Explosion proof **EXIT Light**











Applications:

Widely used for safety exit indication and marking:

- Oil and gas industries
- Chemical, petrochemical
- Pharmaceutical industries
- Marine platforms, chemical tankers
- LNG ships and dangerous cargo wharfs
- Power Generation

Standard Materials:

- Housing: Die-casting aluminum
- Exterior: Stainless steel
- Globe: Tempered glass
- Gasket: Silicon rubber

Features:

- Die-cast aluminum body with baked epoxy powder coat finish for durability and corrosion resistance
- Toughened glass transparent cover with high light transmittance
- Ultra-bright LED light source, service life is up to 50,000 hours
- Designed with test buttons, convenient for regularly maintenance
- The light fitting is designed with a main power indicator, failure and charging indicator, to the using status
- Designed with test button

















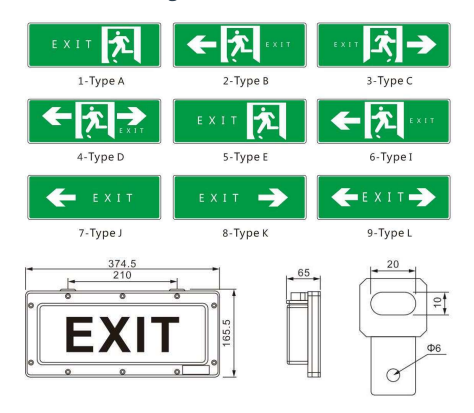




Specifications

Ex Marking	II 2 G Ex db eb IIC T6 Gb
	II 2 D Ex tb IIIC T80°C Db IP66
Classification	Zone 1, 2 & Zone 21, 22
IP Degree	IP66
Input Voltage	AC220V
Power	3W
Entries	G 3/4" Conduit Entry, Suitable for Φ10mm-Φ14mm cable
Back-up Battery	>120min
Net Weight	3.25kg

Mechanical Data & EXIT Signs



Degree of protection	IP66
Cable entry	G 3/4" ; NPT3/4"
Dimension[mm]	374.5*165.5*65
Weight [kg]	3.25
Terminal	≤2.5 mm²
Mounting Styles	Ceiling; Wall Bracket; Pendant