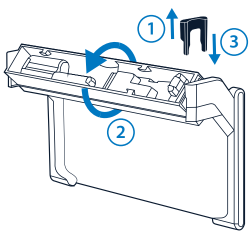




# **CEILING OR WALL MOUNTING**

# Tool-free adjustment in seconds.



# **LEGEND OPTIONS**

ISO 7010 Single Sided





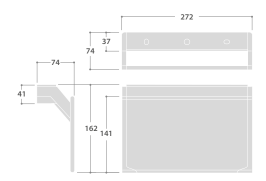




ISO 7010 Double Sided



#### **DIMENSIONS**





ARCHITECTURAL SURFACE MOUNTED **EXIT SIGNS WITH SMARTSCAN** WIRELESS COMMUNICATION











## **SPECIFICATION**

- · Polycarbonate body with PET-G legend panel
- White (RAL9016) or black (RAL9005) finishes available
- Extremely long LED lifetime, up to 100,000 hours
- 23m maximum viewing distance in accordance with BS EN 1838
- · Three hour, maintained emergency
- Low power consumption (2.3W total)
- Can be ceiling or wall mounted through simple tool-free adjustment
- · Integral downlight for exit illumination
- · Choice of legends
- · Status indicator shows operational condition
- Reliable Nickel Metal Hydride (NiMH) battery technology

At Platform 1 SmartScan emergency luminaires may self-test at any time. Consequently, caution should be exercised in situations where this may be inconvenient (such as hotel rooms or hospital wards). At Platform 2 specific testing times can be set via the SmartScan website (SmartScan Gateway required).

#### **RANGE**

ISO 7010 LEGEND	CAT. No.	ТҮРЕ	APPROX. kg
SmartScan A B C D	WDS 20220 WDS 20221 WDS 20222 WDS 20223	Maintained Maintained Maintained Maintained	0.8 0.8 0.8
E AutoTest A B C D	TDS 20224  TDS 20220 TDS 20221 TDS 20222 TDS 20223 TDS 20224	Maintained  Maintained  Maintained  Maintained  Maintained  Maintained	0.8 0.8 0.8 0.8 0.8

FINISH OPTIONS - suffix catalogue number with: **B - Black** e.g. **WDS 20220B** etc.

## **SPARES**

DESCRIPTION	CAT. No.	APPROX. kg
Nickel Metal Hydride (NiMH) battery	EMB 650	0.07

#### **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





\* SmartScan versions only

