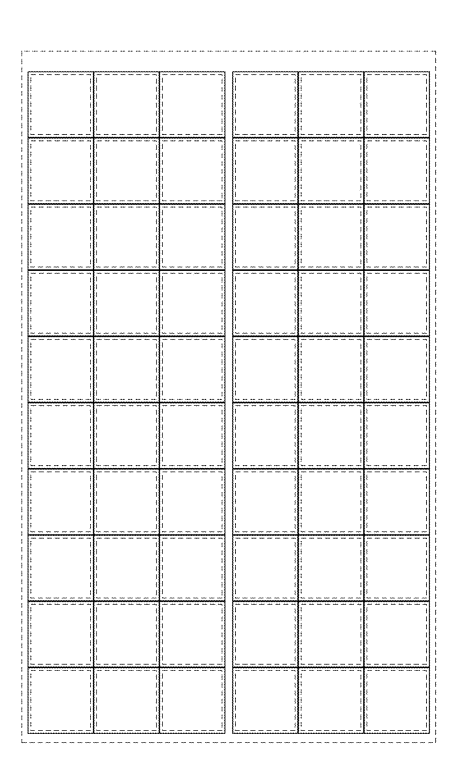


FIG. 3

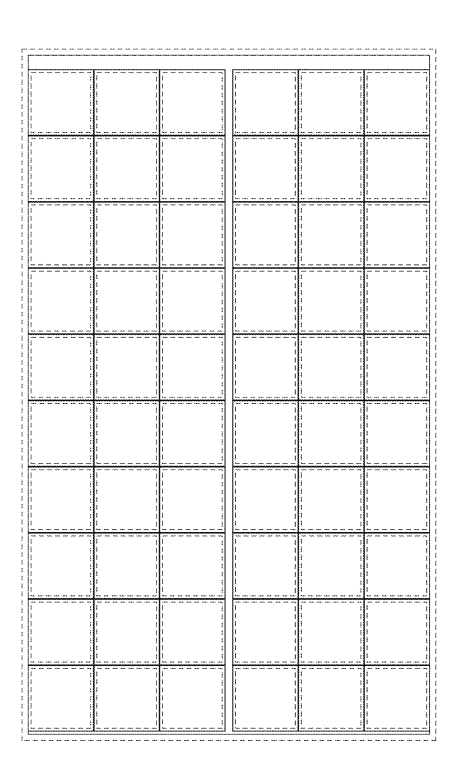


FIG. 4



FIG. 5

Aug. 19, 2025

FIG. 6

|-----

FIG. 7

|-----

FIG. 8