[field not found 'leaflet_type'] (2023, June 18)



Power multiplier

- 4 outlets
- 2 USB
- 3 m
- individual switch

CHP4140WB/69

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. 3 meter power cord with fuse.

Benefits

Built-in convenience

- 4 Outlets
- 2 USB charging ports 2.4A Max
- 3 m power cord
- Individual on/off power switch
- LED Power indicator

Features

4 Outlets

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

2 USB charging ports 2.4A Max

2 USB charging ports provide total 2.4A output

Safety protection

- BS plug with 13A fuse
- Automatic safety shutter

BS plug with fuse BS plug with 13A fuse for safety use

3 m power cord Provides power to the unit which can be 3 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

Specifications

[field not found 'disclaimer_text']

Packaging dimensions

Tackaging dimensions		Height	29.8 cm
Height	14 cm	Gross weight	9.488 kg
Width	40 cm	Tare weight	1.724 kg
Depth	4.8 cm	Number of consumer	12
Nett weight	0.647 kg	packagings	
Gross weight	0.739 kg	GTIN	1 48 95229 12581 7
Tare weight	0.092 kg	Nett weight	7.764 kg
Type of shelf place-	Laying		
ment		Inner Carton	
Number of products included	1	GTIN	2 48 95229 12581 4
Packaging type	Card	Number of consumer	I
EAN	48 95229 12581 0	packagings	
Outer Carton		Product dimensions	
		Weight	0.647 kg
Length	38 cm	, eight	0.017 105
Width	29.8 cm		



data subject to change 2023, June 18

Version: 1.1.1 EAN: 4895229125810 © 2023 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.

www.philips.com

LED Power indicator

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