

SOCKET LED FAN LIGHT

Fits Standard Light Sockets

1000 LUMENS

5 Fan speed
3 Light color temperature
3 Timer function
No wiring

NOTE: Fan blades come packed
separately from the main power
unit. Assembly is required.

Turn the power OFF using the wall light switch for that socket before installing the unit.


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.

Option C: Just wait 4-5 seconds before using the remote control again.



A hand is shown holding a fan. The hand is positioned such that it can apply forces at two points, A and B, on the fan's frame. The text "HOLD A+B" is written above the hand, indicating that the hand is holding the fan at both points A and B.

A white ceiling fan with five blades and a central light fixture. The fan is shown from a slightly elevated angle, highlighting its design and the central hub.

Turn the Socket fanlight ON using the wall light switch for that socket. The light will turn on High setting, fan will be off. To turn on the fan or change the light setting use the included remote. Refer to "USEING THE REMOTE" section on next page. Use the wall light switch to turn the unit OFF (fan and light).

☐ 2h
 ☐ 4h
 ☐ 6h
 Turn off the fan and light at the corresponding time by pressing the corresponding button.



The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition without restriction.