

Service Guide

UI and Sensor Cleaning Recommendations

Product groups:

- All User Interfaces
- All Sensors





Philips Dynalite user interface and sensor devices should only be cleaned by use of a damp soft cloth. The cloth can be dipped in warm water with a small amount of liquid dishwashing detergent or diluted disinfectant or bleach (1000 ppm), then wrung dry before use.





Do not spray or allow moisture ingress into the device. Moisture can cause damage to electronics and affect the longevity and operation of the device. Moisture ingress is not covered by warranty.

Do not use stainless steel or glass cleaning products. User interface and sensor devices are made of genuine metallic, glass and/or plastic materials. Chemicals designed to clean stainless steel or glass may affect the performance of the plastic over time.

Do not use abrasive or concentrated alkaline cleaners (such as caustic soda, ammonia, or undiluted bleach) on user interfaces or sensors, as this may result in the plastic parts cracking and failing prematurely.

Do not use chemical solvents (such as benzene, gasoline, acetone, thinners, alcohol, or tetrachloride's) on user interfaces or sensors as this may result in the plastic parts cracking and failing prematurely.

Check for compatibility. Specific chemical cleaners should be tested for compatibility before active use

