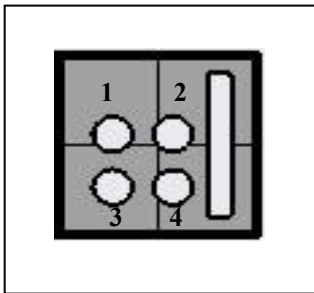


USER MANUAL

Content

	page
1. Overview.....	1
Safety.....	2
2. Installation.....	2
3. Features.....	3
4. How to Use.....	4
5. Troubleshooting.....	5

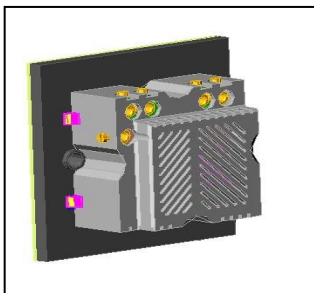
Overview



1. Case
2. Switch

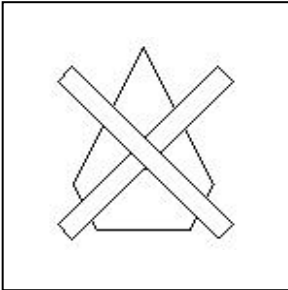


3. (button 1)
4. (button 2)
5. (button 3)

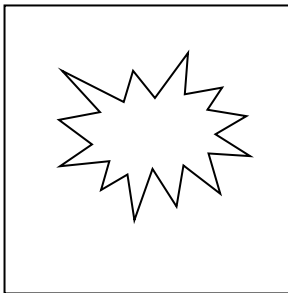


Common Live gang
Load gangs

Safety



Do not use the switch with wet hands. You could cause an electric leak or injure yourself.



Do not install the switch when the main power supply is ON. An electric shock might occur.

Installation

WARNING !

- Make sure the main power supply is turned OFF when installing the switch.
- Basic wiring knowledge is required to ensure no injury and/or damage will be inflicted onto the user and/or switch.

Tools needed: Screwdriver

1. First, turn ON the switch for the particular section (the section where you want to install the <DKSwitch>). Next, turn OFF the fuse on the main fuse box one by one to identify the sections' fuse. Alternatively, you may choose to turn OFF the main power supply.
2. Remove the old wall switch by unscrewing the screws (normally covered by a plug)
3. Identify the wires; Common Live(L), Load 1(T1), Load 2(T2), etc. (The Loads can either be ceiling fan or lighting load)
4. Once you have identified them, unscrew the wires from the old wall switch.
5. Insert the Common Live wire to the gang with the label (L) on the <DKSwitch>. Secure the gang screw.
6. Insert the Load 1 into the (T1) slot. Secure the gang screw. Insert any additional load wires to the other gangs. Secure the gang screws.
7. Place the <DKSwitch> back to the original switch position and secure the screws.
8. Turn the main power supply back ON.

Features

Wall Switch AND Remote Control Buttons

You can choose to manually turn ON the switch or use the Remote Control (up to 15 meters)

Set Your Own Buttons:

- You can turn ON/OFF any set of lights by assigning a single load or a group of loads to any button on the remote control
- Turn ON one or more loads by pressing a single button

Sleep Timer:

- <DKSwitch> has a Sleep Timer, designed to switch OFF the lights after a period of time. (15, 30, 45, 60 minutes interval)
- Suitable for switching off lights at night.

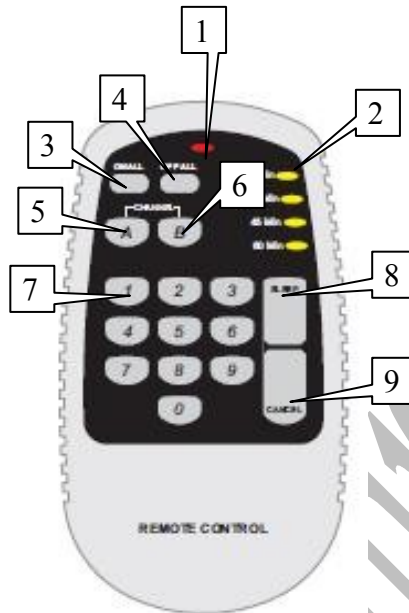
Open Circuit:

- <DKSwitch> is designed with open circuit detection.
- If one or more gang at the <DKSwitch> is an open circuit, the gang would not function when turn ON.
- However, if other gangs that are functioning are turned ON, the open circuit gang can be turned ON.
- Open circuit gangs would not cause hazzard or wastage.

Power Failure:

- <DKSwitch> is design to keep current on/off states throughout period of power failure.
- Under cases where power supply recover from failure, the switched would be brought back to their state before power failure happen; gangs that were ON would be brought back ON automatically within 3 to 12 seconds.

Remote Control features

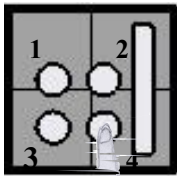


- | | |
|------------------|--|
| 1. Red LED | Shows that Remote Control is functioning. |
| 2. Green LED | Shows that Sleep Timer is activated?. |
| 3. ON All | To (switch) ON all of the <DKSwitch> at the same time. |
| 4. OFF All | To (switch) OFF all of the <DKSwitch> at the same time. |
| 5. Channel A | Setting the <DKSwitch> from 1 to 10 (I dont get it). |
| 6. Channel B | Setting the <DKSwitch> from 11 to 20. |
| 7. 0 to 9 Button | ON/OFF <DKSwitch>. |
| 8. Sleep Timer | To switch OFF the lights after a period of time. (15, 30, 45, 60 minutes interval) |
| 9. Cancel | To Cancel the settings. |

BRANDS

How To Use

How to switch ON/OFF:



or



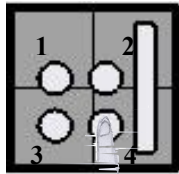
To switch ON/OFF a load, press the switch according to the gang it is connected to.



Press the button on the remote control.

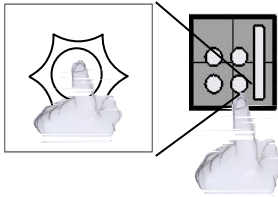
* Before you can use your remote control to control your lightings, you have to set the buttons according to the lights you wish to turn ON.

1.



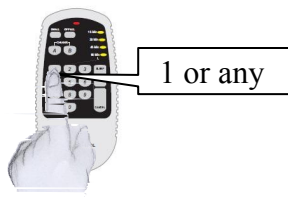
Press and HOLD the desired switch.

2.

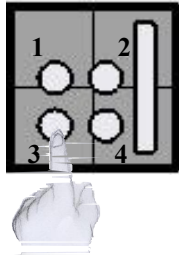


Wait until the switch starts blinking, press number 1 button on the remote control or any other preferred button while still holding the wall switch button.

When the blinking stops, the button is set.

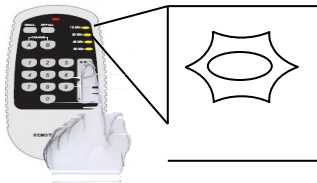


3.

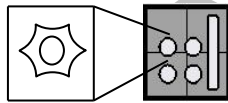


To group 2 or more loads to one button, press and Hold the 2nd switch. Repeat step 2.

How to Use the Sleep Timer:



1. To activate the Sleep Timer, you need to press the **TIMER SELECT** button to select the timer (15, 30, 45, 60 minutes time interval)

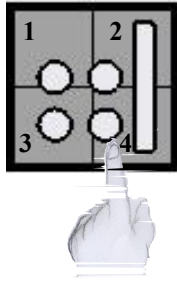


2. Next, press the button on the remote control that you want to set the timer to. The wall switch button will blink indicating that it has a timer set.



3. To cancel the timer simply turn OFF the wall switch.

How to Use Switch Timer:

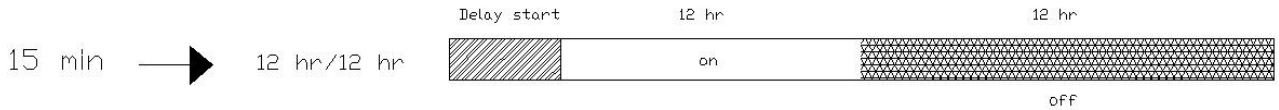


Press on any gang you want to set for timing and hold on pressing until the switch starts blinking,

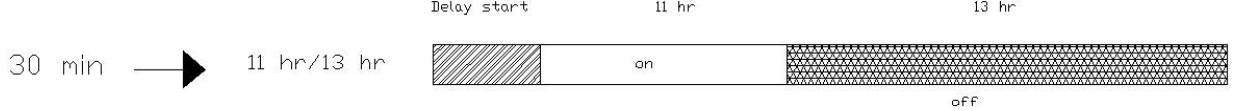
Press on Sleep button in Remote Control Unit:



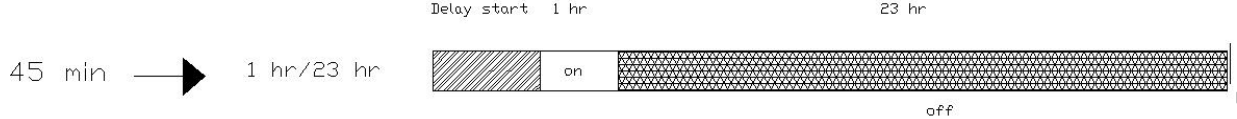
- Once for selecting 12 hours “On” to 12 hours “Off” timer



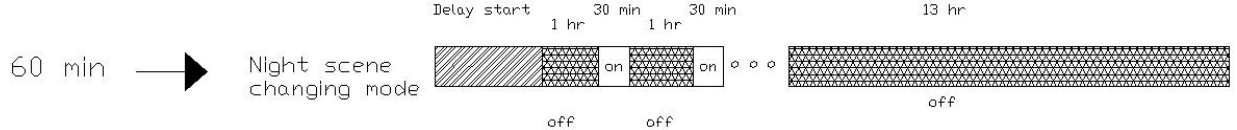
- Twice for 11 hours “On” to 13 hours “Off” timer



- Three times for 1 hour “On” to 23 hours “Off” timer



- Four times for random mode timer



To cancel the switch timing, press and hold on the gang you want to cancel and press “OFF ALL” button in remote control unit.

For setting the timer to start after a specific hours time “Delay Start”:

- Repeat the steps above and press any number button in remote control unit for any number of hours from 1 to 9 time lag. The wall switch button will blink indicating that it has a timer set.
- Or, repeat the steps above and press chanel B then press any number button from 1 to 9 to make the timer starts after spefic number hours plus half an hour lag time . The wall switch button will blink indicating that it has a timer set
- Hence, the maximum possible legnth of lag time is 9 hours plus half for this time switch design.

Troubleshooting

<DKSwitch> is designed to operate the best at its specified load. However, minor problems might arise even if it is used properly. With such cases, users are advised to read through the following steps. Keep in mind that only trained electricians are able to troubleshoot the circuitry of the switches, and therefore it is not advised to dismantle the switches' circuit.

If the light does not turn ON:

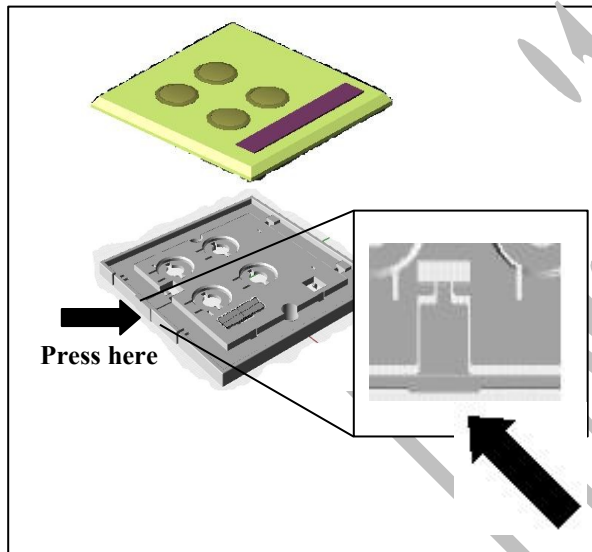
Check if

- the main power supply is turned ON
if not:
 - ▶ turn ON the main power supply.
 - ▶ if it still does not work, please read through
- the fuse is broken
 - ▶ change the fuse
- the remote control's batteries' power depleted
 - ▶ change the batteries
- the bulb or fluorescent light is burnt out
 - ▶ replace the bulb or the florescent light
- the fluorescent starter is defective
 - ▶ replace the starter
- there is loose wiring
 - ▶ <Check the **Installation** section of this manual>
- there is a faulty switch
 - ▶ please call the distributor(?)

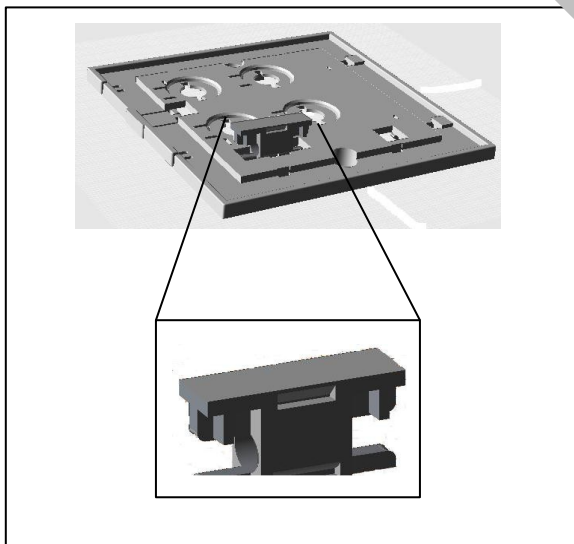
If the fluorescent light flickers

- ▶ replace the fluorescent starter

How to change the fuse



- 1) Turn OFF the main power supply.
- 2) Open the front of cover switch by press the place that shown by the arrow .



- 3) Open the fuse cover by using screwdriver (no need to open all of fuse cover)
- 4) Then replace the broken fuse with new 2 Amp fuse.