

VIRTUAL REMOTES FOR PERSONAL LIGHT CONTROL

Congratulations! Your building operator has installed a BLU-Ecosystem™ lighting system to improve your visual health. Receiving this document means that you have been given the opportunity to control the lighting in your work area to enhance your visual comfort and thus help you become healthier and more productive. Depending on the lighting system installed you may be able to control any or all features discussed in this document.

Your work lights are controllable wirelessly from your personal phone. You will have received or will be given a QR Code which may be scanned from the **SMART BLU™ CLOUD** app that you can install on your phone for free.

Installing the app on your phone will require that you go through a short registration process. On the following eight pages you are provided with a graphical overview of what is required.

Pages eight and nine will show you how to scan in your Virtual Remote QR Code to begin controlling your lights. It is our sincere hope that you enjoy your new lighting experience !

Yours truly,

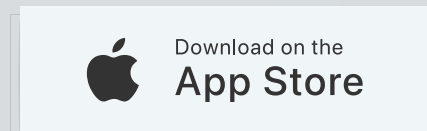
Jeff Hayman, President

J2 Light®

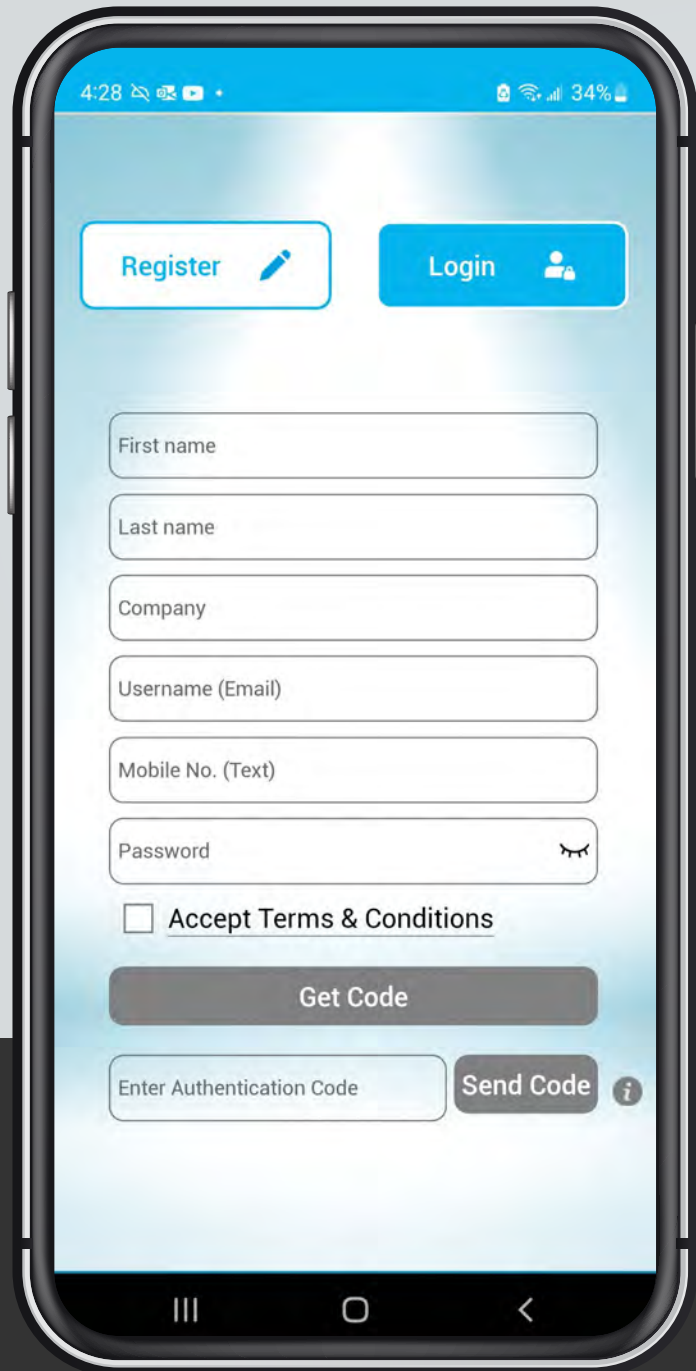


You have installed and energized LED lights that contain BLU Ecosystem™ wireless light controls.

The next step is to download the SMART BLU™ CLOUD app Android version from Google Play or the iOS version from the App Store:



Download the SMART BLU™ CLOUD app to your Android or Apple Phone.



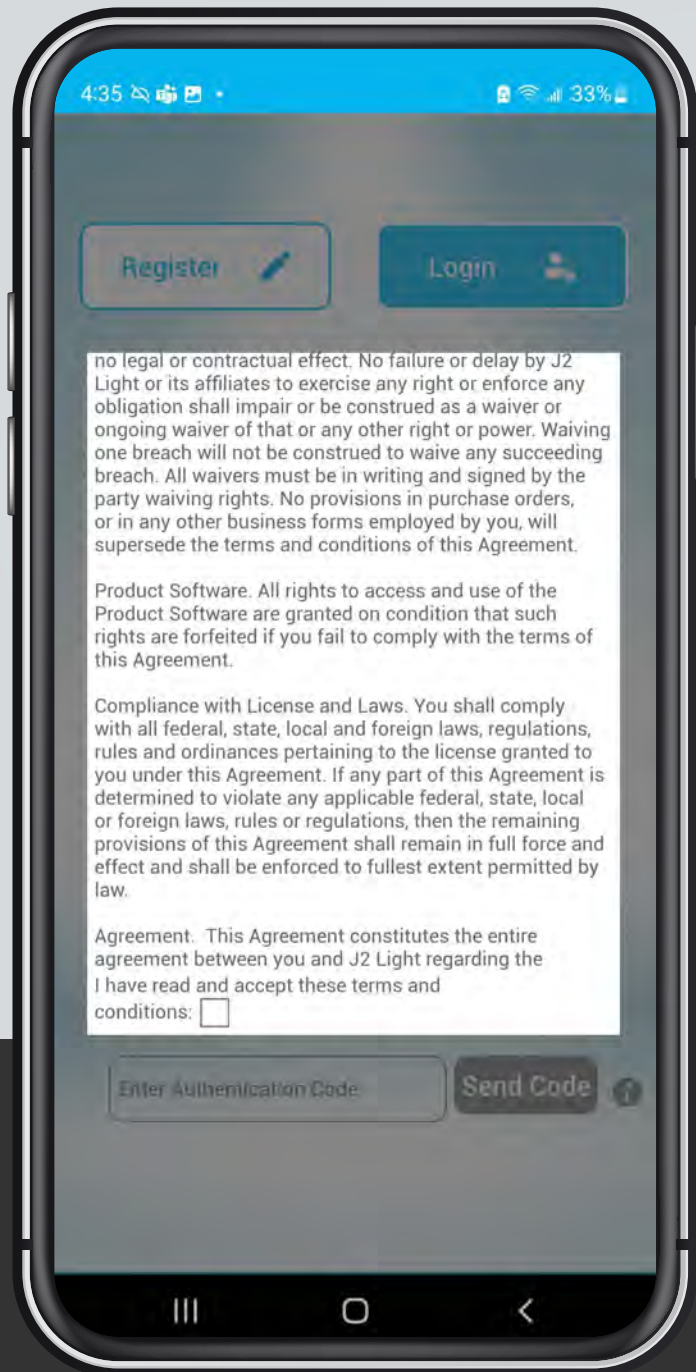
After downloading the SMART BLU™ CLOUD app to your phone you must “**Register**” an account by completing the form as noted to the left.

To “**Login**” to your account on another device will require your “**Email**” and “**Password**” entered here.

Your mobile number (____ - ____ - _____) will be used to send you an “**Authentication Code**”.

Password must include at least 8 digits including a lowercase and an uppercase letter as well as a number and a symbol.

Register your SMART BLU™ CLOUD app



You will be required to accept the terms and conditions by scrolling to the bottom of the contract and touching the check box.

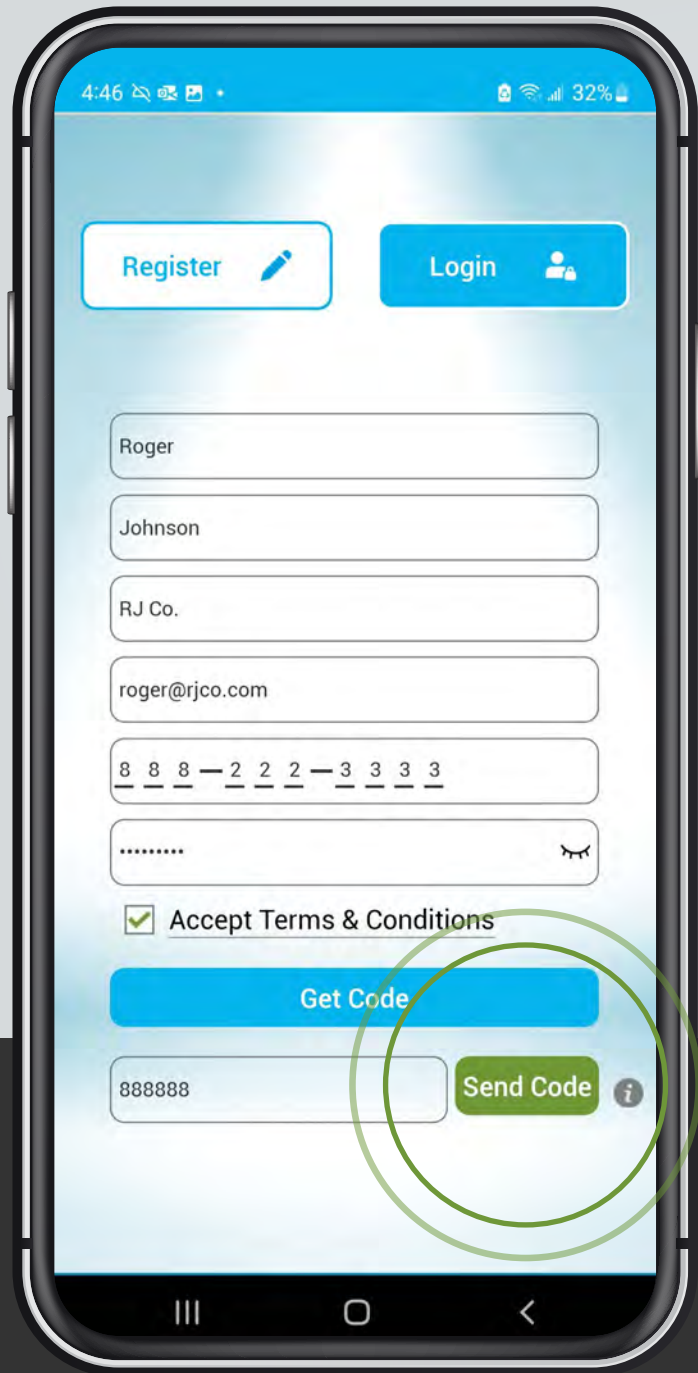
Register your SMART BLU™ CLOUD app



After accepting the “Terms and Conditions” the “Get Code” button will be highlighted.

Touch the “Get Code” button to be sent an “Authentication Code” via text to your phone.

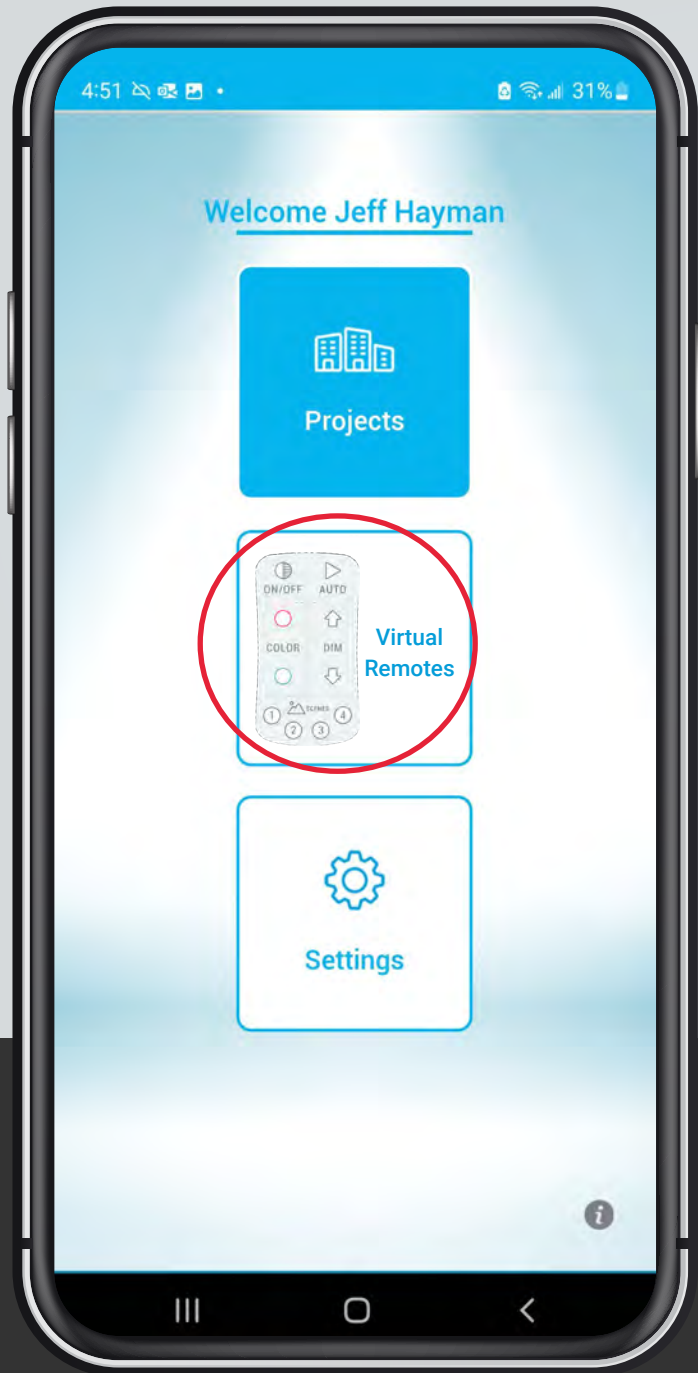
Register your SMART BLU™ CLOUD app



After receiving your “**Authentication Code**”, type it into the bottom field and touch the green “**Send Code**” button.

If your code is accepted you will be taken automatically to the next screen.

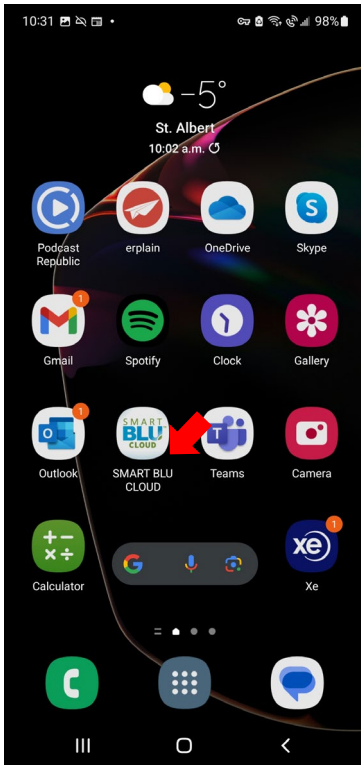
Register your SMART BLU™ CLOUD app



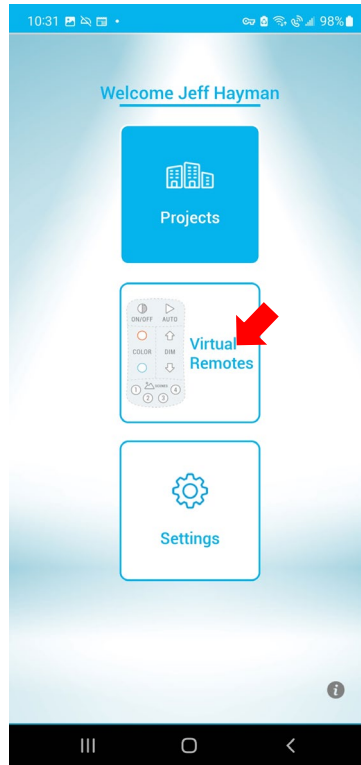
After successfully setting up an account with SMART BLU™ CLOUD you will be introduced to the “Welcome” screen where you choose “Virtual Remotes”.

Scanning your Virtual Remote

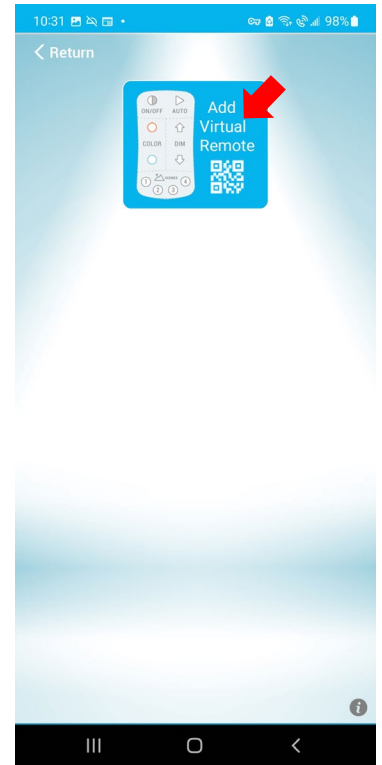
1. Open SMART BLU™ CLOUD



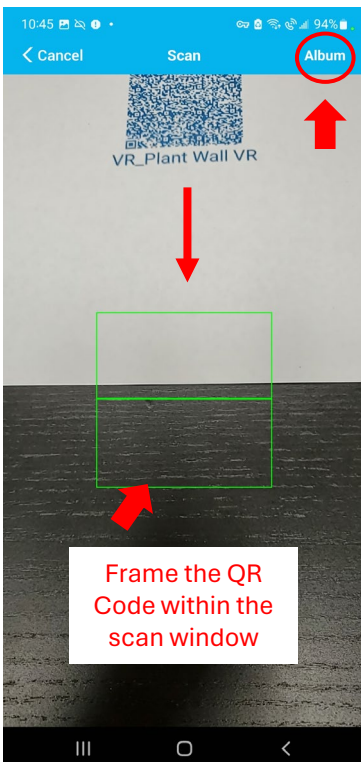
2. Touch "Virtual Remotes"



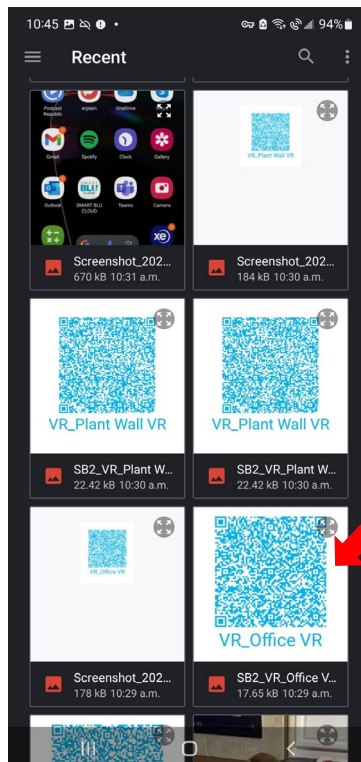
3. Touch "Add Virtual Remote"



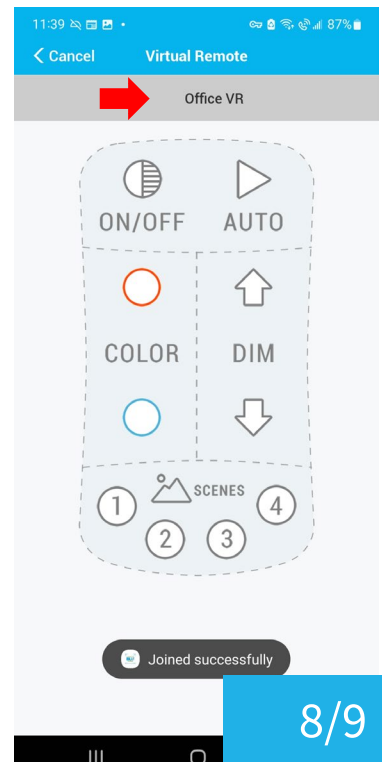
4. You may scan the QR Code using your phone camera OR...

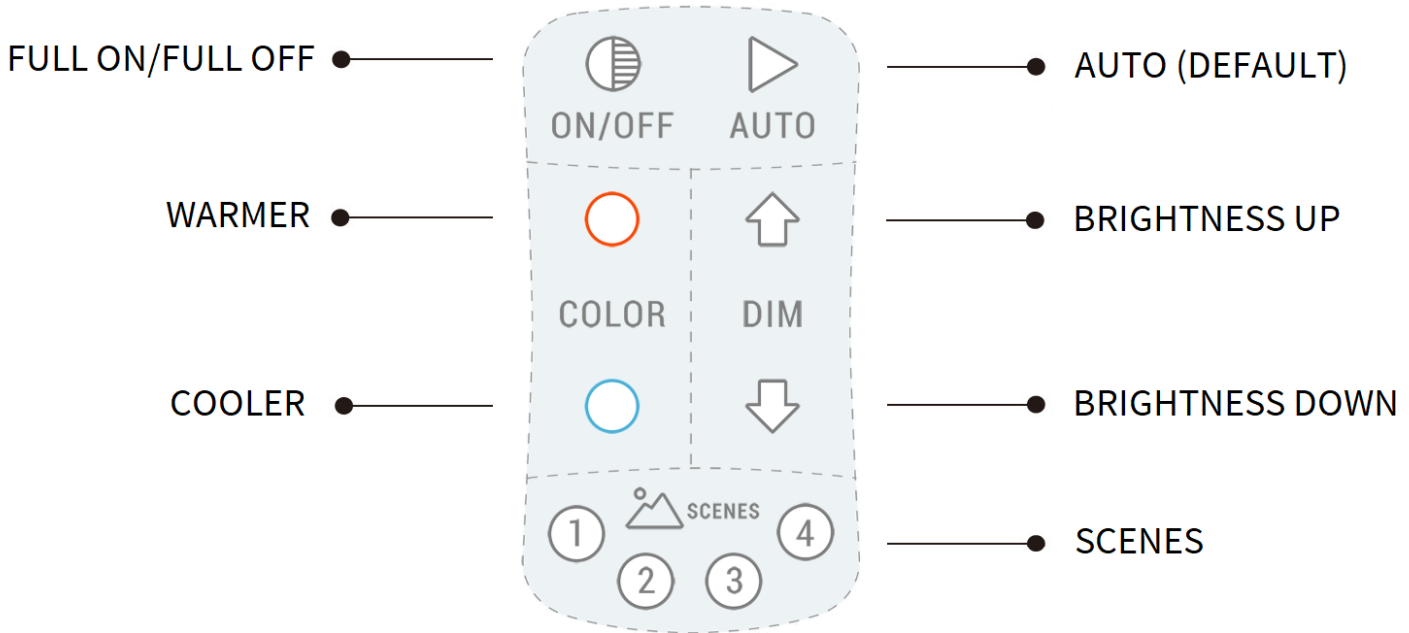


5. You can also select your QR Code from your photo album. Touch your QR Code picture.



6. After scanning or selecting, your Virtual Remote will appear. Allow a few moments for the lights to join.





**Note: You are encouraged to adjust settings to maximize your visual comfort. Do not be afraid to explore. You can always touch "AUTO" to return to default settings. If your lights have motion sensors, they will keep your settings through on and off cycles. If power is lost to your lights and is returned, the lights will express the "AUTO" settings.*

- A. Color Temperature.** Think of this as the color of light emitted by your lights. This will be very warm white through very cool white.
- B. Brightness.** This is the amount of light emitted by your lights. You may adjust this from extremely dim to extremely bright.
- C. Scenes.** If specific scenes have been created, you may toggle through each Scene every time you touch the "Scene" button. If Scenes have not been created, nothing will happen.
- D. Auto.** This is the default light and motion/daylight sensor setting.