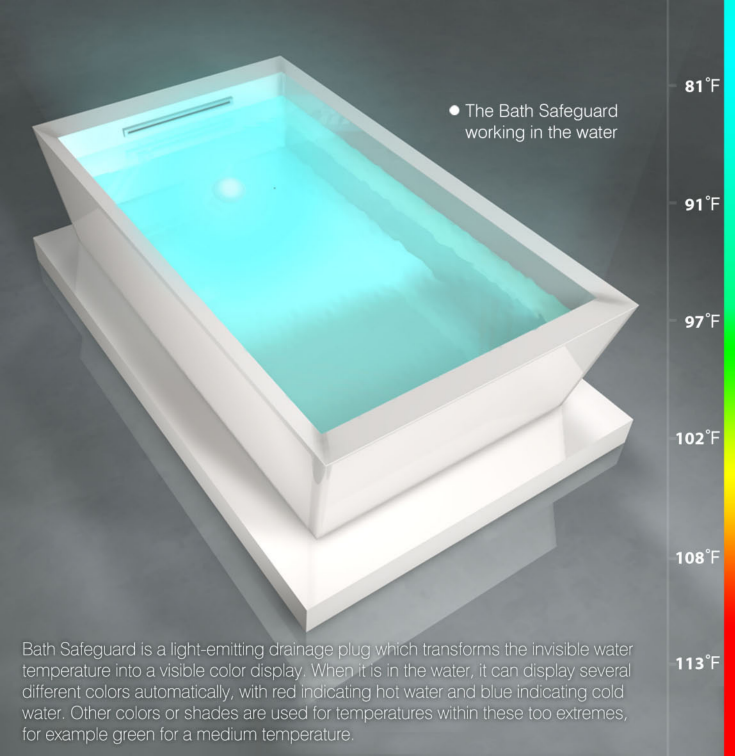
## Bath Safeguard

Often the only way to check the temperature of water in a bath tub is to put your hand or even foot into it. This can be an unpleasant experience, or in some cases dangerous. A waterproof and heatproof silicon plug, a thermal sensor and LEDs are incorporated into the Bath Safeguard to indicate the temperature of the water.





**Bath Safeguard in Blue** (below 91°F) When the LED initially lights up blue, this means the water is not ready for a bath.



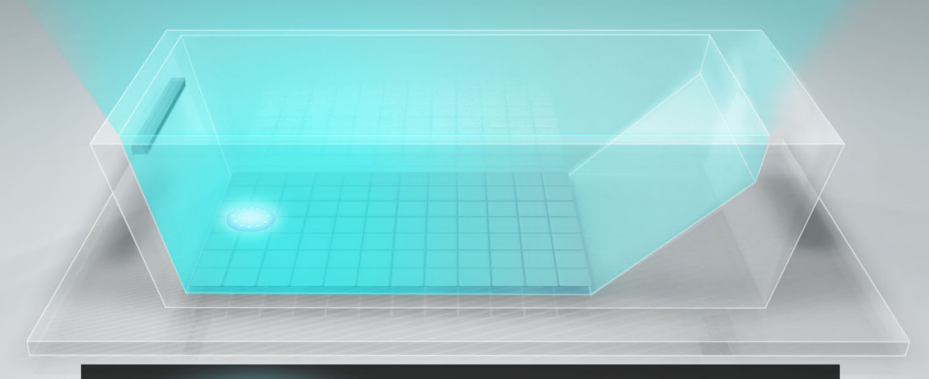
**Bath Safeguard in Green** (91°F ~ 102°F) When the LED is green, this means the water is at a comfortable temperature for a bath.



**Bath Safeguard in Red** (over 102°F) When the LED starts turning red, this means the water has reached a dangerous temperature.



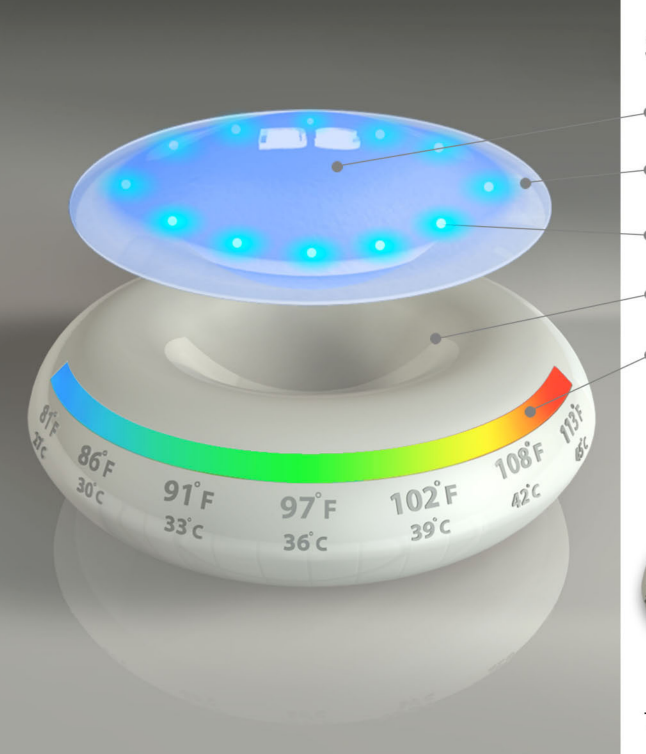
## Bath Safeguard



# B

#### The Design

- Bath Safeguard can be used just like a standard plug. This minimizes the user's learning curve and maximizes the functionality of product.
- As soon as bath water is added, the Bath Safeguard automatically detects and indicates water temperature from the beginning to the end of bath time



### Specifications

Built-in Thermal Sensor

Waterproof Silicon Body

• LEDs

Electrostatic Induction Charger

Color Reference Chart



The Bath Safeguard being charged.