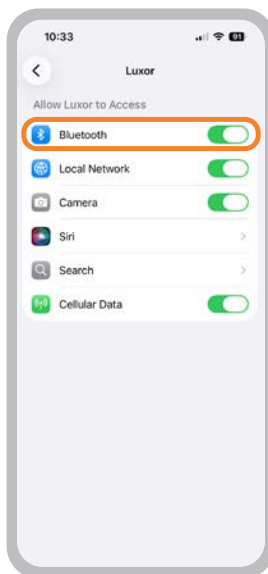


LumaKey™ Utility QUICK START GUIDE

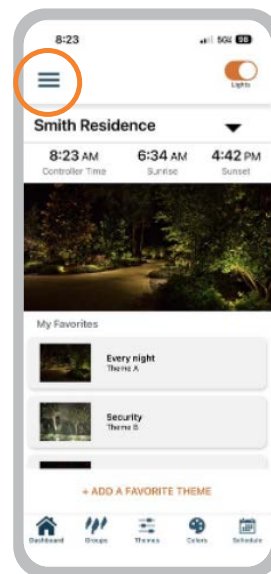
1

Confirm Bluetooth® is enabled for both the **smart device** (phone or tablet) and the **Luxor App**.



2

Open the **Luxor App** and hit the menu button.



Status LED



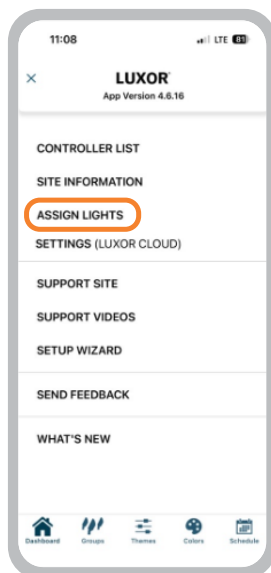
Assignment Button

LumaKey Status LED

- OFF - Powered off or not in Assignment Mode
- GREEN - Powered on and in Assignment Mode
- BLUE - Assignment successful

3

Select **Assign Lights** from the **Settings menu** (☰).



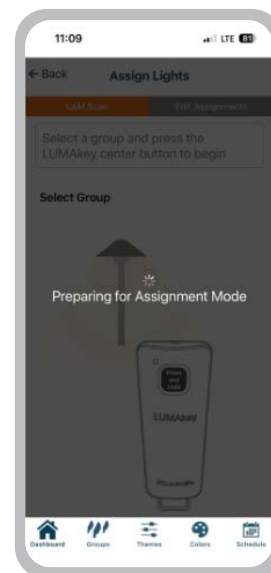
4

Select the **LumaKey** device.



5

Confirm the lighting fixtures have entered **Assignment Mode**. They will dim and flash rapidly.



6

Walk to the **fixture** you want to assign. From the dropdown menu, choose the **desired group** for this fixture.



7

Point the **LumaKey Utility** at the fixture's light source. Press and hold the **LumaKey Assignment button**. When the **LumaKey status LED** changes from **green to blue**, the fixture is assigned. Confirm the fixture turns **OFF**.



8

Verify the **“Assignment successful”** notification appears. Press the center button to turn the status LED **OFF**. To assign more fixtures, repeat the steps. Press **BACK** to exit Assignment Mode and confirm all fixtures turn **OFF**.



Frequently Asked Questions

Why isn't the LumaKey Utility status LED turning on?

Confirm the battery is installed. If it is and the LED still doesn't turn on, replace the battery with a new one. Press and hold the Assignment button until the status LED turns green.

In Assignment Mode, why does the status LED turn green but the fixture won't assign?

- Press and hold the Assignment button until the assignment completes.
- Aim the LumaKey Utility directly at the fixture's light source.
- Confirm Bluetooth is enabled on your smart device and in the Luxor App.

What confirms successful assignment?

- The LumaKey Utility status LED changes from green to blue.
- The fixture turns OFF.
- A notification in the Luxor App confirms the fixture's serial number was assigned to the selected group.
- The smart device vibrates.

