

Philips
34M2C5501A/00
34 VA WQHD
21:9 180 Hz 1
ms 3440 x 1440
pixels 300 cd/m
HDMI ports
quantity 2 White



Model: 34M2C5501A/00

Manufacturer: PHILIPS

EAN: 8721038002225

Product Code: 313662

R6,473 ~~R7,167~~

Gross depth (mm): 980.00 | Gross height (mm): 226.00 | Gross weight: 11.59 | Gross width (mm): 525.00 | Net weight: 8.61 | Packing quantity: 1.00 | Paper/Pasteboard: 2384.00 | Plastic (No PET): 596.00 | Tare weight (kg): 2.98 | Volume (m3): 0.12 | Embedded battery: No | WEEE tax: Yes | WEE classification: CL109:2:2017-04-01 | Producer: Philips | Palette Qty: 7 | Tilt adjustment: Yes | Display: 3440 x 1440 | VESA mounting: Yes | Built-in speaker(s): Yes | VESA mounting interfaces: 100x100 | Display brightness: 300 | HD type: WQHD | Connectivity: HDMI, DisplayPort, Headphone output, USB | Dimensions with stand: 80.8 x 43.4 x 31.1 | Colour of product: White | Panel type: VA | Backlight type: W-LED | TV tuner integrated: No | Response time: 1 | USB ports quantity: 4 | Producer product

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices

may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

name: 34M2C5501A/00 | DisplayPorts quantity: 1 | Ethernet LAN (RJ-45) ports: No | Viewing angle, vertical: 178 | Maximum refresh rate: 180 | Height adjustment: Yes | Viewing angle, horizontal: 178 | USB-C: No | USB-C power delivery: N/A | Aspect ratio: 21:9 | HDMI ports quantity: 2 | Display diagonal: 34 | Warranty: 24

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950