



DAS Solar Co., Ltd.

SOLARMATE SERIES - DAS Solar Bag





Technical Advantages

- Persistent R&D by excellent talent team
- Compatible with shingling technology, higher efficiency

Marketing Advantages

- Rich variety of products for wide range of application scenarios
- Sales in both domestic & overseas markets OTO
- Excellent CRM and after-sales service

Power the Future



DAS Solar Bag





Model A (10W Built-in)

44*30*13cm, 30L

Material: Polyester

Lining: Polyester



Model B (10W Built-in)

48*37*17cm, 35L

Material: Chellis

Lining: 150D polyester



Model C (10W Detachable)

45*31*19cm, 30L

Material: Rib-stop film coating

Lining: 210D polyester



Water-proof	Detachable	Multi-layer
Easy charging	Breathable	Power bank



Enjoy continuous solar power!



Outdoor Test: 9:36 am, 5th Oct. 2020

※Charging power is influenced by irradiance, temperature, angle, load and etc.



Voltage: 4.83V
Current: 1.115A
(Charging Power: **5.39W**)



Model D (20W Detachable)

45*31*19cm, 30L

Material: Rib-stop film coating

Lining: Polyester



Model E (20W Detachable)

45*31*19cm, 30L

Material: Rib-stop film coating

Lining: Polyester



Model F (20W Built-in)

49*26*12cm, 30L

Material: Rib-stop film coating

Lining: Polyester



Model G (20W Built-in)

49*30*18cm, 30L

Material: Film coating

Lining: Polyester



Shingling technology ,
efficiency \geq **24.0%** ,
faster and easier charging!



Water-proof	Detachable	Multi-layer
Easy charging	Breathable	Power bank



Details & Functions



USB+AU output, satisfying multiple requirements



Earphone cable/USB port

Solar panel using fire-retardant materials



Electronic devices can be charged at any time with a free power bank



Applications





Headquarter

No.43, South Bailing Road, Green Industrial Cluster Zone, Quzhou, Zhejiang Province, China

Shanghai Office

Room 606, Building A, No. 169 Shengxia Road, Pudong New District, Shanghai, China

Wuxi Office

Room 2580, Wuxi IFS, No. 99 Zhongshu Road, Liangxi District, Wuxi, Jiangsu Province, China

Telephone

+86 0570-8770161

E-mail

salesonline@das-solar.com



DAS SOLAR WECHAT
www.das-solar.com

Thank you

