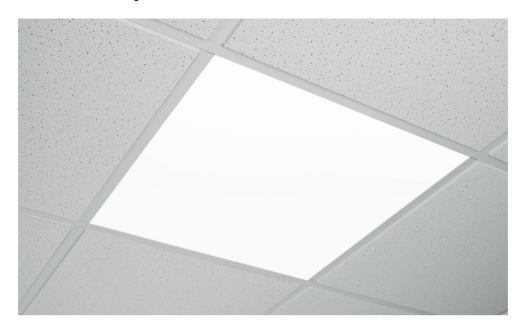
IMPORTANT INFORMATION

SkyMod[®] Wafer Grid IP65 IM1590



- 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. Plug the Driver lead (already fitted) into the Panel lead and ensure the 2 are screwed together securely.
- 3. Remove the ceiling tile in required position.
- 4. Feed the Mains/Dimming cable through the aperture.
- 5. Make the Mains/Dimming connections according to the information on the Driver.
- 6. Angle the Panel through the aperture and drop it down so that the panel is sitting securely on the T-Bars.
- 7. Alternatively wiring can be carried out by removing an adjacent tile after the Panel has been fitted.
- 8. Reconnect the electrical supply and test the installation.

Emergency Versions

- 1. Push Green Emergency Indicator out of the white Indicator Holder (the black receptacle should stay in the Holder).
- 2. Make a 30mm diameter hole in an adjacent tile for the Indicator Holder and push it into the tile.
- 3. Make the Mains/Dimming connections according to the information on the Driver.
- 4. Plug the Battery into the Driver, this connection should be made only when a permanent mains supply is in place.
- 5. Re-fit the Green Emergency Indicator into the white Indicator Holder.
- 6. Reconnect the electrical supply and test the installation.



THE SILVERLINK, WALLSEND, NEWCASTLE UPON TYNE, TYNE & WEAR, NE28 9ND