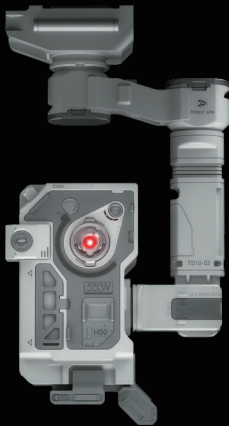


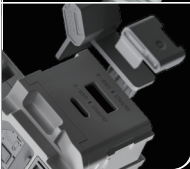
THE WANDERING
EARTH II 流浪地球

| SHARGE



USER MANUAL

■ PRODUCT INTRODUCTION



MOSS CHARGER 40W

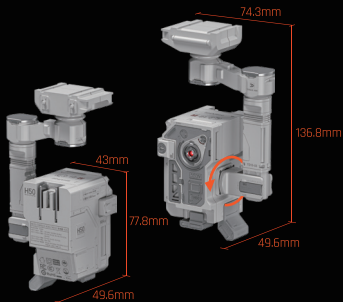
Product model : S040A

OUTPUT

- USB-C : 5V=3A, 9V=3A, 12V=3A, 15V=2.6A, 20V=2A
- USB-A : 5V=3A, 9V=2A, 12V=1.5A
- USB-C+USB-A : 20W+18W

INPUT

- 100-240V~50/60Hz (1A Max)
- Product weight : 130g
- Material : Fire proof PC
- Manufacturer: Sharge Techonology (Shenzhen) Co., Ltd.
- Address: Room 305, 3rd Floor, Xinzhongtai Industrial Park, Building 3, Hengfeng Community, Longhua Street, Longhua District, Shenzhen, Guangdong, China
- Official website : www.sharge.com
- E-mail : info@sharge.com



Customer Service

The following services are available for you to enjoy free of charge according to this policy: returns, exchanges, and repairs. Repairs, exchanges, and returns must be processed with a receipt.

- 01. Within 7 days of receipt, you may return the product without reasons, but you must bear the shipping costs.
- 02. 12-month warranty in the event that the product experiences any performance failure as specified in the "Product Performance Failure" list and is duly confirmed upon inspection

Product Performance Failure

Product name	Performance Failure
MOSS CHARGER 40W	01. Cracks in the shell caused by structural or material factors.
	02. Loose plug. Unable to fit into socket
	03. Unable to charge electronic devices.

Exclusions from Warranty

- 01. Unauthorized repairs, misuse, collision, negligence, abuse, liquid ingress, accidents, modifications, and incorrect use of accessories.
- 02. The warranty period has expired.
- 03. Damages caused by force majeure factors.
- 04. Cases that do not meet the performance faults listed in the Product Performance Failure".
- 05. Performance failure listed in the "Product Performance Failure" caused by human factors.

Product safety information

Before using this product, please read all instructions and warnings carefully. Improper use may cause damage to the product or personal safety.

- 01. Do not store the product in hot, strong-light or strong-magnetic field environment, and do not place it in other harsh environments such as fire sources. If water enters the product, please dry it naturally before use.
- 02. Improper use of the product can easily cause damage to the product itself or may endanger personal and property safety.
- 03. If consumers violate the provisions of the product manual and use the product improperly, causing personal and property damage, they will bear all consequences themselves. Our company will not assume any legal responsibility.
- 04. Non-professionals are strictly prohibited from disassembling this product.
- 05. Avoid strong physical actions such as hitting, overuse, trampling, squeezing, etc.

Usage Environment

- 01. Operating temperature: -10°C-25°C, altitude below 2000M in non-tropical regions.
- 02. Storage temperature: -20°C-40°C.
- 03. The equipment is only suitable for use in non-tropical regions.
- 04. The equipment is only suitable for use in areas below an altitude of 2000M.
- 05. The equipment is only suitable for indoor use.
- 06. Avoid using electrical appliances or loads that exceed the output current of this product (the circuit will protect and there will be no output).

Declaration of Toxic and Hazardous Substances in Electronic Information Products

Component	Toxic and Hazardous Substances or Elements					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr6+)	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
PCB	x	0	0	0	0	0
Plastics	0	0	0	0	0	0
Metals	x	0	0	0	0	0
Accessories	0	0	0	0	0	0

This table is prepared in accordance with the provisions of SJ/T 11364.

- 0 : Indicates that the content of the toxic and hazardous substance in all homogeneous materials of the component is below the limit specified by GB/T 26572.
- X : Indicates that the content of the toxic and hazardous substance exceeds the limit specified by GB/T 26572 in at least one homogeneous material of the component.

The information in this table is provided to suppliers in the form of data and testing results that comply with RoHS environmental requirements.

MOSS 40W CHARGER

製品型番 : S040A

インターフェース出力

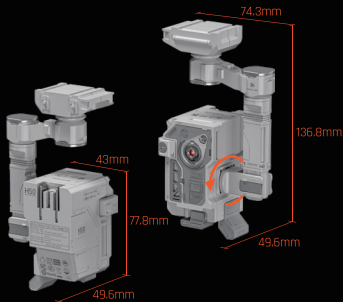
- USB-C : 5V=3A, 9V=3A, 12V=3A, 15V=2.6A, 20V=2A
- USB-A : 5V=3A, 9V=2A, 12V=1.5A
- USB-C+USB-A : 20W+18W

インターフェース入力

- 100-240V~50/60Hz (1A Max)

- 製品重量 : 130g
- 製品素材 : 防火PC

- メーカー名 : シャンジ技術（深セン）有限公司
- 住所 : 中国広東省深セン市龍華区油松社区恒丰小区
3号楼新中泰工業園3楼305室
- 公式ウェブサイト : www.sharge.com
- Eメール : info@sharge.com



カスタマーサービス

アフターサービスポリシーに従い、返品、交換、修理のサービスを無料でご利用いただけます。

返品、交換、修理の際には、レシートが必要です。

- 受領後7日以内であれば、理由を問わず商品を返品できますが、送料はお客様負担となります。
- "製品性能不良"リストに記載された不具合が起き、かつ弊社で不具合が確認できた場合には、12ヶ月間の保証が適用されます。

製品性能故障表

製品名	性能故障
MOSS CHARGER 40W	01. 構造または材料の要因による筐体の破損
	02. プラグが緩んでおり、コンセントに差し込めない
	03. 電子機器の充電ができない

保証対象外条項

- 01.許可されていない修理、誤用、衝突、怠慢、乱用、液体混入、事故、改造、アクセサリーの不適切な使用。
- 02.三包期間を超過した場合。
- 03.不可抗力による損害の場合。
- 04.「製品性能故障表」に記載されている性能障害以外の場合。
- 05.人為的な原因による「製品性能故障表」に記載されている性能障害の場合。

電子情報製品有害物質申告書

部品名称	有毒有害物質または元素					
	鉛 (Pb)	水銀 (Hg)	カドミウム (Cd)	六価クロム (Cr6+)	多臭化ビフェニル (PBB)	多臭化ジフェニルエーテル (PBDE)
PCB	x	o	o	o	o	o
プラスチック	o	o	o	o	o	o
金属	x	o	o	o	o	o
アクセサリ	o	o	o	o	o	o

この表は、SJ/T 11364に基づいて作成されました。

- O: 有害物質の含有量が、当該部品のすべての均質材料において、GB/T 26572の基準値以下であることを示します。
- X: 有害物質の含有量が、当該部品の少なくとも1つの均質材料において、GB/T 26572の基準値を超えることを示します。

この表の情報は、サプライヤーから提供されたデータおよびRoHS環境要件に適合する検査結果に基づいています。