



AP212663 Series of Product Installation & Operating Instructions

Date: 2017-7-5

There are 6 types: Type B, Type C, Type D, Type D1, Type T and Type N.

Contents of Carton:

Two light Panels in each box

a. Installation procedure:

1. Switch off the power
2. Remove the old panel light and release the power cord
3. Wrap the cord (brown, blue) of the new panel light with the cord of electricity and then packed closely by insulating tape
4. Place new one back to the original position and complete the installation

After installation, user guide to each model listed as below :

Type B:

About APP : (**Support Android system only , exclusive iOS**)

Please download the Bluetooth control APP on GOOGLE PLAY. Key-in the “Light Control” keyword and search it. Follow the on-screen instructions to complete the APP installation.



User manual can be download from Aesopower website (www.aesopower.com) and named Android_App_LightControl_User_Manual_EN_20170707.docx

Type C:

LED color temperature can be adjusted through ON / OFF switch. The sequence is “ >> white light >> white + yellow mixed light >> yellow >> white light ... ”. The output power is fixed to 43W.

Type D:

LED brightness can be adjusted through ON/OFF switch. The sequence is " >> 43W >> 22W >> 8W >> 43W ... " and the color temperature is fixed as white + yellow light mixing.

Type D1:

Specific brightness and color temperature can be adjusted through ON/OFF switch. The sequence is " 43W with white >> 22W with white and yellow >> 8W with yellow >> 43W with white etc. "

Type T:

Feature description:

1. Synchronization

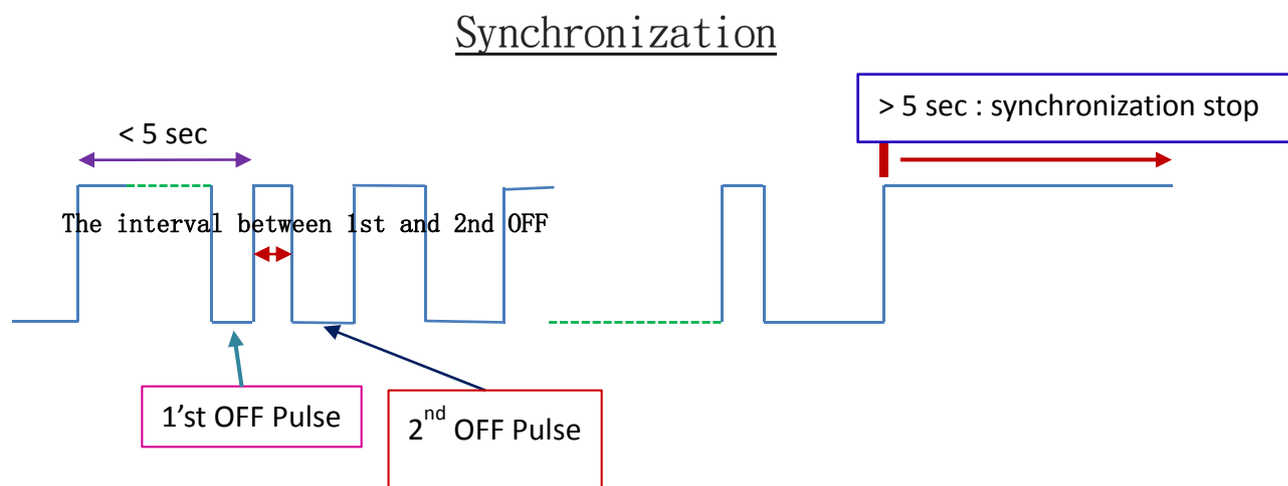
When will you use it ?

When you find more than one lamp using the same switch, but the initial brightness and color temperature is inconsistent, you can complete the following operations through the synchronization procedure.

Procedure:

Please complete the first OFF/ON action after turn on the lights within 5 seconds, then the controller will enter the "synchronization settings" mode. If there is no OFF / ON switch operation for more than 5 seconds, the "normal operation" mode is automatically entered. Under the same mode of operation, the brightness of LED will be a step forward by each one OFF/ON switch. When the individual light to reach 50% brightness, color temperature will also be set to 50% to achieve synchronization and no more respond to OFF/ON switch. User will continue to perform OFF/ON switch until all lights are stuck in the brightness of 50%, color temperature 50%, that is, to achieve a synchronized state. Hereafter, keeping current state without anyone OFF/ON switch more than 5 seconds and will automatically enter the normal mode of operation.

Figure:



2. Brightness and Color Temperature setting under normal mode operation

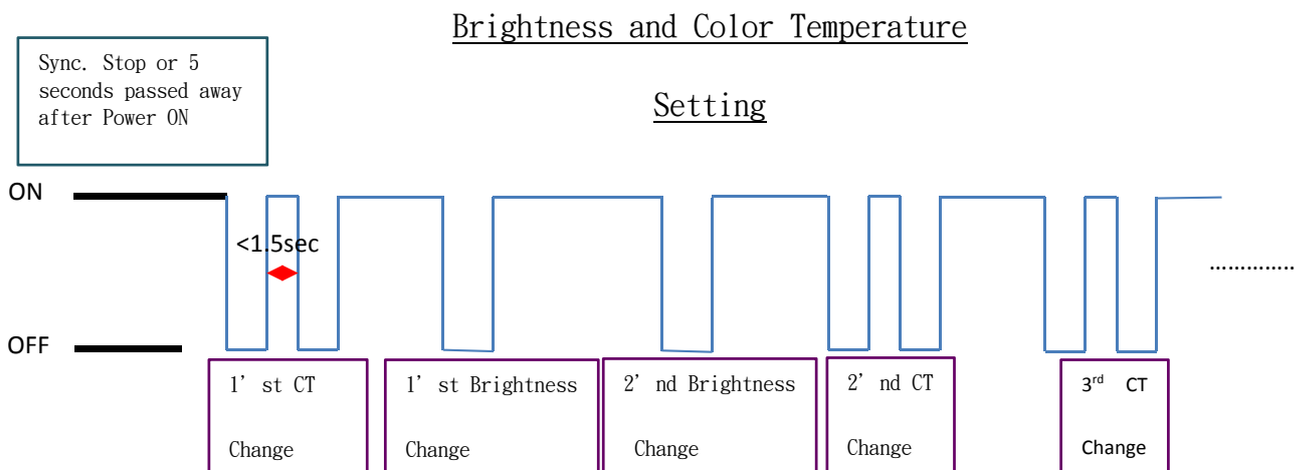
* Brightness setting: Brightness value moved forward by OFF/ON switch.

The sequence is "... >> 10% >> 30% >>50% >> 80% >>100% >> 10% >>..."

* Color Temperature setting: Continuous twice OFF/ON toggle and the interval

is less than 1.5 second. The sequence is "... >> 0% >> 25% >> 50% >> 75% >> 100% >> 0% >>..."

Figure:



- ① The setting will be written into memory as the last setting keeps running more than 2 hours without any interrupt. The lights showed your setting as you turn on lights next time.

Type N:

Light ON and OFF was decided by power switch.