

Humidifies rooms up to 38 m² 250 ml/h humidification rate Up to 99% less bacteria



HU4811/60

Breathe easily, sleep peacefully

Humidifies dry air hygienically, day and night

Fill your home with comfortable, clean air. NanoCloud technology humidifies with no white dust or wet spots, and up to 99% less bacteria (1). Moisture is evenly distributed to humidify your whole room effectively.

Superior performance

• Even, effective circulation throughout your room

Superior performance

• Effective in rooms up to 38 m2 (3)

Seamless operation

• Safe, effective and completely natural (5)

Effortless control

• Sleep mode for quiet nights

Seamless operation

• No white dust or wet floors (4)



Highlights

Effective humidification



2 fan speeds and automatic settings deliver the performance and comfort you choose. With an output of up to 250 ml/h, it effectively humidifies any room up to 38 m2. (2,3)

Moist air, evenly distributed



A 360-degree diffuser distributes humidified air evenly throughout the whole room. Ultra-fine NanoCloud vapour carries further and prevents over-saturation for effective humidification, particularly in larger rooms.

NanoCloud Technology



Unique NanoCloud technology uses natural evaporation to emit pure water vapour.

NanoCloud's ultra-fine mist is invisible to the naked eye and extremely difficult for bacteria or residue to attach to — humidifying the air with up to 99% less bacteria released than standard ultrasonic humidifiers. (1)

No white dust or wet floors



NanoCloud's invisible mist does not release white dust or leave wet patches in your room (4). Larger droplets emitted by ultrasonic humidifiers may dampen the surroundings and carry minerals that leave white residue on nearby surfaces. NanoCloud particles are too small to carry minerals, effectively preventing residue and stains.

Safe and effective



NanoCloud technology uses natural evaporation, widely recognised as a hygienically safe and effective method of humidification. No ions, chemicals or ozone are used (5) and no water is heated, so there is no risk of burns.

Quiet sleep mode



Sleep mode minimises noise levels to work quietly and efficiently through the night.

Ease of use



A large water tank provides hours of nonstop humidification. Refilling is as simple as lifting off the top. Easy-to-clean design helps keep the humidifier and the air in your home clean and hygienic.

Humidifies rooms up to 38 m² 250 ml/h humidification rate, Up to 99% less bacteria

Specifications

Country of origin

· Country of origin: China

Technical specifications

- Cord length: 1.8 m
- Effective area: 38 m²
- Water tank capacity: 2 L
- · Sound level: 34 dB(A)

Weight and dimensions

- \bullet Dimensions of product (LxWxH): 249 x 249 x
- Dimension of packaging (L x W x H): 310*310*405 mm
- Weight of product: 2.92 kg
- Weight incl. packaging: 4.20 kg
- Colour(s): White and Champagne
- Water tank: 2 L

Design and finish

- · Colour of control panel: White
- Material of main body: Plastic
- Colour(s): White, champagne
- · Control panel type: Knob

Service

• 2-year worldwide guarantee

Replacement

· Humidification wick: Replace Humidification filter once every 3 working months

Sustainability

- Packaging: > 90% recycled materials
- · User manual: 100% recycled paper

Usability

- · Modes: Sleep
- Manual speed settings: 1.2
- Cord length: 1.8 m
- Water tank autonomy time (6): 13 hours

Energy efficiency

- Stand-by power consumption:
- < 0.5 W
- Voltage: 220-240 V
- Max. power consumption: 15 W

Replacement filters

• Humidifier Wick: FY2401 - Up to 6 months

Performance

- · Humidity rate (2): 250 ml/h
- Humidification room size (3): Up to 38 m2
- NanoCloud technology (1): Up to 99% less



Issue date 2023-04-24

Version: 4.4.1

© 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.

EAN: 87 10103 83321 5 www.philips.com

- * (1) Compared to standard ultrasonic humidifier modules that do not contain additional technology to reduce the spread of bacteria, as tested by an independent lab
- * (2) Tested by GB/T 23332-2018 in a third-party laboratory. Initial temperature of 23±2°C and relative humidity of 30±2% RH * (3) Calculated using AHAM HU-1-2016 clause 7.3 based upon the
- humidification performance tested according to GB/T 23332-2018 in
- a third-party laboratory

 (4) Deposition of minerals on furniture was tested by a third party laboratory over a period of 3 hours according to DIN 44973, IUTA e.V.
- * (5) Tested by GB 21551.3-2010 in a third-party laboratory. Ozone,
- TVOC, PM10 and UV intensity are below the limits.

 * (6) Calculated based on full 2 L water tank running at speed one with 150 ml/h humidification rate.