

SOCKET LED FAN LIGHT



IMPORTANT SAFEGUARDS:

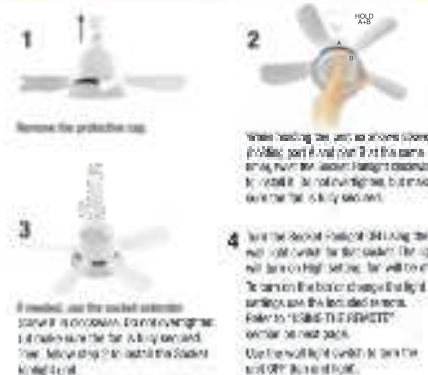
ASSEMBLY

NOTE: Fan blades come packed
separately from the main cover
unit assembly, as required.

Insert each blade into the hole until it clicks into place as shown on right. The blades can only be inserted one way.

INSTALLATION No tools required.

EQUIPPED WITH SAFETY OFF FEATURE
If the blades come in contact with an object during operation, the fan will stop.
To restart:
Option A: Just wait 4–5 seconds, the fan will resume automatically
Option B: Turn the power OFF using the wall light switch for that socket.
Wait for 4–5 seconds, then switch it back on. Last used light setting will resume,
then using the remote control.



USING THE REMOTE

 Each short press to increase brightness by 20%.

- 
 successfully increase to 40%-60%-80%-100%.
 Each short press reduce brightness by 10%,
 until it's reduced to 10%-30%-60%-40%-20%
 3000K 3000K Emitting Color
 4500K 4500K Emitting Color
 6000K 6000K Emitting Color
 Fan and lamp switch off switch, turn off light and fan together
 Light switch button on/off/light.short press,turn on on default
 3000K/6000K/brightness
 Fan control button, default 1st/Cycle in sequence: 1st / 2nd / 3rd/off

IN CASE THE REMOTE IS MISPLACED

IN CASE THE REMOTE IS MISPLACED

Socket Fanlight can be operated via wall light switch (Memory or Default Setting) in case the remote is misplaced or lost.

MEMORY FEATURE (wall light switch only):

- MOTOROLA FAN/VENT (With Light Control Only)**

 1. If you turn the unit off via a wall light switch, the last Light setting will be saved. For example: if the Light was set on High brightness, the same setting will resume when you turn the unit back on using the wall light switch.
 2. Once you turn the wall light switch back on, the default setting will briefly engage, followed by the last light setting.

NOTE: If you turned off both, the Light and Fan via remote, when the wall light switch turned back on, the default setting will be used.

**THE LEDS ARE NON-REPLACEMENT
FOR INDOOR USE ONLY**

SPECIFICATIONS

- 100-265VAC,25W
 - 1000 Lumens
 - 54 High Intensity LED Bulbs
 - Suitable for E26/E27 Light socket base

