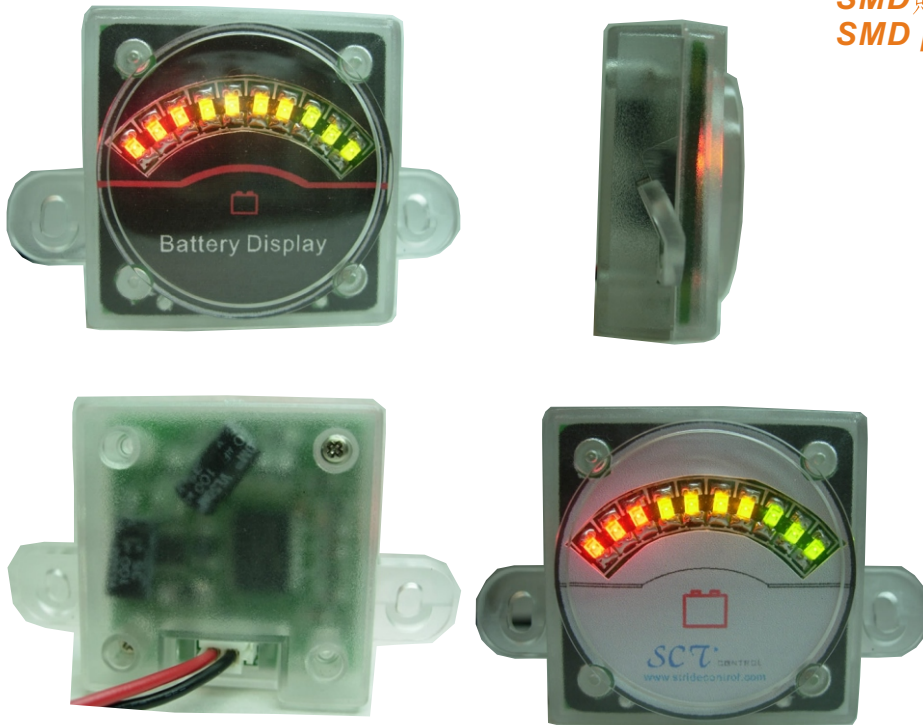
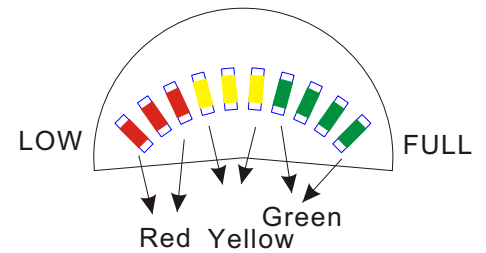


LED Battery Display

BD-360-LED



SMD貼片式零件組裝體積更小
SMD parts fabricate small dimensions.



The BD-360-LED Battery Display is small type and low cost.
The package is single type and 2 wire connection.

BD-360-LED 電量顯示器採用微小體積設計,整體外型的设计,
安裝更容易

APPLICATION:

The BD-360-LED profile is recommended for industrial / recreational vehicles that remain connected to their batteries during the charge cycle.

BD-360-LED profile is recommended for electric fork life trucks and electric vehicles that can be disconnected from or remain connected to their batteries during the charge cycle. Units so configured have an undefeatable memory that holds the states of charge of the battery when disconnected.

BD-360-LED電量顯示器被廣泛使用於電動代步車之電瓶殘電顯示,以利騎乘者準備充電時機

BD-360-LED亦被使用於輪船, 卡車...等, 能保持電瓶之殘電量, 防止電瓶之電壓損壞, 讓電瓶保持在最佳狀態



FEATURES:

1. Multicolored 10 SMD LED displays states of charge.
2. The top LED illuminates only when the battery is properly charged.
3. Recognizes improperly charged battery.
4. Attached single scooter control STATES LED Display.
5. SMD parts fabricate small dimensions.

1. 採用10個高亮度SMD貼片示LED, 能明確指示電瓶殘量
2. 外加1個電動代步車之狀態指示燈
3. 外殼採用抗UV之材質, 在陽光照射下, 亦能明確指示
4. 數位式電路設計, 每10~60秒偵測電瓶電壓, 解決電瓶假電壓之現象

SPECIFICATIONS:

1. Operating Voltage:

- A. 36V: 35~37
- B. 24V: 21~26
- C. 12V: 10~14

The Voltage can modify (偵測電壓可特別訂製)

2. The stick of Mylar can change (面板塑板可特別設計)

DIMENSIONS: mm

