

## **LED Emergency Luminaries**











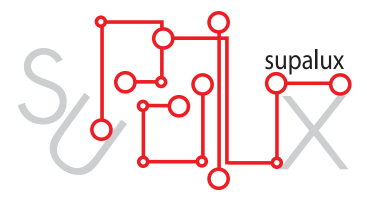
# LED Twin Spot Recess Mount Emergency Light

Surface / Recess Mounted Model: SLEL-02

**Monthly Self-Test Function** 



SPECIFICATION	
Model No.	SLEL-02
Installation Mode	Surface / Recess
Luminaries Type	Non-Maintained Type
Light Source	2 x 3W High Quality LED chips
Housing	Powder-coated Mild Steel
Input Voltage	AC 180V-242V, 50Hz
Rechargeable Battery	NiMH 12V 1800mAh
Total Power Consumption	6W
Battery Recharge Duration	≤ 12 hours
Emergency Duration	≥ 3 Hours
Insulation Class	Class one Earthing
Operation Temperature	0°C∼50°C
LED Operating Life	≥ 50000 Hours
Battery Charge and Discharge Life Span	Approx. 4 year
Outside Features	"Red" "Yellow" "Green" indication light & "Test" switch
Test Button	Press type
LED Indicators	"Green" LED " Flashing" Charging "Green" LED "ON" Fully Charge "Yellow" LED" Flashing" Battery / Lamp Fault "Red , Green ,Yellow" LED"ON" Self-test Fault "Red" LED "ON" Main "Red" LED" Flashing indicating self-testing
Self-Test Function	<ul> <li>System timer will start to count once the mains power is connected.</li> <li>Self-Testing will work automatically on every 30 Days.</li> <li>RED LED indicator will be flashing during self-testing.</li> <li>Time schedule for the battery discharging is follow FSD PPA 104(A) 4th Revision as below: - Monthly: Not exceeding one quarter of rated duration</li> </ul>
Testing Standard	HKFSD Codes of Practice for minimum service installations and equipments  *FSD PPA 104(A) 4th Revision  *BSEN 60598-2-22:2008,  *BS 5266-1:2012



#### **Web Site**

http:www.sl-led-application.com

#### E-mail

info@sl-led-application.com

#### Tel

852 – 2370 9394

#### Fax

852 - 2743 1123

### **Address**

Unit 202A, 20/F., Tak King Industrial Building, 27 Cheung Lee Street, Chai Wan, Hong Kong.

#### **Editor**

Au Pui Man (openopw@gmail.com)