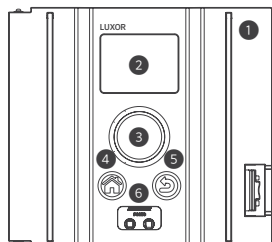
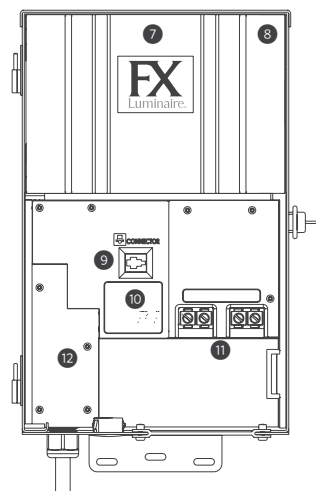


LUXOR® QUICK START GUIDE

The Luxor lighting controller manages groups of lights and light intensity at desired times. Two-wire connections power and communicate with all lights in a system.



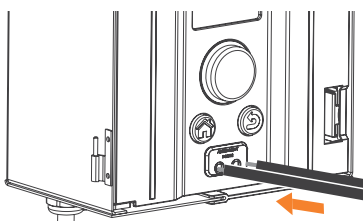
1. Facepack
2. LCD screen
3. Clickable scroll wheel
4. Home button
5. Back button
6. Fixture assignment ports



7. Core cover
8. Chassis
9. Facepack connection
10. Chassis LED
11. Terminal blocks
12. Fuse cover

Fixture Assignment

1. Enter assignment mode by inserting stripped wire leads into the assignment ports on the front of the Luxor controller facepack.

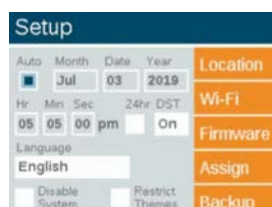


2. Select your desired group and press **Program**. If assignment fails, press **Program** again.



Controller Setup

1. Select **Setup** from the Home screen.



2. Enter the current Month, Day, Year, and Time (Hour, Minutes, Seconds). Then select Auto.
3. Select your desired Language.

Location Setup

1. Select your **Location** from the **Setup** screen.
2. Select your Region.*



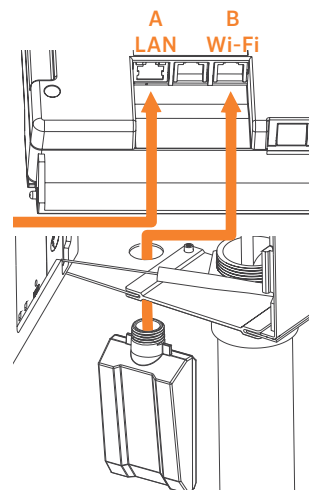
3. Manually enter or select your **Map**.
4. Use the scroll wheel to navigate to the desired location and toggle between up/down and left/right.



*The time zone and longitude/latitude will automatically change with your selected region.

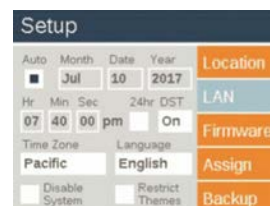
Wireless Control

Wireless Control Options:
Option A LAN connection
Option B Wi-Fi module



A. LAN Connection

1. Install a network cable into the LAN connector located on the back side of the Luxor facepack.
2. Select **Setup** from the **Home** screen.



3. Select **LAN**.
4. Confirm the **LAN** field displays "Connected."



B. Wi-Fi Module

1. Install the WIFIMOD2 or WIFIMOD2RMT into the Wi-Fi connector on the back side of the Luxor facepack.
2. Select **Setup** from the Home screen.
3. Select **Wi-Fi**.

The Setup screen displays several configuration options. At the top, there are fields for Auto, Month (Jul), Date (10), and Year (2017). Below these are fields for Hr (04), Min (35), Sec (00), and 24hr DST (On). Further down are Time Zone (Pacific), Language (English), and buttons for Assign, Disable System, Restrict Themes, and Backup.

4. Scroll to the **Network** field and press the scroll wheel.
5. Select your desired network from the list of available networks.

The Wi-Fi Networks screen shows a list of available networks. The columns are Network, Security, and Rssi. The list includes Network 1 (Security Y, Rssi 108), Network 6 (Security N, Rssi 7), and Network 5 (Security N, Rssi 6). Buttons for Direct Connect and Other Network are at the top.

6. If necessary, enter your network password and press **OK**.

The Wi-Fi Password screen shows a grid for entering a password. It includes an OK button and a Cancel button.

7. Confirm the Wi-Fi field displays "Connected."

The Wi-Fi Setup screen shows network details. It includes fields for IP Address (10.68.16.181), MAC Address (28:18:78:bb:d1:97), and Serial #: (0000000000). Buttons for Static IP, Lutron, and Test are also present.

Colors

1. Select **Color** from the Home screen.
2. Scroll to your desired color label (C1-C250).
3. Scroll to the **Color** field. Press the scroll wheel to enter the color on the **Color Selector** screen.

The Color screen displays a table with columns: Label, Color, Hue(*), Sat(%), and Test Grp. The rows are C1, C2, C3, and C4. C1 is highlighted with a blue color.

The Color Selector screen shows a color wheel and a saturation slider. The Hue is set to 11° and the Saturation is 41%.

4. Scroll to the **Test Grp** field and select your desired group to test the color.

The Color screen displays a table with columns: Label, Color, Hue(*), Sat(%), and Test Grp. The rows are C1, C2, C3, and C4. C1 is highlighted with a red color and its Test Grp is set to Grp 1.

Color Wheel

1. Select **Color Wheel** from the **Color** screen.
2. Scroll to your desired **Color Wheel** label (CW1-CW10).

The Color Wheel screen displays a table with columns: Label, Start Color, Seconds, and Test Grp. The rows are CW1, CW2, CW3, and CW4. CW1 is highlighted with a red color and its Seconds are set to 300.

3. Select **Start Color**. Any color (C1-C250) can be used as a starting color.
4. Set your desired time interval (5 seconds to 300 seconds) for your **Color Wheel** cycle. The shorter the duration, the faster the cycle.

Themes

1. Select **Theme** from the **Home** screen.
2. Select your desired theme letter (A-AN).
3. Enter your desired Group(s), Color, and Intensities.
4. Press **Test** to temporarily turn on the desired Theme.

The Themes screen displays a table with columns: Group, Color, and %. The rows are Grp 2, Grp 4, and Grp 6. Grp 2 is highlighted with a red color and its % is 100.

Programs

1. Select **Program** from the **Home** screen.
2. Select your desired **Program** (A-G).
3. Enter your desired event type (Sunset, Sunrise, or Time) in the Event field.
4. Enter the time you want the event to occur in the **Time** field.
5. Enter the **Group** or **Theme** that you want to be activated during the event.
6. For **Groups**, select the **Color** (if applicable).
7. Enter your desired intensity in the % field. Group events can be 1%-100%. Themes can be ON/OFF.

The Programs screen displays a table with columns: Event, Time, Grp/Thm, Color, and %. The rows are Sunset, Time, and Sunrise. Sunset is highlighted with a time of +0:30 and its Grp/Thm is Thm A.

Best practice: To ensure all lights are turned off, set the last event in the Grp/Thm field to "ALL LIGHTS" and set the % field to OFF.