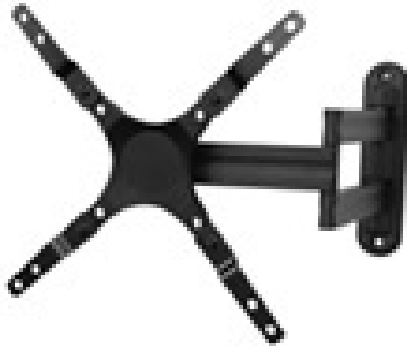


Philips
LCD wall mount

Universal

Motion
LCD/LED/OLED/QLED
compatible
Flat & curved TV compatible

SQM9400



Universal articulating wall mount

for TV from 26" up to 55"

Designed to fit most brands of TV with a focus on safety & ease of use. Easy 1-2-3 installation kit includes necessary hardware for different wall types, templates. Solid design for weight capacity up to 13.6kg (30 lbs).

Safely mount your TV

- Supports weights of up to 45 kg (100 lbs)
- Supports screen sizes up to 55" (140 cm)
- Supports weights of up to 13.6 kg (30 lbs)

Easy installation

- Level correction
- TV cable management to hide cables for a neater look
- Safety device to prevent unintentional removal
- Mounting templates included
- Mounting hardware included
- Standard VESA mounting hole pattern

PHILIPS

LCD wall mount
Universal Motion, LCD/LED/OLED/QLED compatible, Flat & curved TV compatible

SQM9400/97

Specifications

Dimensions

- Wall mount compatible: 100 x 100 mm, 200 x 100 mm, 200 x 200 mm

Accessories

- Mounting material included

Outer Carton

- GTIN: 1 48 95229 11476 7
- Number of consumer packagings: 24

Packaging dimensions

- EAN: 48 95229 11476 0
- Number of products included: 1

Highlights

Mounting hardware included

Includes all necessary screws, anchors and bolts for different types of walls, ensuring the right type of hardware is readily available for the particular type of wall the support is being mounted on.

Level correction

If the wall mount is slightly off-level after it is installed, it allows for level corrections to horizontally mount the TV.

Standard VESA mounting hole pa

Standard VESA mounting hole pattern

Supports weights up to 13.6 kg

Supports weights of up to 13.6 kg (30 lbs)



Issue date 2022-07-14

Version: 1.1.1

12 NC: 8670 001 72092
EAN: 48 95229 11476 0

© 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.

www.philips.com