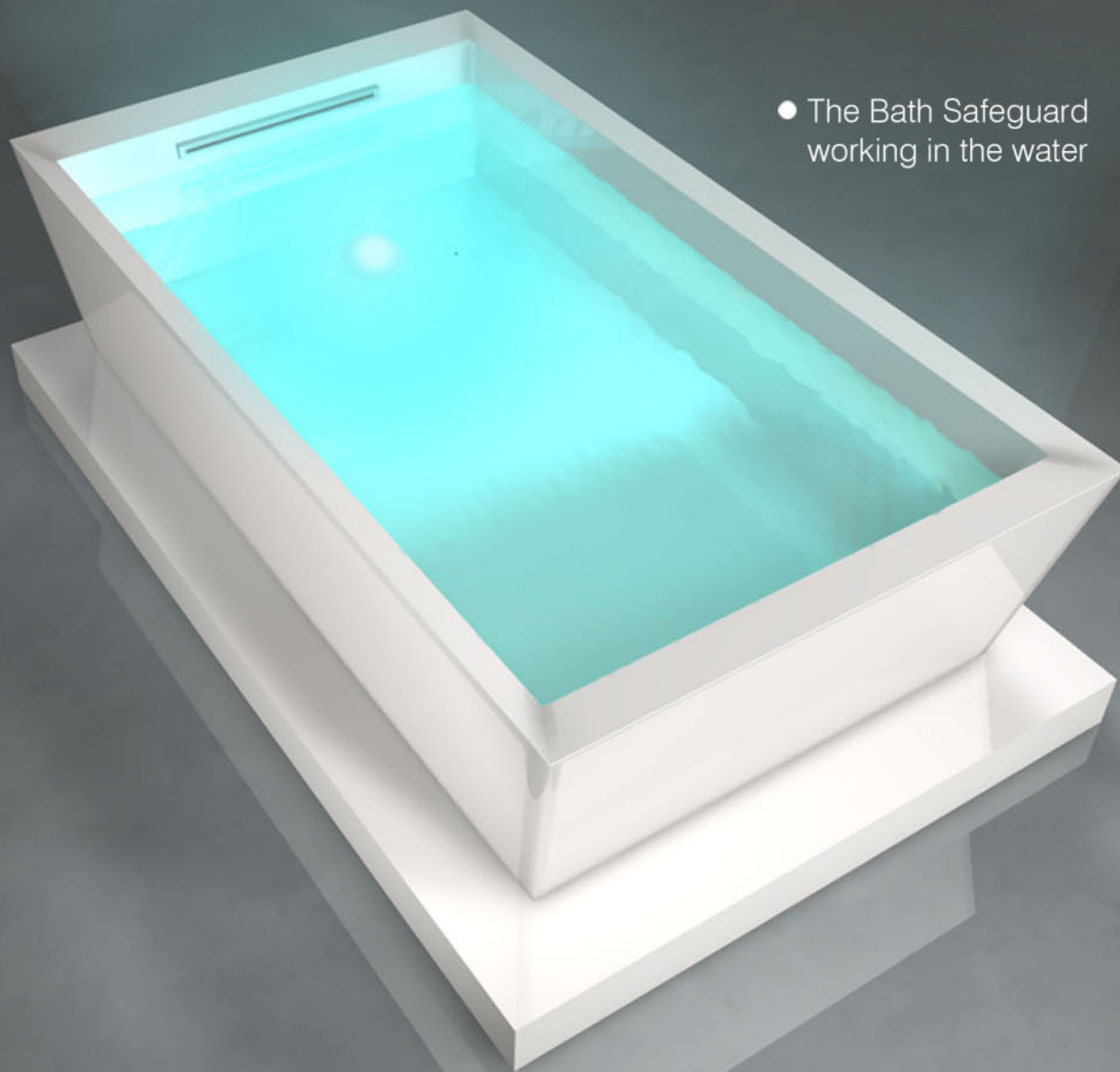


Bath Safeguard



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.



- The Bath Safeguard working in the water

Bath Safeguard is a light-emitting drainage plug which transforms the invisible water temperature into a visible color display. When it is in the water, it can display several different colors automatically, with red indicating hot water and blue indicating cold water. Other colors or shades are used for temperatures within these too extremes, for example green for a medium temperature.

81°F

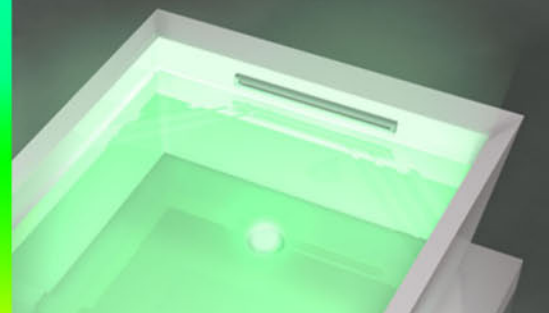


91°F

Bath Safeguard in Blue (below 91°F)

When the LED initially lights up blue, this means the water is not ready for a bath.

97°F



102°F

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.

108°F



113°F

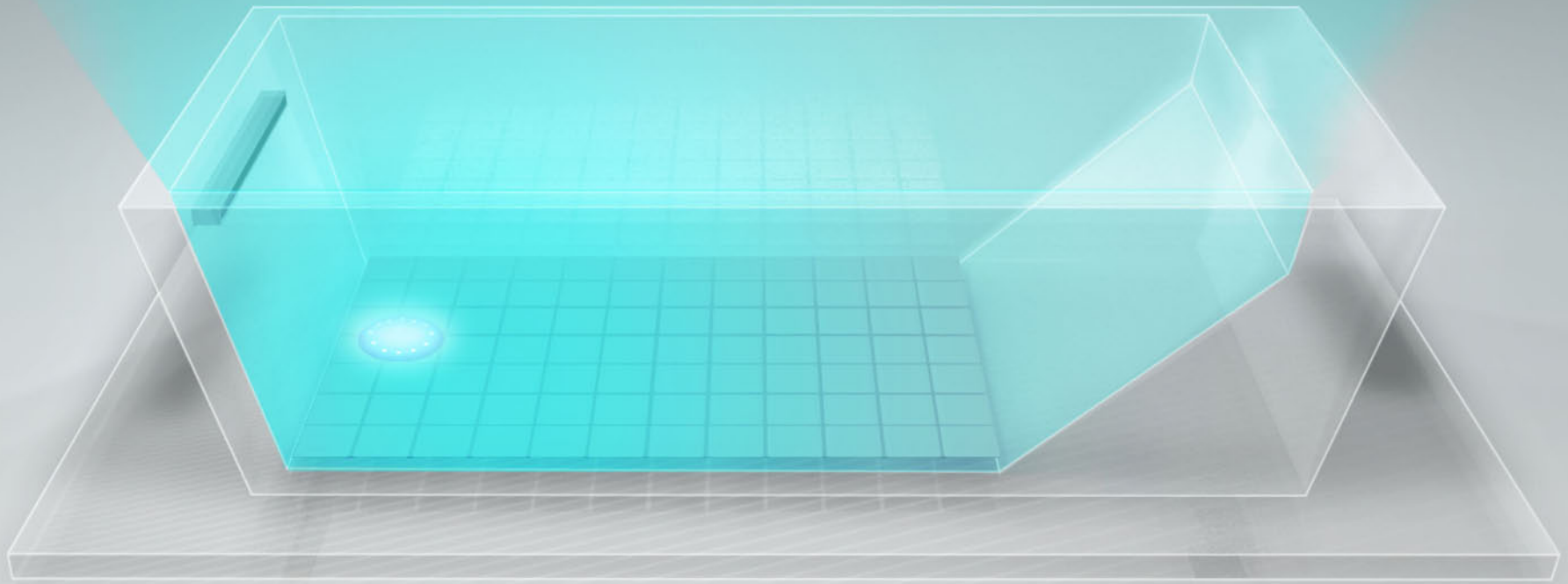
Bath Safeguard in Red (over 102°F)

When the LED starts turning red, this means the water has reached a dangerous temperature.

Bath Safeguard



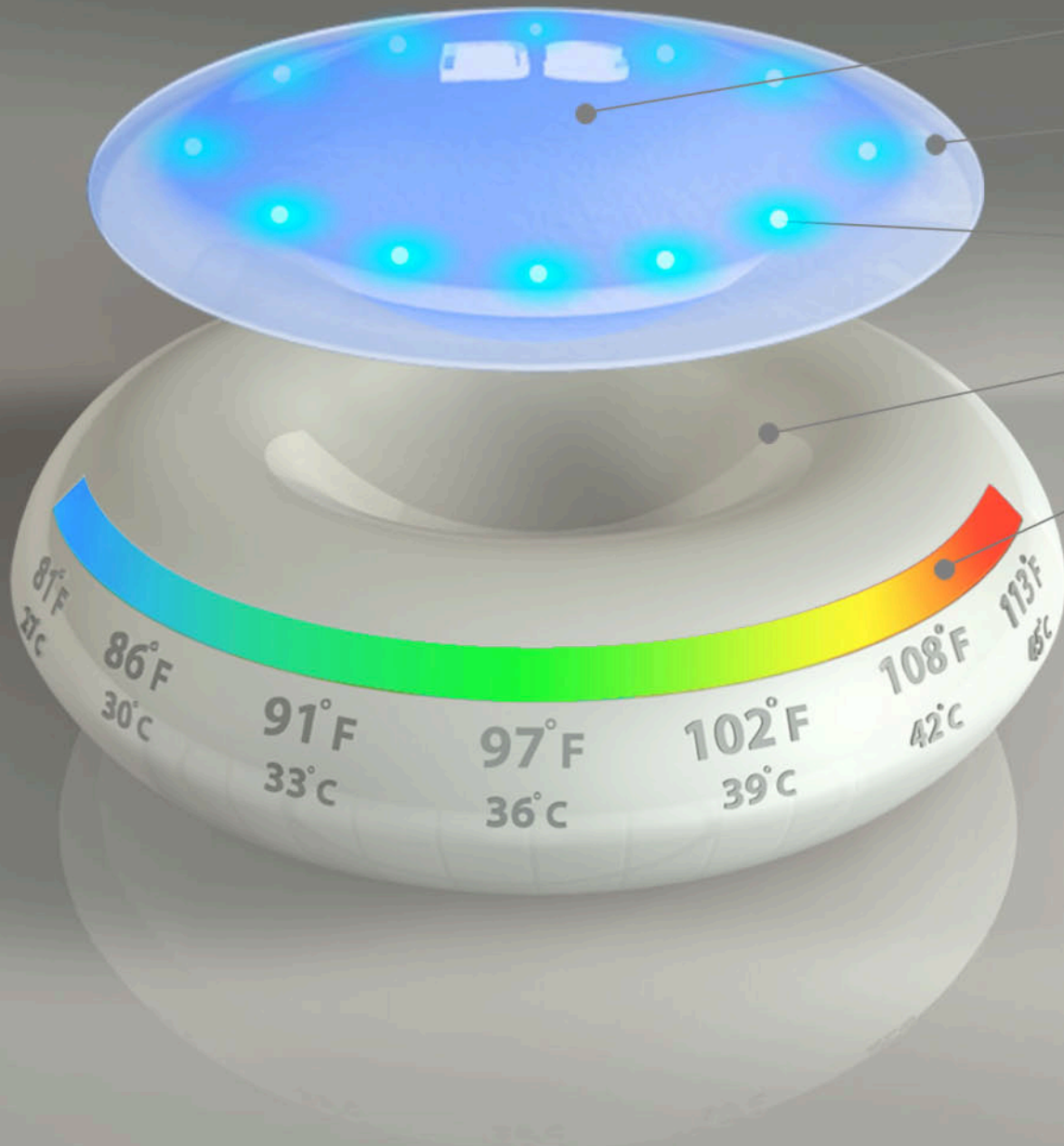
Bath Safeguard



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.