

IMPORTANT INFORMATION

Aart® Midi IS1274/1275 TT1274/1275 TD1274/1275



1. ***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. Remove the two screws which retain the Driver Housing Cover to the Ceiling Plate, a magnetic screwdriver is recommended.
3. Make provision for fixing holes with centres of 130 x 50mm (139mm diagonally) and make an access hole for the mains/dimming cabling at the position of the round hole. Alternatively use the Ceiling Plate as a marking template.
4. Bring the mains/dimming cabling through the access hole.
5. Fit the Ceiling Plate to the mounting surface using screw fixings suitable for both the type of mounting surface and the weight of the luminaire.
6. Make the mains/dimming connections to the Driver connector block according to the information on the Driver.
7. Refit the Driver Housing Cover using the two screws previously removed, a magnetic screwdriver is recommended.
8. Push fit the two Plastic Plugs into the screw holes in the Driver Housing Cover.
9. Reconnect the electrical supply and test the installation.

Three Circuit Track and DALI Track (read in conjunction with track installation document)

1. ***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. Turn the lever at one end of the Track Adapter so that the electrical connections are withdrawn into the Track Adapter. For DALI Track Adapters there are levers at both ends of the Adapter and both should be turned so that all electrical connections are withdrawn into the Track Adapter
3. The circuit selector dial can be operated either before or after the luminaire is fitted into the track.

Continued Over

IMPORTANT INFORMATION

Aart® Midi IS1274/1275 TT1274/1275 TD1274/1275

4. Rotate the dial to select 0 (off), 1, 2 or 3 depending on the circuit required for that luminaire, by aligning the number with the raised mark.
5. Offer the luminaire up to the track at a slight angle so that the lever and dial are slightly lower than the opposite end of the Track Adapter.
6. Insert the luminaire into the track ensuring that the Track Adapter is properly located.
7. ***The Track Adapter will only fit into the track in one orientation to ensure correct polarity. Do not force the Track Adapter into the track, if it proves difficult to insert, try the other orientation.***
8. Turn lever/s back to engage the electrical connections.
9. If the circuit selector dial was set at 0, rotate it to select 1, 2 or 3 depending on the circuit required for that luminaire.
10. Reconnect the electrical supply and test the installation.

Bluetooth variants: Repeater Units maybe required depending on mounting location or site conditions (contact Technical for advice).