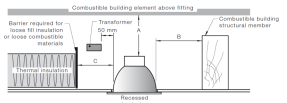


For further information contact S-Tech Holdings Pty Ltd on 08 9330 8485



Shop Light Installation Instructions

Model: CSL-042-3C-W









A – Clearance above luminaire 25mm B – Side clearance to combustible building element 25mm C – Side clearance to bulk thermal insulation 25mm	11//1	Dimension	Clearance
888		A - Clearance above luminaire	25mm
C – Side clearance to bulk thermal insulation 25mm		B - Side clearance to combustible building element	25mm
		C - Side clearance to bulk thermal insulation	25mm

Please read these instructions carefully in full prior to carrying out the installation.

IMPORTANT SAFETY ISSUES

- This product must be installed by a qualified electrician according to AS/NZS 3000.
- Ensure that the AC power is disconnected at the switchboard and test to ensure that there is no power on the circuit prior to starting installation.
- This product is rated to IP20, they are NOT suitable for damp environments.
- Modification of this product will void any warranty
- Do not connect power to the driver without the light connected, this will void any warranty
- Do not hang the light between the driver and the light as damage to the connector may occur and void any
 warranty
- Do not cover the driver with any insulation or similar, this will void any warranty
- When cleaning or replacing the light, please ensure the power is off and the light is completely cooled down.
 Cleaning can be done using a soft cloth and PH neutral detergent.

INSTALLATION INSTRUCTIONS

- Disconnect the power at the switchboard
- Ensure surface mount socket is installed within 600mm of the lights position
- Cut-out a 220mm x 130mm rectangle hole in the ceiling where the light is to be positioned, avoiding roof timbers etc.
- Mount the driver to the ceiling beam and connect the driver to the LED light
- Select the required colour temperature using the slide switch
- Plug in the AC cable into the surface mount socket
- Fit the down light into the ceiling and angle light to the required area
- Turn power back on at the switchboard and test the lights.

