



This product is suitable for installation in zones:

1, 2 & Outside Zones

All installations must comply with guidelines which are based on a zonal concept. The diagram above illustrates this concept and must be followed to ensure the safe installation of electrical appliances in the bathroom. These regulations apply to domestic installations only. Installations must be made in accordance with the current IEE wiring regulations and relevant building regulations. HiB recommends that all electrical bathroom products should only be fitted by a suitably qualified, Part P registered electrician.

Fire Rated Chrome Showerlight

Cool White, Fire Rated LED Showerlight Art No. 5840 Warm White, Fire Rated LED Showerlight Art no. 5780

Fire Rated White Showerlight Cool White, Fire Rated LED Showerlight Art No. 5830

Warm White, Fire Rated LED Showerlight Art no. 5830

Thank you for purchasing this HiB product.

Please read through these instructions carefully and refer back to them during installation to ensure that your product is fitted safely and that it retains its high quality finish.

Please retain this leaflet for future reference.

Before drilling, ensure there are no hidden cables or pipes in the ceiling.

Operation Instructions

LED Bulbs cannot be replaced.

This product is dimmable with suitable dimmer switch (not included). Please contact HiB customer services for further information.

Care Instructions

Do not use abrasives or solvents when cleaning this product

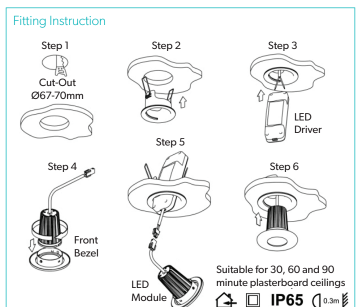
Aftercare Service

In the unlikely event that this product should fail please contact HiB customer services, contact details shown below.



WEEE compliance

Must not be mixed with general household waste



- Position the LED Showerlight in a suitable location (according to the zonal diagram opposite - Fig. 1), ensuring that the domestic electrical mains supply is within reach of the electrical entry point of the product.
- Make a standard installation hole as required in the ceiling (see Step
 1). Please take care when drilling the hole that there are no
 concealed pipes or cables that may become damaged.
- Push back the springs and push the chassis into the hole to fix in place. The springs will fall back to hold the chassis in place into the ceiling. Please note the light fixture and driver must not be covered with insulating material. There should be 100mm of free space around the light fixture in all directions.
- 4. Ensure the domestic electrical mains supply to which the ceiling light is being connected is turned off. Connect the domestic mains supply to the terminal box according to the wiring diagram (Fig. 2).
- Push the driver through the hole into the ceiling. Ensure that there
 are no loose strands protruding from the terminal blocks and that the
 insulating cover is securely in place.
- 6. Locate LED lighting module into front bezel. Twist to locate as shown in Step 4.
- 7. Connect the LED module to the driver.
- 8. Carefully locate the LED module in the ceiling housing, twist bezel clockwise until firmly located.

