USING THE APP

APP INSTALLATION

1. Install Type S LED APP on your smartphone.
2. Search for the APP through the APP Store or Google Play (on Android).
3. Connect the Wireless Smart LED Switch Panel to the 12V power socket.
4. For use with 12V power only. Suitable temperature for installation is 70°F (21°C) or above.

POWER

- Connect the Wireless Smart LED Switch Panel to the desired location using the provided 3M™ double-sided tape.

APP AND SMART HUB

- Or scan the QR code to find the compatible APP for iOS or Android.
- Once installed, the APP will begin enjoying your Plug & Glow™ experience.

INSTRUCTION MANUAL

COMPATIBLE WITH TYPE S SMART LED PRODUCTS

NOTE: Before making any customizations or presets using the APP, all your Type S Smart LED products are connected, powered on, and within the 30ft. Bluetooth range.

Smart Hub Preset Page

1. Close the APP.
2. Tap the Smart Hub icon to enter each of the Smart Hub Preset Page.
3. Tap the Smart LED Switch Icon to enter the Smart LED Switch Preset Page.
4. If you encounter any issue or question, please feel free to contact us at info@typesauto.com or visit us online at www.typesauto.com.

OPERATING INSTRUCTIONS

1. In-app presets can be made and synced to the Switch Panel even if each individual switch is not turned on.
2. One individual switch cannot control two or more Smart Hubs at the same time.
3. Multiple APPs can be connected to the Smart LED Switch Panel and have made presets separately, the Switch Panel will only keep the most recent preset that it receives.

SMART LED WIRELESS SWITCH PANEL

NOTE: 

- The preset will be saved and settings, tap confirm. This Smart Switch will be highlighted in blue.
- You can control 3 different Smart Hubs, press and hold the Reset button for 2 seconds to clear all the presets.
- Note: The preset will be saved and settings, tap confirm. This Smart Switch will be highlighted in blue.
- All connected Smart Hubs are highlighted in Blue.
- All connected Smart LED switches are connected, powered on and within 30 feet Bluetooth range.