



AC220V 50Hz





























Dimension(mm)& Fixture Installation





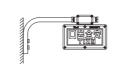








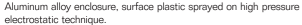
B吸壁式



A 管吊式

C悬臂式

Application



High impact resistance tempered glass cover.

Stainless steel fasten of high anti corrosive.

Charging core for Li battery with high charging efficiency, energy saving and can effectively prolong battery service life.

Suitable for explosive gas environment Zone1 and

Suitable for IIA,IIB,IIC explosive gas environment. Suitable for Hazardous dust area: Zone20, Zone21, Zone22.

Can be used in the environment of temperature group for T5~T6.

Lighting source: LED.

Mainly used for exit signs and direction in emergency conditions.

Designed for petroleum explosion, refinery, storage, chemistry, medicine, military etc. sites with potential explosive atmosphere.





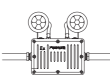


Dimension(mm)& Fixture Installation









A 管吊式





B吸壁式

C悬臂式

Features

Meet a criterion:G3B3836.1, GB3836.2, GB12476.1, IEC60079 0,IEC60079 1, IEC61241 1, EN60079 0, EN60079 1, EN61241 1 Ex proof Mark: Exd II BT6 Gb, Exd II CT6 Gb, DIP A21 TA, T6.

Lighting Source: LED 5W Emergency Voltage: DC 3.6V Protection grade:IP54, IP65

Corrosion proof grade:WF1 Inlet Thread: G3/4" Cable outer dia:9mm~14mm

Application

Suitable for explosive gas environment Zone1 and

Suitable for IIA,IIB,IIC explosive gas environment. Suitable for Hazardous dust area: Zone20, Zone21, Zone22.

Can be used in the environment of temperature group for T5~T6.

Lighting source: LED.

Mainly used for exit signs and direction in emergency conditions.

Designed for petroleum explosion, refinery, storage, chemistry, medicine, military etc. sites with potential explosive atmosphere.



Features