

Philips Power multiplier

4 outlets

2 USB 2 m individual switch

CHP4140WA



Power & Charge your electronics safely

Integrated 2 USB charging ports

Featuring 4 grouded outlets with 2 USB charging ports. Individual switches for each AC outlets. 2 meter power cord with fuse.

Built-in convenience

- 2 m power cord
- 2 USB charging ports 2.1A Max
- 4 Outlets
- Individual on/off power switch
- LED Power indicator

Safety protection

- BS plug with 13A fuse
- · Automatic safety shutter



Specifications

Packaging dimensions

- Packaging dimensions (W x H x D): $40 \times 14 \times 4.8$ cm
- Nett weight: 0.546 kg
- Gross weight: 0.638 kg
- Tare weight: 0.092 kg
- Type of shelf placement: Laying
- Number of products included: 1
- Packaging type: Card
- EAN: 48 95229 12059 4

Outer Carton

• Outer carton (L x W x H): 38 x 29.8 x 29.8 cm

- Gross weight: 8.276 kg
- Tare weight: 1.724 kg
- Number of consumer packagings: 12
- GTIN: 1 48 95229 12059 1
- Nett weight: 6.552 kg

Inner Carton

- GTIN: 2 48 95229 12059 8
- Number of consumer packagings: 1

Product dimensions

• Weight: 0.546 kg

Highlights

4 Outlets

Convert one outlet into four outlets. Allowing you to plug in multiple devices from one single AC outlet.

2 USB charging ports 2.1A Max

2 USB charging ports provide total 2.1A output

BS plug with fuse

BS plug with 13A fuse for safety use

2 m power cord

Provides power to the unit which can be 2 m from the AC outlet.

Safety shutter

Keep away small objects and children finger from accessing the sockets inside.

Individual on/off power switch
This individual switch controls each outlet power on the extension socket. Save money and energy

LED Power indicator

LED lights for each sockets to indicate the on/off status.



Issue date 2022-05-10

Version: 2.3.2

© 2022 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

12 NC: 8670 001 75808 EAN: 48 95229 12059 4

www.philips.com