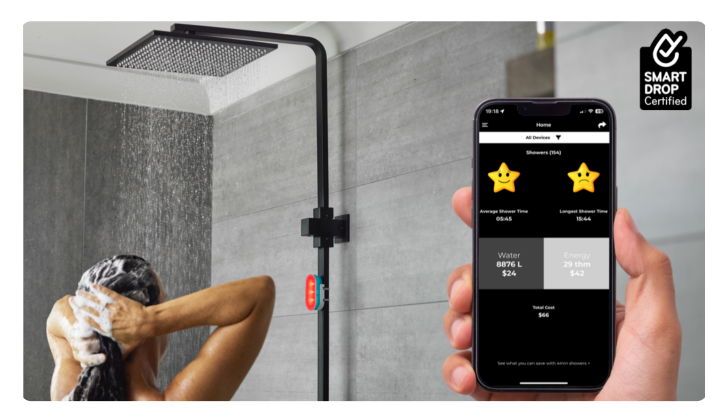
# TOUCH COGRID



## **SHOWERST**★R<sup>™</sup>

#### SHOWER SENSOR TIMER + APP

ShowerStarm is one of the highest impact and lowest-cost water and energy efficiency measures available, encouraging people to take shorter showers on a daily basis. A patent pending, simple DIY retrofit product that mounts onto an existing shower pipe or shower-head and automatically detects when a shower starts.

Once the sensor detects the shower has started, a timer starts decrementing. Customisable themes with visual alerts are provided at the start, half-time, full-time and overtime. The default theme is "Traffic Light" which indicates water flow detected, timer started and timer finished. There are more and less intrusive themes to drive behaviour change with different types of users.

The product is powered via a long life rechargeable battery with a USB type C port for charging from a standard USB SVDC charger. The battery only needs to be recharged approximately every ~8-12 months depending on use and configuration\*.

Works with any type of water heater including electric storage, heat pump, gas and thermal storage and is complementary with other efficiency measures such as low-flow showerheads.

#### CONFIGURATION AND MONITORING

The App connects via Bluetooth and is available in iOS and Android versions. The App enables device provisioning, configuration and monitoring.

#### INSTALLATION

DIY installation onto a shower pipe (rigid or flexible, straight or corrugated) or directly onto a shower-head. Installation takes <2 minutes. First mount the mount bracket using supplied cable ties, then slide the product into the mounting cradle to complete the installation. No plumbing or electrical connection required.

#### **PORTAL**

ShowerStars can be configured to upload non-personally identifiable usage data from each device to a cloud based Portal. This enables program managers to view and verify program device installation, data and and persistance to inform program design and water heater load flex programs.



### **SPECIFICATIONS**

# TOUCH COGRID

#### **FEATURES**



#### **ELECTRICAL** FOR INDOOR USE ONLY

1000mAh 3.7V Lipo Battery

Recharge every ~8-12 months\* \*Assumes 4 showers / day and subject

to alert configuration

Charging 5VDC USB Charger Communications Bluetooth Low Energy TM App OS Support iOS™ + Android ™

Estimated Product Life 8-10 years

### **PHYSICAL**

Operating Temp 32° to 113° F | 0° to 45° C Storage Temp 14° to 140° F  $\mid$  -10° to 60° C IP Rating

 $L \times W \times H$ 3.27" x 1.8" x 0.9" 83mm x 45mm x 23mm

2.3 ounces | 65 grams Weight



#### **WARRANTY**

1-year limited warranty

#### **APPROVALS**

FCC (US) Part 15.247 CE - EMC (EN IEC61326)

RED ETSI EN 310 489-1, EN 301 489-17, ETSI EN 300 328, EN IEC 62311:

RCM, RoHS, Prop65





FC

 $C \in$ 

IP55

Battery (UL1642, UL2054, IEC62133, CB, CE, RoHs, UN38.3, REACH)

FOR INDOOR USE ONLY. WATER RESISTANT, DO NOT IMMERSE FULLY IN

#### **ORDERING**

**ShowerStar Shower Sensor Timer** 

#### **LEGAL**

WATER.

© 2024 TouchGrid Pty Ltd. All rights reserved. Designed in Australia.

© 2024 TouchGrid Pty Ltd. All rights reserved. TouchGrid and ShowerStar are registered trademarks of TouchGrid Pty Ltd. All other trademarks are the property of their respective owners. Patents Pending.