

UVC AUTOMATIC HAND DRYER

ម្លី 01831.UV.N

Automatic electronic hand dryer with UVC leds

- Hand dryer with electronic sensor and UVC led lights.
- Anti-Bactericidal and Anti-viral properties.
- Surface mounted.
- Stainless steel housing with a painted blackfinish.
 Polished (01831.UV.B) and satin matt (01831.UV.S) versions also available. Other colours on request.
- Ideal for public use and high traffic areas.
- Anti-vandal, robust design and construction.
- Smooth edges.
- In accordance with European safety directives (EC).



TECHNICAL DATA

- Housing made with one piece stainless steel AISI 304 (e=1.2mm)
 Wall mounted. 4 drill holes. Fixing kit included (8mm).
- Installation: wall mounted. Allow at least 20cm under the unit for
- the hand drying area.
 - Electronic infrared sensor with automatic cut off when hands are
- removed from the drying area.
 UVC led light that switch on when the hand dryer is activated.
- Power led light: 10W.
- Wavelength 240 nanometers.
- Air temperature (environment): 40°C with 10cm range.
- Universal type motor, no brushes (low maintenance).
- Motor speed: 3500 r.p.m.
- Air speed 305 km/h.
- Total power: 800W
- Motor power: 800W
- Voltage/Frequency: 220-240 50/60Hz.
- Electric insulation: Class I
- Thermostat overheating resistance (automatic reset).
- Double safety thermal fuse calibrated to 133°C.
- Sensor range: 0-20cm.
- Maximum consumption: 3.5A
- Noise level @ 2 meters: 72 dBA.
- Protection rating against water spray: IPX1.
- Dimensions: 327x164x151mm (height x width x depth).
- Packaging dimensions: 360x215x180mm (height x width x depth)
- Net weight: 4.7Kg.
- Gross weight inc.packaging: 5.1 Kg.
- Instructions for use: place hands under the unit in the drying area
 The dryer will turn on automatically and turn off a few seconds after the hands are removed from the drying area.
- Estimated drying time: 10-12 seconds.
- Cleaning: we recommend cleaning the unit with a damp cotton cloth. A gently soap solution may be used. Then dry with a dry cloth.

SUGGESTED TEXT FOR PRESCRIPTION

NOFER hand dryer with UVC led light. AISI 304 stainless steel housing with a painted black finish. Hot air operation with electronic sensor. 800W power with a temperature of 40°C. Motor speed 35000 r.p.m.

Dimensions: 327x164x151mm (height x width x depth).



INDELE Limited

7 Bell Yard, London, WC2A 2JR t. 01256 976 821 | sales@indele.co.uk www.indele.co.uk | Company Reg. 10445602







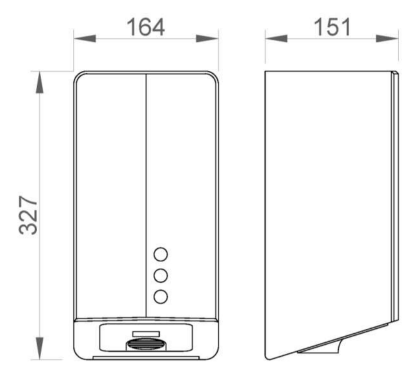






Automatic electronic hand dryer with UVC leds

TECHNICAL DRAWING



DIMENSIONS IN mm



INDELE Limited
7 Bell Yard, London, WC2A 2JR
t. 01256 976 821 | sales@indele.co.uk
www.indele.co.uk | Company Reg. 10445602

