## **COMMERCIAL DATA SHEET-Luxgarde UVC Purification Device**



## Billi Luxgarde UVC Purification Device - ECO/BILLI HOME BC

Billi's newest purification device harnesses the latest in UVC LED technologies packed into an energy efficient, reliable and robust module.

Providing effective defence against possible waterborne pathogens, Luxgarde is the ideal solution for new & existing installations in Health, Aged Care, Workplace, Public and Residential environments.

Luxgarde's drinking water purification technology is designed to keep your water pure, your people safe and your family protected.







### **UVC** Purification Device



## **Features**



















PURIFICATION DEVICE

EASY INSTALLATION

USER FRIENDLY & ERGONOMIC DESIGNED

AUTOMATED ACTIVATION

## **Product Efficacy**

- 1L/min. pathogen reduction of 99.9999%
- 2.5L/min. pathogen reduction of 99.999%
- 3L/min. pathogen reduction of 99.999%

## Hygiene Protection Protocol

Luxgarde is fitted with an automatic protocol to protect against biofilm accumulation. The device will switch **Disinfection ON** for a run time of 2 minutes after 12 continuous hours of non-use.

## PRODUCT SPECIFICATIONS

Water	Product	Model	Max	Power	Flow
type	code	name	pressure		rate
POLING CHILED	994107	Luxgarde UVC Purification Device - Eco/Billi Home BC	690kPa	24V DC	0.5 - 6L/min.

## Service & Maintenance

The Luxgarde UVC Purification Device has no serviceable parts. It should not be modified or disassembled in any way. Doing so may result in damage, hazardous operation and Ultraviolet (UVC) light exposure hazards.

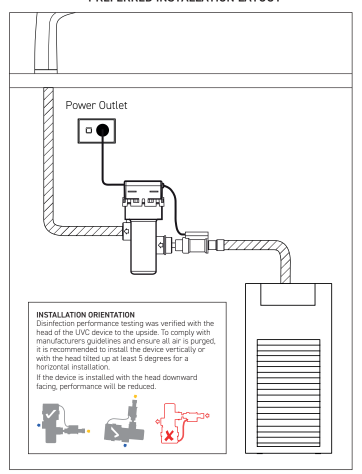
LED UVC Modules are consumable items and should be replaced after 450 hours of LED activation operation, or a maximum of 3 years, whichever comes first. Failure to replace device within recommended time frame will result in diminished performance and potentially void your warranty.

## TECHNICAL DRAWING & INSTALLATION REQUIREMENTS

#### PRODUCT DIMENSIONS

# **UVC Purification Device** 80mm THE STATE OF THE S 19mm $\Diamond$ 145mm 10.25mm Mounting Clip ø50.2mm ± 0.5 \*All dimensions have a tolerance of ± 0.002 in | 0.05 mm.

#### PREFERRED INSTALLATION LAYOUT



## **WATER SUPPLY**

The Billi Luxgarde Purification Device has been tested and can operate under pressure up to 690kPa. Minimum trigger flow rate to activate UVC purification is 0.5L/min.

## **POWER SUPPLY**

The Luxgarde purification device is supplied with mains power pack. Mains: 24V DC 10 amp GPO.

## **SERVICING**

There are no serviceable part on Luxgarde, please ensure replacement device is installed after 450 hours of activation or 3 years.

## **CERTIFICATIONS**

Billi's UVC Purification Device is manufactured under a certified quality control system. Luxgarde devices have been tested and comply to:

Watermark WM-032277 and WMTS103; Certified to AS/NZ3498 and AS/NZ 4020; ISO9001:2015, QEC 11627;

WELL member mark; WQA NSF55 Class B Listing.

## **WARRANTY**

Luxgarde is part of Billi's range of UVC water treatment products, and is covered by a comprehensive warranty of 18 months on all parts & labour. Warranty commences at date of purchase from Billi.



















Billi Australia Pty Ltd P 1800 812 321

W www.billi.com.au

Billi New Zealand Ltd T/As Merquip P 0800 636 0 636 wwww.merquip.co.nz







