



Electrical

Mains Voltage: 230V AC +10% -10%
 Absorbed power: 550W
 Standby Power: 2W
 Motor Type: Brushless DC, doesn't produce dust or ozone
 Motor Speed: 19,200 rpm
 EMC: Complies with the Electromagnetic Compatibility Directive
 WEEE: Complies with Waste Electrical Electronic Equipment Directive, high content of recyclable

Installation

Securfix approach
 Autonomous back plate fixed to vertical surface and prewired.
 The blower casing hinges onto backplate and two security screws hold in place.
 Reduces risk of theft in unfinished buildings as main part fitted only when required in seconds, with minimal tools.
 Not possible to run without cover on reduces electric shock risk
 Installation surfaces : The hand dryer should be mounted vertically in two planes to a high density solid substrate. Such as brick, building block or concrete walls, that have the strength and mass both to support and to minimise sound transmission. Any hollow construction such as stud partitions in any material should be avoided.

Operation

Non-contact infrared hand detection, with minimal over run when hands removed
 Drying time: 10 -15 seconds
 Dryer operating noise: From 80db (Standard sound measurement procedure used on production line)
 Temp : 39 degrees
 Energy used per drying cycle : 0.0015 kWh/DC

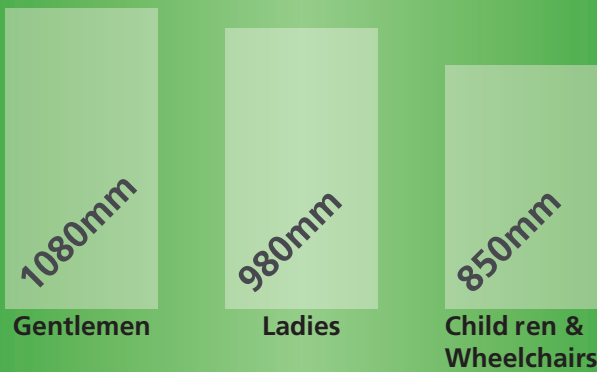
Mechanical

Height: 358mm
 Width: 356.4mm
 Depth: 220mm
 Weight: 7.95kg's

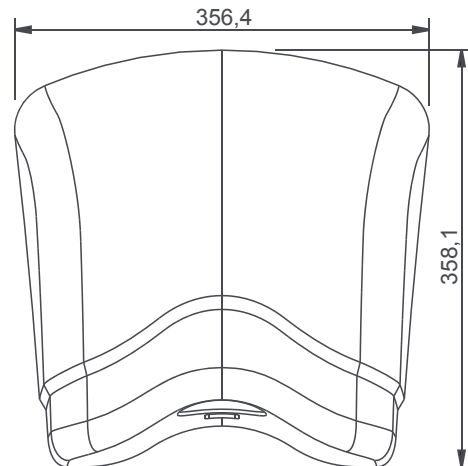
Construction

Front Cover: LM24 Aluminum
 Back Plate: Steel
 Blower: Steel

Distance between floor height & Air Outlet



Front Elevation



Side Elevation

