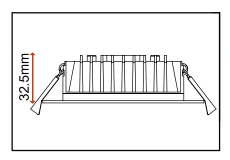
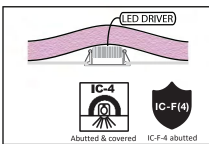
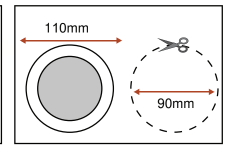


PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE INSTALLATION. PLEASE RETAIN INSTRUCTIONS FOR FUTURE REFERENCE.

# Blitz II 10W Tricolour LED Downlight Model: TLBD34510WD / TLBD34510MD





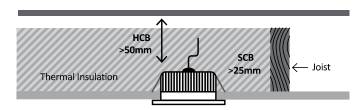


### **INSTALLATION**

- This unit must be installed and wired by a qualified electrical contractor
- Ensue power is off at mains before wiring and installation
- For maximum number per circuit breaker, use the recommended quantities as for a standard mains 50W lamp (or 100W R80)
- Ensure that the area that the unit is to be fitted has a minimum height clearance of 50mm
- Cut a suitable hole in the ceiling for each unit ensuring no positions are under joists, cables, pipes etc
- Terminate cables at primary side of driver ensuring cable clamp is in place
- Feed springs through the ceiling hole slowly releasing the unit up to the ceiling. The springs will hold the fitting in place
- Fixture control gear/driver must be mounted above any insulation covering the luminaire
- For indoor use Ta = 25°C

#### **INSULATION**

Thermal insulation clearance class IC-4 covered; meaning that the Blitz LED downlight can be covered entirely by insulation abutting or is within 100mm horizontally of the luminaire. And must meet the following requirements: Be of a type that can maintain its dimensions and structural integrity when exposed to a maximum surface temperature the class of the luminaire, being 90°C; Be of a type that can withstand a 30 second needle flame test carried out in accordance with AS/NZS 60695.11 with a flame applied to all surfaces of the sample insulation types which should be used with this fitting are glass wool (pink batts)& polyester.



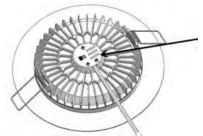
## IMPORTANT NOTE

This fixture must not be installed with loose fill insulation (as defined in NZS 4246) such as macerated paper and wool.

Fixture control gear/driver must be mounted above any insulation covering the fixture.

## **COLOUR SWITCHING**

Tricolour DIP switch located on the top of the fitting



Select desired Colour (3000K, 4000K or 5000K) by toggling the switch





