

Using Your SANITISE Light™

1. Remove the light from the packaging, and place flat on a level surface.
2. The power switch (🔌) is a touch switch that controls both on/off and brightness settings, as well as Spectraclean™ and combined ClearSun® and Spectraclean™ modes.
  - Touch once to turn the light on to the 1st brightness setting (least bright).
  - Touch a second time for the 2nd brightness setting (mid-brightness).
  - Touch a third time for the 3rd brightness setting (brightest).
  - Touch a fourth time to turn the light off.
3. There are three lighting modes. You must hold your finger on the power switch to cycle through the different modes. The modes are **ClearSun®** , **Spectraclean™**, and **Combined Mode**.
4. The fan switch (🌀) is a touch switch that turns the purifier on/off and controls its speed. There is a blue indicator on the fan switch that indicates if the purifier is active.
  - Touch once to turn the fan to the 1st speed setting (low speed).
  - Touch a second time for the 2nd speed setting (medium speed).
  - Touch a third time for the 3rd speed setting (highest speed).
  - Touch a fourth time to turn the fan off.

Product Safety

- Prior to handling the product, ensure you have turned it off in advance and given it time to cool down.
- Avoid extreme temperatures.
- Use original or certified cables. If the external flexible cable or cord of this luminaire is damaged, it must be replaced by the manufacturer in order to avoid a hazard.
- Do not alter the plug.
- Indoor use only.
- Do not expose to liquids.
- Avoid dropping.
- Do not disassemble.
- The product must be unplugged whenever you remove the vent cover.
- The purifier filter should be replaced once every 6 months.
- Keep out of reach of children.

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5. To position the light, hold the light body steady and grasp either the flexible neck or light shade, depending on the adjustment needed.
6. The LED panel may get hot after several hours of continuous use. Turn the light off and wait until the light shade is cool before handling.
7. Do not alter the power adaptor.
8. Indoor use only.
9. The light shade is a sealed unit and cannot be replaced.

Replacing the Purifier Filter

- We suggest replacing the purifier filter once every 6 months.
- To remove the filter, first unplug the lamp.
  - Using a Phillips screwdriver, remove the screw enclosing the fan vent cover.
  - Carefully remove the filter, dispose of it.
  - Insert a replacement filter.
  - Reinstall the fan vent cover.

Specifications

- Sanitisation Technologies:**
- Spectraclean™ (405nm visible light disinfection)
  - HEPA Filter (filters 99.97% of particles down to 0.3 microns)
  - UV-C Disinfection (inside the purifier, killing up to 99.9% of viruses and bacteria)
  - HEPA Filter life-span: 6 months with daily use (4hrs per day)
  - Power: 8.5W LED, 4W Fan
  - Lumens: 450 (maximum ClearSun® brightness)
  - CRI (Colour Rendering Index): Up to 97 (ClearSun®)
  - LED Lifespan: Up to 40,000 hours
  - Height: 15” – 27” (39– 70cm)
  - Weight: 2.5lbs (1kg)
  - Base Size: 4.8” x 5.5” (12.2 x 14cm)
  - USB Charging Port: 5V, 2.1A

- Power Adaptor:**
- Input: AC 220-240V, 50/60 Hz, 0.9A
  - Output: 12V DC, 2.5A with a Male DC Plug

The SANITISE Light™ air purifier houses a UV-C light source for effective purification. Direct exposure to UV-C can harm skin and eyes, but rest assured, our design keeps it safely enclosed. For your safety, please avoid tampering with the purifier’s mechanism.

**What is UV-C, and why is it in the filter area?**

99.97% of particles up to 0.3 microns.

The term HEPA is an industry standard for air-purification filtration technologies. The HEPA benchmark is to remove

**What is a HEPA filter?**

99.9% of many bacteria and other microbes.

light to inactivate bacteria. This has been proven to kill up to Spectraclean™ uses a special, narrow wavelength of visible

**How does Spectraclean™ Technology work?**

We recommend that you replace the filter every 6 months.

**Do I need to replace the filter?**

The LED panel is a sealed unit and cannot be replaced.

**Can I replace the LEDs?**

Frequently Asked Questions





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SR1216

# SANITISE Light™



## Instructions



### Congratulations

We hope you will love your new SANITISE Light™.

The SANITISE Light™ combines full-spectrum daylight replication for great task-lighting, with powerful and efficient germ-killing sanitisation technologies.

When you need to see more comfortably, ClearSun® Technology will closely match daylight, helping you see small print and colours in higher definition. When you need to sanitise your workspace, use both the UV-C air purifier to kill pathogens in the air, and Spectraclean™ technology to kill microbes on your work surfaces, such as keyboards, desks and even phones.

Lightweight and easy to move around, it will offer crucial support wherever you require it. We believe that better light enriches our lives by improving sight and well-being, and by protecting you while you work, with safe technologies proven to improve health. I hope that you love the SANITISE Light™.

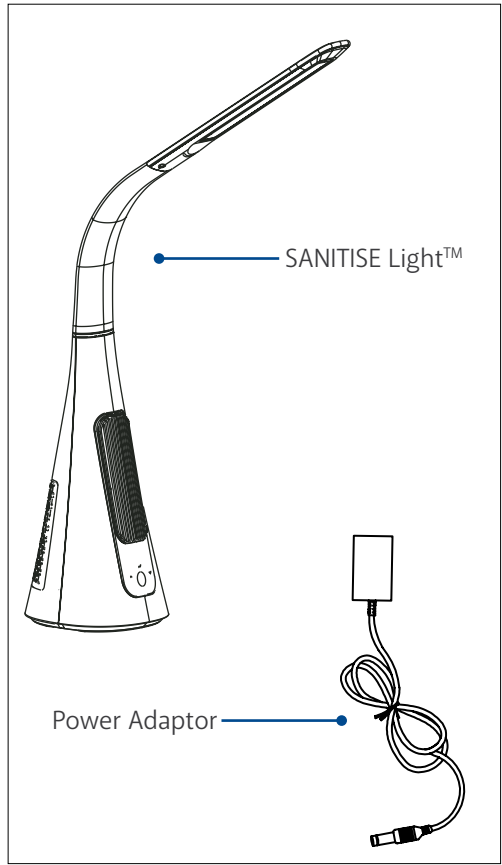
**Alex Pratt OBE**  
**Founder**

### Customer Service

To request a brochure, purchase a spare filter or any light in the Serious Family, please call or visit our website.

**0800 028 1890 | +44 (0) 1296 390390**  
**www.seriousreaders.com**

What's in the box?



Changing the brightness settings

Press the power switch to turn on the light. The power switch also controls the brightness settings. There are three brightness settings which start at the least bright setting. When the light is on, press the power switch once, or twice for the brightness settings. If you press the power switch a third time, the light will turn off.

A close-up line drawing of the control panel on the light head, showing a circular power switch with a red circle around it.

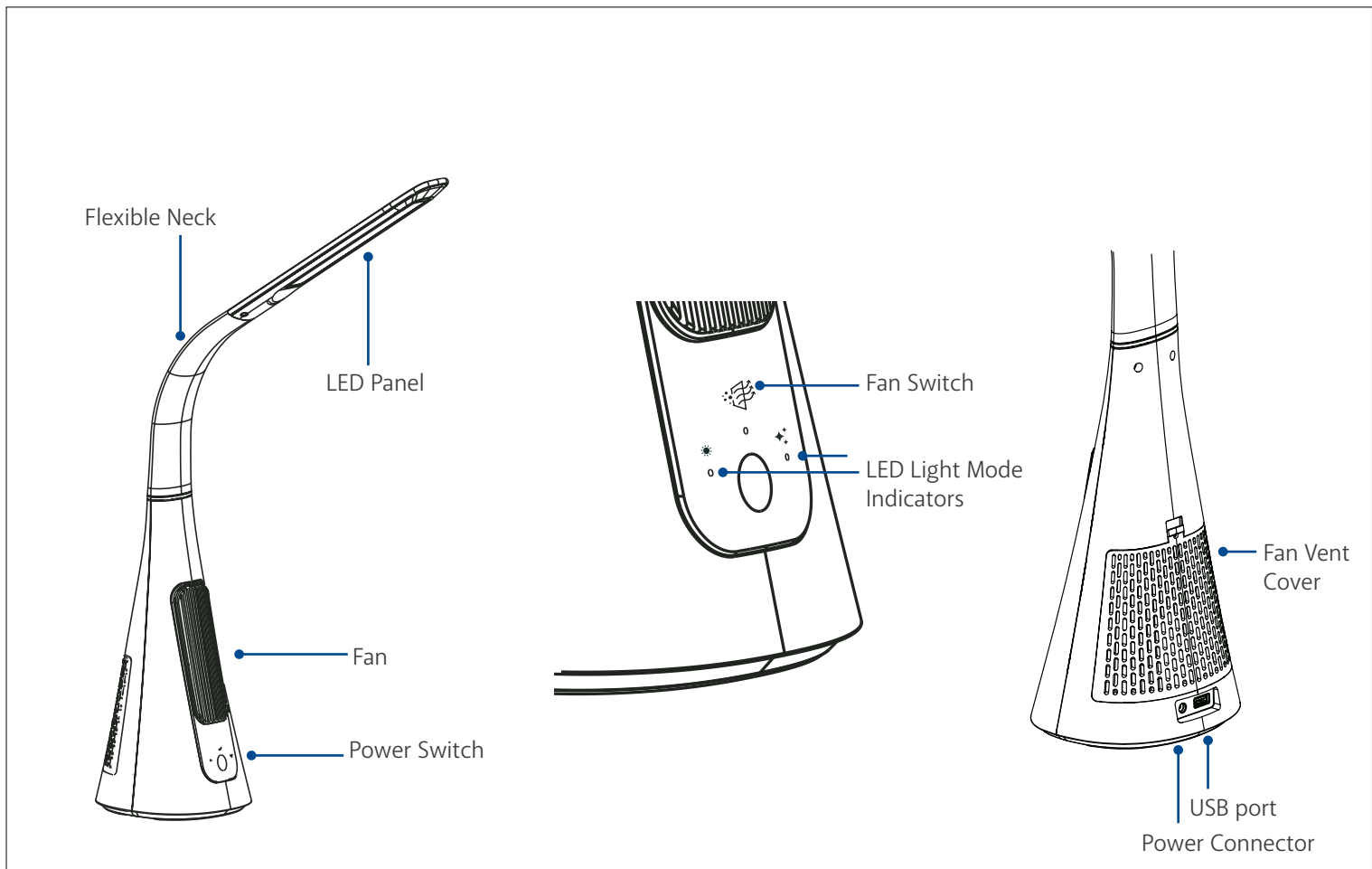
Directing the lightbeam

Hold the light body steady and grasp either the flexible neck or light shade to adjust position.

Do not force the light shade outside its allowable adjustment range as this may cause damage.

Two line drawings of the light head. The first is labeled 'Horizontal Flex' and shows the light beam angled horizontally. The second is labeled 'Vertical Flex' and shows the light beam angled vertically.

The SANITISE Light™



Changing the Light Modes

Tap and hold the power switch to achieve the following settings. We recommend using both technologies or that the sanitising mode is deployed at all times to fully enjoy the benefits of the Sanitise Light™.

Three line drawings of the light head showing different light modes. The first is labeled 'ClearSun® active:' and shows a blue sun icon. The second is labeled 'Sanitising active:' and shows a purple star icon. The third is labeled 'ClearSun® and Sanitising active:' and shows both icons. Arrows indicate the transition between modes.

Sanitisation

A diagram showing a circular 'Spread of light' from the device. Inside the circle, a smartphone is shown being sanitized. Text explains that objects should be placed as close as possible to the light for full disinfection and that only illuminated areas receive continuous cleaning.

Changing the purifier settings

A line drawing of the light head with a red circle around the fan switch. Text explains that lightly pressing the switch turns on the air purifier with three speed settings (low, medium, and high). Pressing it cycles through the settings or turns it off. A note mentions a blue light on the fan switch when the purifier is on.

Connecting the SANITISE Light™

A diagram showing a power adaptor being plugged into the bottom of the light. Text instructs to plug the adaptor into the light and into a standard household 100V - 240V power outlet.

Changing the Filter

A series of three diagrams showing the process of changing the filter. The first shows the fan vent cover being removed with a screwdriver. The second shows the old filter being pulled out. The third shows a new filter being inserted. Labels identify the 'Filter', 'Vent', and 'Fixing Screw'. A warning states to replace the filter every 6 months and not to touch the fan while running. Instructions for removal and replacement are provided.