CCT ADJUSTABLE SWITCH SETTING INSTRUCTION

Introduction:

CCT adjustable switch is mannually adjustable switch for adjusting the color temperature, which have 3 adjustable models. Factory default setting: 5000K

Specifications:

Adjustable model:	2200K, 3500K, 5000K
Electrical Life:	2,000 cycles typical
Insulation Resistance:	> 100MΩ min
Operating temperature:	-22°F-158°F (-30°C ~+70°C)
Storage temperature:	-40°F-185°F (-40°C ~+85°C)

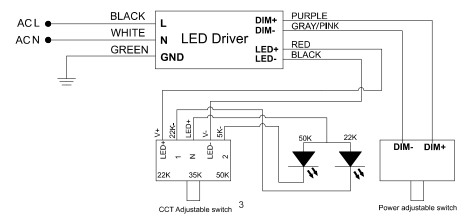
CCT Adjustable Switch Setting Instruction:

- 1.Loosen screws and open the door to setting area.
- 2. Turn left or right "Adjustable button" to get required CCT.



- 3. Make sure that wires are not pinched, the door gasket did not move from original position, and sits in its groove on door properly, reinstall the door, tighten the screws.
- 4. Notes: All wire connection has to be operate by professional electricians.
- 5. Pictures are only for information, take practicality as standard.

Wiring Diagram:





POWER ADJUSTABLE SWITCH SETTING INSTRUCTION

Introduction:

Power adjustable switch is a manually adjustable switch for adjusting the power(wattage) based on people's needs on daily life, which have 3 adjustable periods, we mold the switch independently and well-design to saving energy and green life with adjusting appropriate power. It is convenient for lowering inventory risk.

Note: Sold separately, Factory default setting: The max wattage.

Specifications:

Adjustable period:	120W/90W/60W or 40W/30W/20W/15W
Electrical Life:	2,000 cycles typical
Insulation Resistance:	> 100MΩ min
Operating temperature:	-22°F-158°F (-30°C ~ +70°C)
Storage temperature:	-40°F-185°F (-40°C ~+85°C)

Power Adjustable Switch Setting Instruction:

- 1. Loosen screws and open the door to setting area.
- 2. Turn left or right "Adjustable button" to get required wattage. (See below picture)



- 3. Make sure that wires are not pinched, the door gasket did not move from original position, and sits in its groove on door properly, reinstall the door, tighten the screws.
- 4. Notes: All wire connection has to be operate by professional electricians.
- 5. Pictures are only for information, take practicality as standard.

Page 2 of 2