

channelsafety.co.uk T 0845 884 7000 **F** 0845 884 6000

ChannelSafety @@channelsafety Channel Safety Petersfield Business Park, Bedford Road, Petersfield,

Hampshire GU32 3QA

Azelio Surface LED Emergency Light Remote Control or Self-Test options



Supplied with two lens options - Open Area & Corridor

Azelio Surface Non-Maintained Emergency Light

Azelio Surface is a compact, high specification surface mounted emergency LED downlight **supplied with both open area and escape route lenses**, our new Azelio Surface emergency downlight offers a high performance, **cost-effective emergency lighting** downlight for indoor use where aesthetics are of prime importance.

The Azelio Surface comes with two lens options, open area (150lm) & corridor (137lm), it is further enhanced by the addition of a remote-control testing option, which ensures simple & cost-effective testing. An automatic Self-Test Option is also available

High specification optic design and performance allows increased spacing providing reduced cost, with up to 15m spacing between fittings (3m mounting height) Supplied with integral driver and NiCd battery pack

Features

- Versatile multi-functional use
- Corrido and open area anti-panic lenses
- Remote Control test facility (Additional control unit required)
- Auto Self-Test Option
- Tough polycarbonate housing
- Suitable for surface mounting
- Two types of high performance
- lenses for escape route or open
- area illumination
- Non-maintained
- Minimal maintenance
- Easy installation
- IP20 ingress protection
- Excellent luminaire spacings of up to 15m for corridor version





45mm Depth

Part Code	Description
E/AZELIO/S/2	Azelio Surface 3w 3 hour emergency light - 2 lens. Remote testing option
E/AZELIO/S/2/ST	Azelio Surface 3w 3 hour emergency light – Automatic Self -Testing option
E/EM/RC	Optional Remote Control unit

Channel Safety is a trading division of Deta Electrical Co Ltd. Votec House, Hambridge Lane, Newbury, Berks, RG14 5TN Registered in England No. 612799 | VAT Registration No. 927 2027 36