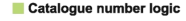
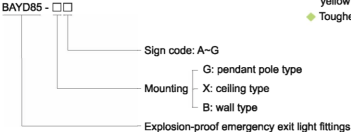
Lighting Technology



Local, Caution Spotlight Fittings BAYD85 Series Explosion-proof Emergency Exit Light Fittings

- Explosion protection to -CENELEC -IEC
 - -NEC
- Can be used in Zone 1 and Zone 2 Zone 21 and Zone 22 Class I, Zone 1 and Zone 2 Class I, Division 1, Groups A, B, C, D
- Lighting both in normal condition and emergency condition; When power supply is cut off, the emergency device starts to work; with over charge, over discharge protection and short circuit protection.
- Designed with test button and sleep botton. the test button is for testing, press the button, lamp shall automatically enter into emergency status. the sleep button is to stop the lamp source output, press this button, the lamp turned off, re-press the button, lamp lighted and return to work.
- Ultra-bright LED lamp, low power consumption and long service life up to 50,000 hours; energy saving and environmental protection.
- Enclosure in copper-free aluminium, powder coated surface, yellow (RAL 1021).
- Toughened glass sheet resistant to temperature changes.





Sign code type A-G









Type A

Type B

Type C

Type D







Type E

Type F

Type G

Zones 1&2; 21&22



Technical data Explosion-proof emergency exit light fittings BAYD85-**Explosion protection** Gas explosion protection (II 2 G Ex d IIC T6 Gb II 2 D Ex tb IIIC T80℃ Db IP66 Dust explosion protection Certificates LCIE 13 ATEX___; IECEx Conformity to standards EN 60079-0: 2009, EN 60079-1: 2007, EN 60079-31: 2009 IEC 60079-0: 2011, IEC 60079-1: 2007, IEC 60079-31: 2008 Material Enclosure Copper-free aluminium, powder coated surface, yellow(RAL1021) Exposed fastener Stainless steel Rated voltage 100~300V AC 50/60Hz Lamp LED lamp (working voltage DC 3.6V) **Power consumption** 4W 180min **Emergency time Battery** Rated capacity 2000mAh Charge time 24h **Earthing protection** M5 (internal & external earth bolts) Degree of protection IP66 **Ambient temperature** -40℃~+55℃ **Terminal** 3 x 1.5~2.5mm2 (L+N+PE) Cable entries 2 x M25 x 1.5 plug Cable gland DQM-II (Ex d) or DQM-III (Ex d) is recommended. Please see P7/20~25.

Dimension drawings (all dimensions in mm) - subject to alteration

5.15kg

Weight

