

MANUAL



ENGLISH

EasyLighting App

Set Up Wi-Fi Connection

Before you can use *EasyLighting* to control your LEDs, you'll need to link it to your lights via Wi-Fi.

Once you've installed the app on your device, there are two ways you can do this:

 Connect Wi-Fi LED controller to your home network – use this if you want to connect to your <u>Wi-Fi</u> adapter(s) through your Wi-Fi router.

– or –

• Use direct Easy Lighting connection with the Wi-Fi LED controller – use this if you want to connect to your <u>Wi-Fi adapter(s)</u> from your device directly, without going through a Wi-Fi router.

Connect Wi-Fi LED controller to your home network:

Make sure that your device is connected to your Wi-Fi router (hub).

- 01) Open up the *EasyLighting* app.
- 02) Press the app's Setting



- 03) You will now see a choice of connection methods. Press Connect Wi-Fi LED controller to your home network.
- 04) Now press the 'pairing' button on your Wi-Fi adapter.
- 05) While the Wi-Fi adapter is in 'pairing' mode, press OK. on the *EasyLighting* app.
- 06) You will now be able to enter your Wi-Fi adapter's password. Input the code (default password for our adapter is 0123456789) and press OK again.
- 07) When you get a connection confirmation, press OK one last time.

Your Wi-Fi adapter is now linked to the *EasyLighting* app via your Wi-Fi router.







Use direct Easy Lighting connection with the Wi-Fi LED controller:

Begin by searching and connecting your smartphone or tablet to the Wi-Fi adapter, using your device's Wi-Fi interface. (Default password for our adapter is 0123456789.)

- 01) Now open up the *EasyLighting* app.
- 02) Press the app's Setting



- 03) You will now see a choice of connection methods. Press **Use direct Easy Lighting connection with the Wi-Fi LED controller**.
- 04) Press YES to confirm.



Your Wi-Fi adapter is now linked to the *EasyLighting* app via your Wi-Fi router.

Note: Only one EasyLighting app installation can be connected to your Wi-Fi network at a time.





©2019 Artecta