### Warranty

Whilst every Lucent product is manufactured to the highest quality standards, we offer a comprehensive Warranty for complete peace of mind.

Residential Use Commercial Use

15 Years Replacement Product or Parts 5 Years Replacement Product or Parts Surface Finish 1 Year Labour & Surface Finish

1 Year Labour

Warranty may become void due to any of the following:

- Inability to provide proof of purchase or equivalent documentation
- Product not installed by a licensed Plumber
- Failure to install product to national standards and state regulations
- Failure to install product in accordance with manufacturers installation instructions
- Pressure and Temperature Requirements:
  - Hydro Static inlet pressure range: 150 to 500kPa
  - Maximum hot water temperature 75 degree celsius
  - Recommended operating temperatures: 1 to 75 degrees celsius
- Fitting of non-approved flow controllers in tap bodies or outlets
- If products are used for outdoor applications.
- Product used for non-potable water applications.
- Damage because of insufficient flushing of lines prior to installation. Service, repairs, or installation of non-Lucent replacement parts undertaken without Lucent's prior written approval.
- Damage to finishes caused by non adherence to cleaning instructions.

### Cleaning Instructions:







### WARRANTY SERVICE

For all warranty service calls, please contact your local store.

Phone: 1300 474 714

E-mail: warranty@lucentdesigns.com.au



INS 1014.pdf rev.1.0

# LUCENT

# Installation and Operating Instructions



93305 ELANNA FLOOR BATH SPOUT



Thank you for purchasing a quality Lucent product. Please note that this product must be installed by a qualified and registered plumber who is compliant with all the relevant regional requirements and who holds current certification.

Note: Please read all instructions prior to installation to limit warranty disputes should a claim arise.

## **Water Supply Requirements**



recommended working pressure

350KPa



maximum hot water temperature

75 degrees

- Maximum Hydrostatic Pressure: 1000kPa
- This pressure may be exceeded only under test conditions as per AS/NZS3500.
- Recommended Minimum Hydrostatic Pressure: 150 kPa

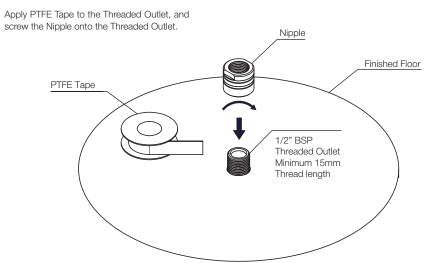
### Temperature

• Water Temperature Range: 1°C to 75°C

### Installation Instructions

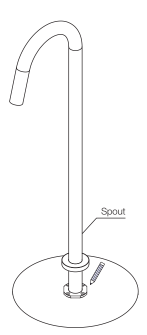
Note to Plumber: Please provide this leaflet to the owner after installation.

# STEP 1



## STEP 2

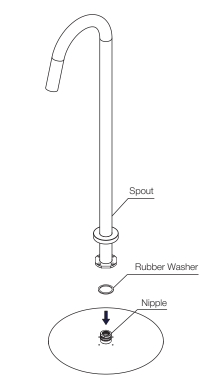
Slide the spout over the nipple and position the outlet to the desired location over the bath. Mark the fixing points. Then, remove the spout.



# STEP 3

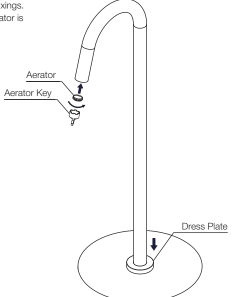
After Drilling the fixing holes, ensure the Rubber Washer is in place, slide the Spout onto the Nipple.

Secure using appropriate fasteners.



## STEP 4

Slide the Dress Plate down to cover the fixings. After the lines are flushed, ensure the aerator is re-installed.



2