

1. All Crompton products, except specifically designed DIY fittings, must be installed by a licensed electrician in accordance with current version of 'Electrical Installation AS/NZS 3000 standards (known as Australian/New Zealand Wiring Rules)
2. Always read the instructions supplied with the product fully before installation & use; keep for future reference.
3. Ensure the power to the circuit being used is isolated and will stay isolated until the installation is complete – Lock out & Tag out.
4. If there is a silica pack (anti moisturising agent) in packaging; discard it safely in responsible manner & wash hands.
5. Crompton Lighting recommends that all products be used on a circuit board protected by an Earth Leakage Circuit Breaker or Safety Switch.
6. The supply cable must be protected by suitable rigid or corrugated conduit to avoid being crushed or damaged, during installation and regular use of the luminaire.
7. Before attempting to insert/remove the lamp, always ensure the circuit is not energised (switch to OFF) then ensure lamps & other parts are fully cooled.
8. When replaced, wipe the lamp of finger marks and or dirt before switching ON.
9. Always use the light fitting on the correct power supply and do not exceed the maximum lamp wattage; check the rating details (as over heating and damage may occur).
10. Some products/lamps are suitable for use with only external control gear (example: ELV light fittings, discharge lamp fittings etc.). Refer to Installation Instructions supplied with the product for control gear specification or consult Crompton. Do not connect them directly to normal 240V supply.
11. Lamps will produce some heat and the exterior temperature may become warm, ensure the appliance is not placed closer than prescribed distances to heat sensitive & flammable materials and allow suitable ventilation & air flow around the light fitting. This is normally provided in the installation instructions; where information is not otherwise provided with the product, the minimum separation distances given in Section 4.5.2.2 of AS NZS 3000:2007 must be maintained.
12. Do not cover the luminaire with any material and install clear of curtains or drapes.
13. Place lamp out of normal reach to prevent contact with skin to prevent possibility of burns.
14. Lamps must be suitably shielded by a shade, reflector, guard or enclosure to prevent contact with flammable materials.
15. Close supervision is required when used near children, infirm persons or animals.
16. Unless specifically mentioned, the luminaire is not designed for immersion in water or any other liquids.
17. Always ensure light fitting is fully assembled before connecting to the power supply.
18. Not suitable for use near flammable liquids, vapours, gases or in explosive environments.
19. Regularly inspect the light fitting for any damage. If found defective in any way immediately cease use.
20. Unless specifically mentioned, there are normally no user replaceable or repairable components in light fitting except replacement lamp.
21. Do not attempt to modify the light fitting in any way from the condition 'as supplied'.
22. For all Class I items, an effective earth connection must be made.
23. Check Crompton product is suitable for indoors and/or outdoors and use accordingly.
24. Consider the suitability of the product in the intended environment. Factors such as UV, moist substrates, heat, vibration, and industrial fall-out will all affect the durability of the luminaire.
25. Luminaire made of stainless steel may become stained or discoloured over time, impairing the overall look. This brown discolouration, called 'tea stain', has been identified in coastal applications. Factors surrounding tea staining have been researched by Australian Stainless Steel Development Association (ASSDA) and the information gathered has been supported by experiences from around the world. Information on maintenance of stainless steel luminaire is available on our website.
26. Check Crompton product compatibility with other apparatus/equipment on the same circuit. Example: Most self ballasted lamps should not be installed on a switched circuit that also have electronic converters wired in.
27. Check compatibility of the luminaire with a dimming circuit. If compatible, it is the responsibility of the installer to choose the appropriate dimmer.
28. Check suitability of the luminaire for continuous operations i.e., 24 hours a day and 7 days a week.
29. Always dispose the packaging in safe & an environmentally responsible manner
30. Crompton Lighting reserves the right to change specifications or designs described in these instructions without notice and without obligation. Please refer to our website www.crompton.com.au for product updates, if in doubt, please contact us before purchase and / for installation