

Slim Wall-Mounted Hand Dryer

TSL.3001

The Splash Lab TSL.3001 is a slim-line high speed hand dryer with the advantage of a 15 second drying time and low running costs.

| Finish | Codes | LRV* |
|-----------|-------------|------|
| ● Black | TSL.3001.BK | 3 |
| ● Brass | TSL.3001.BR | 40 |
| ● Brushed | TSL.3001.CS | 51 |
| ● Copper | TSL.3001.CP | 19 |

Light Reflectance Value*

+ Brushed



+ Black



+ Brass



+ Brushed



+ Copper



Technical Data

| | |
|-------------------|--|
| Power Consumption | 8A |
| Drying time | less than 15 seconds |
| Weight | 10lb 12oz |
| Stainless steel | AISI 304 |
| Noise levels | Min 69dB to 76.6dB Max @ 39" |
| Air speed | 311 - 377 ft/s |
| Heating element | 450W adjustable |
| Motor type | Brush type, Dual ball-bearings |
| Motor power | 250W - 500W |
| Motor | 16,000 - 29,000 RPM variable speed |
| Air Flow | 74m ³ /h / 2613 cu ft/h |
| Sensor range | 4" - 9" variable; standard set at 7" |
| Insulation | Class 1 |
| IP rating | IP24 |
| Warranty | 1 year parts and labor (Motor brushes excluded as these are a wearing part, and dependent on usage.) |

Installation requirements

| | |
|---------------------|---|
| Installation height | (All dimensions taken from finished floor level to base of hand dryer) 32" - 46" to comply with ADA regulations |
| Restroom layout | Number of hand dryers to be fitted - for restrooms with normal use; one dryer per two sinks. In high-traffic restrooms; two dryers per 3 sinks. In very high traffic restrooms, one dryer per sink. Ideal location - between sink and exit. If mounted over a sink, recommended minimum distance from dryer to basin should be 16". Recommended mounting substrate is a solid wall. If dryer is installed on a stud / plasterboard wall, sound levels are likely to exceed 78dB. Mounting template included with dryer. |

Compliance & certificates

CE, UL, RoHS

Included

TSL.3001 Hand Dryer

Security allen key

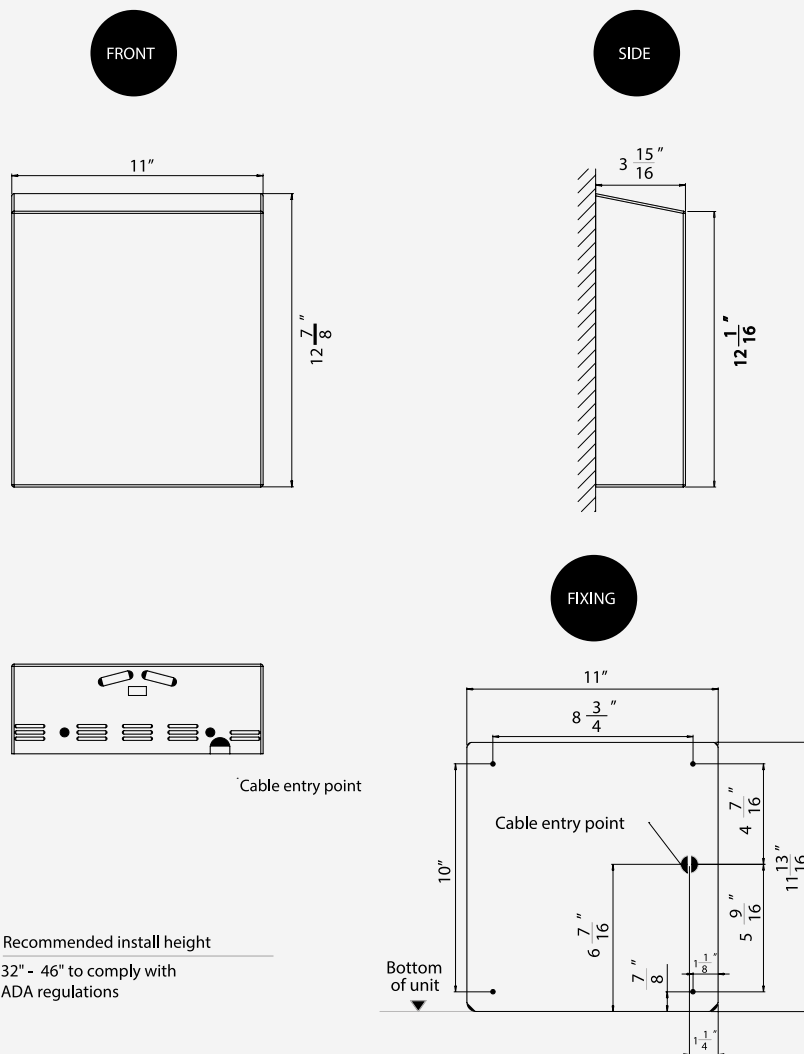
Rubber mounting bushes

Screws

Warranty

1 Year parts and labor.

+ Technical drawing



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.

Related products



The Ribbon Hand Dryer
TSL.R.030



The Channel Hand Dryer
TSL.C.060