## IMPORTANT INFORMATION

## Aleda® Micro Ported Adjustable

AF475/476 BF475/476 CF475/476



- **1. NB:** Ensure electrical supply is isolated before fitting and/or making any electrical connections. Luminaires should be disconnected from the mains supply before any High Voltage Insulation tests are carried out.
- 2. Make a cutout in the mounting surface.
- 3. For AF (Solo) luminaires the cut out is 148 x 148mm.
- 4. For BF (Duet) luminaires the cut out is 269 x 148mm.
- 5. For CF (Trio) luminaires the cut out is 391 x 148mm.
- **6. NB:** A minimum ceiling void clearance around cutout of 300mm and minimum 60mm above the luminaire is required for ventilation purposes.
- 7. Bring the mains/dimming cabling through the cutout.
- 8. Lift the hinged cover of the Driver/s to reveal the mains/dimming terminals.
- **9.** Make the mains/dimming connections to the Driver/s according to the information on the Driver cover. The secondary side of Driver is pre-wired and does not require any further wiring.
- 10. NB: If there is no Earth terminal on Driver the mains/dimming cabling into the Driver must be double insulated.
- 11. Fit the relevant cable grips located under the hinged lid to secure cabling and close lid securely.
- 12. Feed the Driver/s through the cut out and locate in the ceiling void.
- 13. Pivot and rotate the luminaire head/s to the approximate angle required.
- 14. Carefully lift the legs of the fixing springs on one side into the cut out.
- 15. Finish the installation by lifting the legs of the springs on the other side and ease into the cut out.
- 16. Centre the luminaire to ensure none of the cut out is visible.
- 17. Make final adjustments to the pivot angle and rotation of the luminaire head/s.
- **18.** *TIP:* If the head has been left in the flush position and is proving difficult to pivot, turn the chrome/coloured reflector trim ant-clockwise to remove which will make pivoting easier, re-fit the trim.
- 19. Reconnect the electrical supply and test the installation.

