

LED Industrial Light

LED Indicating light 4W-8W (other watts customized)

Features

- Using High quality rechargeable lithium battery/nickel cadmium with large capacity, safety and reliable.
- Using OSRAM/PHILIPS Led source with high lumen output.
- Using high quality aluminum lamp body and luxurious appearance design.
- The indicator light has automatic emergency self detection function.
- There is a test switch, which can be used to manually check the emergency function is normal or not.
- There are main power working status indicator light, charge indicator light and fault indicator light, which can be used to display the main power working status, charging state and fault state.
- Emergency signs have a variety of options, according to the different needs of customers design.

BCTD01

Green Signed



BCTD02

Green Signed



Applications

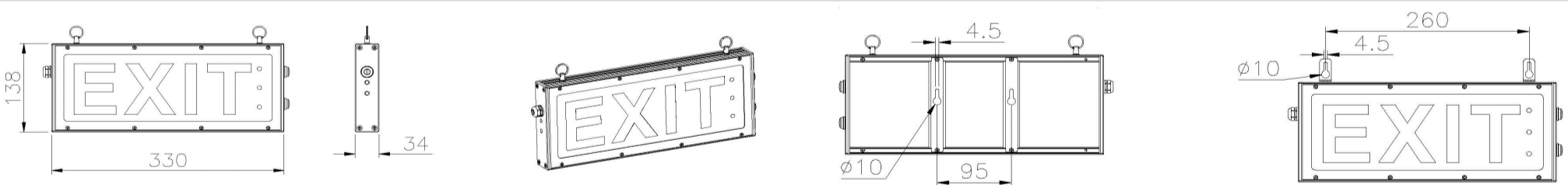
•Applicable to factories, hotels, shopping malls, buildings and other public places in high-rise buildings, it can be used to guide the evacuation.

Technical parameters

Power consumption	4w/8w	4w/8w	4w/8w	4w/8w
Item No	BCTD0104/BCTD0108	BCTD0104-L/BCTD0108-L	BCTD0104-R/BCTD0108-R	BCTD0104-T/BCTD0108-Bi
Input voltage & frequency	AC 100-277V / 47~63Hz	AC 100-277V / 47~63Hz	AC 100-277V / 47~63Hz	AC 100-277V / 47~63Hz
Emergency time	2-4hrs	2-4hrs	2-4hrs	2-4hrs
Directions	No Directions	Left	Right	Bi-direction
Llight intensity	50~300cd/m ²	50~300cd/m ²	50~300cd/m ²	50~300cd/m ²
Working ambient temp.	-25°C ~ +55°C	-25°C ~ +55°C	-25°C ~ +55°C	-25°C ~ +55°C
IP Grade	IP65/IP43(Optional)	IP65/IP43(Optional)	IP65/IP43(Optional)	IP65/IP43(Optional)
Demensions	330*155*38.5mm	330*155*38.5mm	330*155*38.5mm	330*155*38.5mm

Optional: According to clients requirements.

Mechanical Dimensions



Installation Methods

