

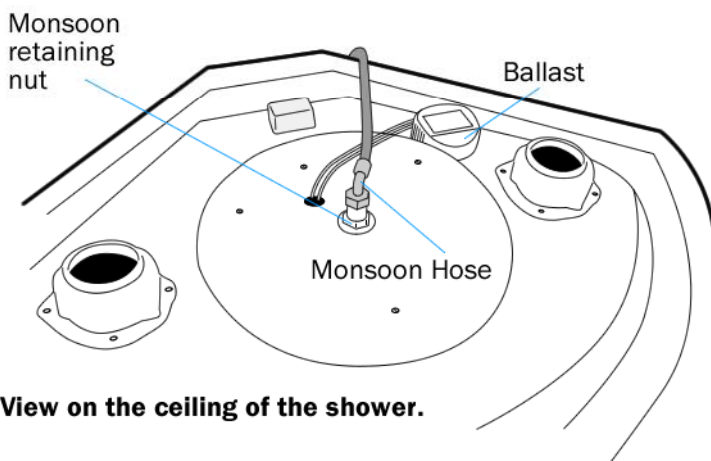
Fitting a Halo Ring Light (WHITE LED)

We are now able to offer an upgraded ceiling light for models previously designed and fitted with fluorescent ring tube lights. These LED Halo Lights offer longer life and brighter light and well as being much more durable than the older tube lights.

The replacement is a simple procedure that can be completed with few tools.

BEFORE PROCEEDING, TURN OFF THE WATER SUPPLY AND ELECTRICITY TO THE SHOWER

1. First gain access to the ceiling and disconnect the hose that supplies water to the monsoon rain shower. Be aware there may be water still in the pipe as you remove it.



2. Un-screw the Monsoon retaining nut. This allows the monsoon head to come free.

WARNING: Get another person to hold the monsoon head so it does not fall and damage the shower.

3. The Monsoon head also holds the ring tube cover in place, remove this.

4. Next locate and remove the Ballast. It is fixed to the ceiling and a simple plug connects to the tube and power supply.

View on the ceiling of the shower.



The Ballast connects between the old tube and the power supply. It is NOT needed when upgrading to the Halo Light. To help you identify your ballast, here are two most common types fitted to our showers.

5. Offer up the new Halo Light with the LED lights facing down into the shower. Ensure the power connector plug can fit through the hole in the ceiling.

6. Mark the position of the three fixing screws holes and drill very small to enable three screws to be fitted to hold the tube in place.

7. Connect the connector plug to the end of the ceiling light power lead (the one that the Ballast was originally connected to).

8. Replace the light cover, and re-fit the monsoon head. Re-attach the nut to hold the monsoon in place.

9. Connect the monsoon hose.

10. Finally, turn on the water and power and test. Ensure the light works as expected and that there are NO LEAKS from the Monsoon hose.

