IMPORTANT INFORMATION

Emy Surface Slim / Emy Surface



- **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. Three lenses are supplied as follows:



- 3. The lenses are also marked on the legs with A for Anti-Panic, E for Escape Route and S for Spot.
- 4. To change the lens, use a terminal driver to gently lever the lens legs on the rear side of the Front Fascia.
- 5. Push the new lens into place ensuring that both legs are engaged correctly.
- 6. Make provision for fixing holes with centres of 50mm.
- 7. Decide how the Mains cabling will enter the luminaire and break out the selected knockout, (ID1284 is only suitable for rear entry). For side entry in the ID1283, the Surface Housing must be drilled into one of the three grooves at a position to match the conduit tubing. Take care when drilling to prevent damage to the internal components.
- 8. Fix the Surface Housing to the mounting surface using screw fixings suitable for both the type of mounting surface and the weight of the luminaire.
- **9.** Make the Mains/DALI connections (if applicable) to the Connector Block in the Surface Housing according to the information printed on the Connector Block.
- **10.** Before connecting the Mains supply, plug the Battery Lead into the Connector in the Front Fascia. The Battery connection should be made only when a permanent mains supply to the building is in place.
- 11. Offer the Front Fascia up to the Surface Housing on the mounting surface ensuring the Mains Connector Blocks are aligned.
- 12. Insert the side opposite the Mains Connector Blocks first then lever the opposing side into place until it snaps into place and ensure the Front Fascia is secure.
- **13.** Reconnect the electrical supply and test the installation.



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