

**TSL.C.060**

**CHANNEL HAND DRYER**

A cylindrical, over-basin hand dryer with an infrared sensor. The dryer functions on its own or as part of a set of matching fixtures. Smart technology utilizes room temperature and residual heat to produce an energy efficient and comfortable airflow.



**Codes**

TSL.C.060.C	Bright polished (stainless steel)
TSL.C.060.CS	Brushed stainless
TSL.C.060.CP	Brushed copper
TSL.C.060.BK	Brushed black
TSL.C.060.BR	Brushed brass

**Composition**

Weight	17lb
Material	AISI316 stainless steel
Motor Type	Brush type, dual ball bearings
Filter	3M filter assembly (HEPA filter is available for this product, please enquire for technical information)

**Power**

Voltage	110 - 120 V ac; 60Hz
Current	7.6 - 8.4A
Heating element	500W
Power consumption	0.84 - 1.0kW
Motor power	500 - 350W
Standby power	0.3 - 0.4kW

**Input/Output**

Noise level	68.6dB
Sensor range	5" ± 1"
Air flow	27.6 cu ft/min

8745 Washington Boulevard, Studio D  
Culver City CA 90232  
310 410 5008  
info@thesplashlabusa.com  
thesplashlabusa.com

# + THE SPLASH LAB

## Input/Output cont'd

---

Air speed 364 ft/s  
Drying time <15 seconds

## Safety

---

Motor thermal protection Auto resetting thermostat set at 203°F  
Heater thermal protection Auto resetting thermostat set at 185°F | Thermal cutout fuse set to 288°F  
Insulation Class 1  
IP rating IP35  
Security cutoff time 60 seconds

## Related Products

---

TSL.C.040	The Channel Soap Dispenser	TSL.Mon.C	The Monolith Basin C Series
TSL.C.050	The Channel Faucet	TLS.Mon.D	The Monolith Basin D Series

## Installation Requirements

---

Placement Please consult installation manual.  
Access Ensure that motor is easily accessible for servicing

## Warranty

---

1 year parts + labor

## Approvals

---

CE, UL, cUL, RoHS, ADA

## For specifier/architect approval:

---

Project name			
Code (w/ finish)		Quantity	
Signed		Date	

8745 Washington Boulevard, Studio D  
Culver City CA 90232  
310 410 5008  
info@thesplashlabusa.com  
thesplashlabusa.com

# + THE SPLASH LAB

## Technical Drawings

