

Biodrier Biolite High Speed Hand Dryer



Product Code: BIO-LITE

Biodrier Biolite High Speed Hand Dryer

Product Code B-LITE

The Biodrier Biolite is a cost effective high speed automatic hand dryer with a compact design and easily cleaned cover. Low energy consumption and a switchable heating element ensures a greater energy saving over traditional hand dryers. Cool blue LED lights guide the users hands to the airflow.

- Wall mounted high speed hand dryer.
- Aluminium cover in white, with option of silver or chrome finish.
- No-touch infra red sensor operated.
- Heater element can be turned on or off allowing greater energy saving.
- LED cool blue lighting when in use to guide users hands into the airflow.
- Low energy consumption.
- Typical drying time 10 seconds.
- CE and WEEE approval.
- 900 watts rating with heater on, 650 watts with heater off.
- 5 year warranty for England and Wales (3 years on site parts and labour, years 4 & 5 parts only).

Size

- 240mm wide.
- 176mm front to back.
- 268mm high.

Technical Specification

- Operating voltage: 220-240Vac, 50 Hz.
- Air speed: 64 m/s (140m³/h).
- Motor type: 650W adjustable brush type.
- Heater element: 250W thermal protected.
- Rating power: 900W.
- Drying time: Under 10 seconds.
- Circuit operation: Infrared automatic, self adjusting.
- Timing protection: 60 seconds auto shut off.
- Drip proof: IP22.
- Isolation: Class I.
- Net weight: 4kg.
- Finish: Die cast aluminium white/silver/chrome.
- Decibel rating: 76dba @ 1 meter.

Delivery

- From stock usually 1 to 3 working days.

**All pictures shown are for illustration purpose only and may be subject to change without notice. Actual product may vary due to product enhancement.
All dimensions shown are for guidance only and may be subject to change or alteration without notice. All items manufactured or purchased separately from a third party to fit our products

should be checked against the actual dimensions of the physical product before purchase. We will not be liable for third party costs and consequential loss associated with the items not fitting third party components.**