



## INSTALLATION AND OPERATING INSTRUCTIONS

### LED Diffuser/Wire Guard Batten(SP210PS/WG & SP220PS/WG)

#### APPLICATION

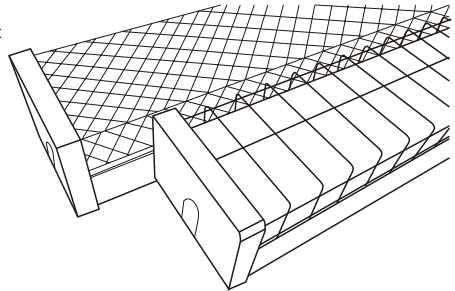
During Normal operating conditions, the LED Batten should be connected to 220-240V **Power**. When Mains Power Supply is available, AC provides power and will light up this fixture.

**Widely use in Car Parks, Offices, Corridor, Basements, Supermarket, Shopping Centres etc**

#### TECHNICAL DATA

1. Input voltage: 220-240V, 50Hz
2. AC Power consumption: **2 x 9w or 2 x 18w**
3. Working temperature: 0°C to 40°C
4. Mounting: Ceiling Mount / Wall Mount
5. Material: Metal+Plastic
6. Size: 626(1226)\*123\*92mm

Series product appearance unified.  
 The functions of each MODEL is similar.  
 Please refer to the following table.



#### TECHNICAL INFORMATION

Model No.	Charging Mode	Input Voltage	Type
SP210PS	<b>2 x 9W</b>	220-240V 50/60Hz	Diffuser
SP210WG	<b>2 x 9W</b>	220-240V 50/60Hz	Wire Guard
SP220PS	<b>2 x 18W</b>	220-240V 50/60Hz	Diffuser
SP220WG	<b>2 x 18W</b>	220-240V 50/60Hz	Wire Guard

#### SAFETY

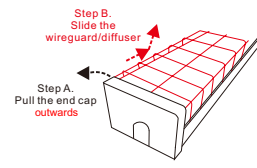
This is a mains powered product. Before Installation or maintenance, please make sure power supply is isolated. If any cable of this luminaire is damaged, it should be only be replaced by a licensed electrician or equivalent qualified person to avoid any safety hazards. This luminaire is intended only for mounting in locations where the plug and sockets are protected from unauthorised disconnections.

**NOTE: THE BATTENS ARE NOT SUITABLE FOR DIMMING.**

#### PRECAUTIONS

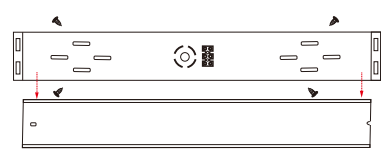
This product must be only installed by a Licensed Electrician. Please make sure the mains power supply is isolated before commencing installation. Check the unit labels for correct supply voltage and frequency.

#### INSTALLATION INSTRUCTIONS



Step A. Pull the end cap outwards

Step B. Slide the wireguard/diffuser



**Electrical Connection & Specifications:**

INPUT 220-240VAC SWITCH

— EARTH

— INPUT NEUTRAL

