

Air Fury High Speed Dryer

TSL.89

Air Fury C1 High Speed Hand Dryer. The Air Fury features include 10-12 seconds drying time, a blue LED for hand drying range, exceptionally long brush life for ease of maintenance and variable air speed and heating element.

Finish	Codes	LRV*
● Satin	TSL.89.CS	51

Light Reflectance Value*



Technical Data

Consumption:	1600W
Drying time	10 - 12 seconds
Weight	5.32K
Stainless steel (C & CS)	304 grade
Noise level	77dB at 1m (39")
A speed	75-100m/s (246-328ft/s)
Heating element Motor type	900W Brush
Motor speed	12000 - 18000 rpm (adjustable)
Air flow	125.5 m3/h (411 ft 8 15/16 "3/h)
Sensor range	51mm (2") - 330mm (13") - adjustable. Preset at 180mm (7")
Warranty	1 Year parts and labour from date of purchase - unlimited online support

Installation requirments

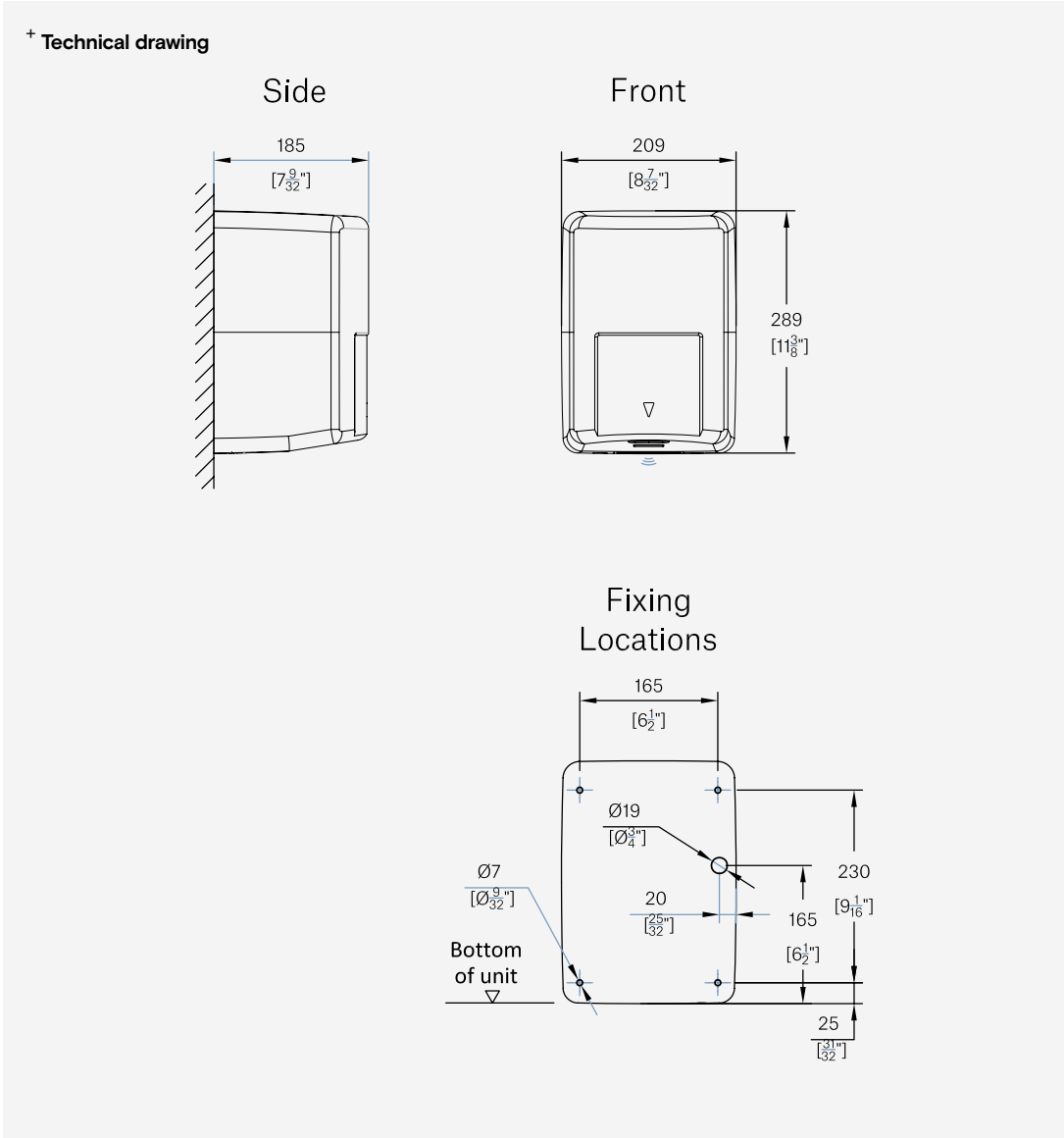
Fixing height	1000mm (39 3/8 ") from floor
Washroom layout	<p>Number of hand dryers to be fitted – in toilet areas with normal frequency one dryer for two washbasins. In high frequency toilet areas two dryers per three washbasins. In very high frequency washrooms one dryer per one washbasin. Mounting template included with dryer.</p> <p>Ideal location – between washbasins and exit. If mounted over a washbasin recommended minimum distance from dryer to basin should be 400mm (15 3/4 ").</p> <p>Recommended substrate is a solid wall. If installed on a stud/plasterboard wall, sound levels are likely to exceed 78dB.</p>

Compliance & certificates

Class 1 earthed
TUGGS
RoHs
CE
UL
ECA (Enhanced capital allowance)
ROSH compliant
IPX1 rated

Included
Cover
Security hex screw
Shock absorber
Blower housing
Top Motor rubber
Large Motor
Motor rubber
Small Blower housing
Bottom Heater assembly
LED assembly
Air outlet
Sensor bracket
Sensor module
Blower housing bracket
Base plate
Nylon hole bushing
Cable clamp
Terminal block
Grounding screw
VR (variable resistance)
VR bracket
Circuit Board Module
Security hex wrench

Warranty
1 Year limited - unlimited digital support



Spare parts

If a situation arises where you require replacement components outside of a maintenance contract, there may be provision to obtain spare parts. Providing the components are under warranty and the parts have become non-functioning during normal use within their assumed usable life, they may be replaced. Should a replacement mains power supply be required it is imperative that an identical type is used. Contact **The Splash Lab** for further information.

Part	Codes
PCB Assembly	TSL409497
LED 3 Wire	TSL449123

Related products



Radius Sensor Faucet
TSL.882



Deck-Mounted Sensor Soap Dispenser
TSL.465