

SOLEX SLIMLINE EXIT SIGN

FS209D class 100 | ISO14664 class 5

Recessed IP65 slimline exit sign designed for clean area applications, screwless front access for cleanliness, maintenance and ease of installation.



Stainless Steel



White RAL9010





Hospitals



Pharmacies



Laboratories



Pharmaceutical production



Electronics manufacturing



Semiconductor manufacturing



Food prep. manufacturing

FEATURES

- · Screwless fix diffuser
- · IP65 front
- · Slim 45mm recessing depth and a 51mm total depth for easy installation into cleanroom panels and plasterboard
- · ISO7010 screen printed legends
- · 30m viewing distance
- · Removable LED platform for improved sustainability and longer life cycle

OPTIONS

- · 316L Stainless steel frame + SSF
- · Toughened glass panel + TGS*
- · Special RAL colour**
- · Anti-bacterial paint + Anti-Bac**

EMERGENCY***

- · 3 hour maintained as standard
- · Self-test + EM ST
- · DALI EM Pro + DALI EM
- · SmartScan + SSCAN EM



FINISHES



Stainless Steel



*TGS 4mm thick float glass: Thermally toughened in accordance with BS3193 and BS EN 60598-2-3 sub clause 3.6.5. **Available on request, contact sales.***Central battery, contact sales.

SmartScan Wireless Standards Compliance: Europe: EN 300 220-1 V2.4.1 / EN 301 489-3 V1.6.1. Australasia: ACMA 2014 Radio Communication Standard 2014. Thorlux Patented Wireless Technology - GB2575724.







LED

MAINTAINED



SOLISRM

SOLISLM



SOLISDM



SOLISUM

3hr maintained with standard self-contained emergency control gear and ISO7010 Left arrow legend

3hr maintained with standard self-contained emergency control gear and ISO7010 Right arrow legend

3hr maintained with standard self-contained emergency control gear and ISO7010 Down arrow legend

3hr maintained with standard self-contained emergency control gear and ISO7010 Up arrow legend

Euro legend available on request.



105mm

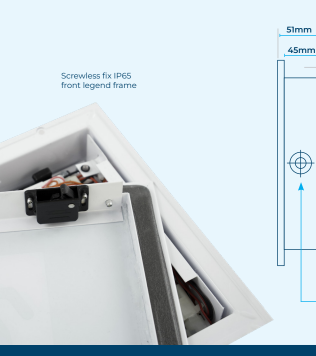
- · UKCA and CE Marked
- · Patch illuminance conforms to BS EN60598-1
- · Input voltage 230v

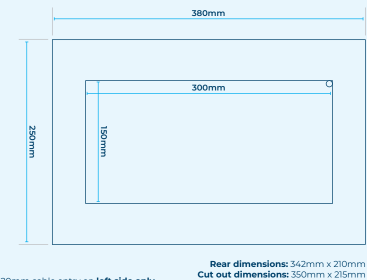
 \bigoplus

· NiMH Battery

CONSTRUCTION

- · Zinc plated steel body
- · Zinc plated steel frame with welded and linished corners
- Polyester powder coated body and frame
- · Polycarbonate fire-retardant diffuser, TP(a)
- · EPDM closed cell gasket
- · M20 side mounted cable entry on left side of housing
- · White RAL9010





20mm cable entry on left side only

ENERGY EFFICIENCY CLASSIFICATION B