

Adres:

SG Products Defensieweg 1 3984LR Odijk

Tel: E-mail: Website: +316 82 06 06 53 sales@maxgreenwall.com www.maxgreenwall.com

## Guide to connect your Maxgreenwall to the mobile application

- 1. Download the eWeLink-Smart Home app in the Apple Playstore or Google Playstore. Note that this is only possible on your mobile phone or tablet;
- 2. Open the application and create a new account with your e-mail address;
- 3. Activate your eWeLink-Smart Home account with the code in your e-mail;
- 4. In the application, click the big, blue button: "Add";
- Different options to connect your Maxgreenwall appear on the screen, choose "Connect fast";
- 6. Now you can choose how much Maxgreenwalls you would like to connect. Of course, this depends on the amount Maxgreenwalls you have and what the physical distance between those Maxgreenwalls is;
- 7. Once you have chosen the amount of Maxgreenwalls you would like to connect, you will have to connect your phone or tablet to your Wi-Fi network.
- Once you are connected to the Wi-Fi network, put your Maxgreenwall into connection mode. Open the backside of the Maxgreenwall (where the water reservoir is located). Next to the water pump, on the left, is the manual control box located. This box can control the grow light, water pump, UV light, and air circulation fans;
- Now connect your Maxgreenwall to the application by pressing one of the four buttons in the Maxgreenwall manual control box for at least 10 seconds. The blue light will get a different pattern of lighting up, which means the Maxgreenwall is in connection mode;



← Manual control box Maxgreenwall

- Press "next" in the application and the connection will start. Keep your phone or tablet close to the manual control box. It can take a few moments (10-20 seconds) before connection has been made;
- 11. Once the connection is made, the possibility to name your Maxgreenwall appears;
- 12. Next, the application shows a menu where you manually can control your Maxgreenwall;
  - a. Option 1: controls the grow light;
  - b. Option 2: controls the water pump;
  - c. Option 3: controls the UV filter;
  - d. Option 4: controls the air circulation fans.