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### 1. TCP SmartStuff App Initial Setup

The TCP SmartStuff App is used to configure the Bluetooth® Signal Mesh and TCP SmartStuff devices. Download the TCP SmartStuff App using the following options:

- Download the SmartStuff App from the Apple® App Store or Google™ Play Store.
- Use the QR Codes here:

Once the SmartStuff App has been installed, the user will need to register the App before it can be used.









# 1.1 Register the TCP SmartStuff App

#### 1.1.1 Register the TCP SmartStuff App

Open the TCP SmartStuff App. The App will start at the Login Screen. Click on the Register Button.



Login Screen

#### 1.1.2 Register the TCP SmartStuff App

- 1. Return to the Login Screen.
- 2. Enter Email Address.
- 3. Enter Password.
- 4. Hides or makes Password visible.
- 5. Select Country.
- 6. Service Terms and Privacy Statement Checkbox.
- 7. Register Button.

Enter in the necessary information and press the Register Button. The user should receive an email that has a click that the user must click to complete the Registration.



Registration Screen

#### 1.1.3 Register the TCP SmartStuff App

- 1. Enter Email Address.
- 2. Enter Password.
- 3. Hides or makes Password visible.
- 4. Select Country.
- 5. Login.

Return to the Login Screen, fill out all the fields, then press the "Login" Button to enter the TCP SmartStuff App.



**TCP**®



### 1.2 Reset Password

#### 1.2.1 Reset Password

If the user has forgotten or needs to reset their Password, press the "Forgot Password" Button at the Login Screen.



Login Screen

#### 1.2.2 Reset Password

- 1. Return to the Login Screen.
- 2. Enter Email Address.
- 3. Enter New Password.
- 4. Hides or makes Password visible.
- 5. Confirm Password.
- 6. Select Country.
- 7. Save Button.

Fill out all the fields and press Save. TCP will then send you a corresponding email with a link to complete the reset process.



Reset Password Screen

## 1.3 Initial Screen - Light Tab

#### 1.3.1 Reset Password

- Cloud/Server indicates the TCP SmartStuff App is connected to its server.
- 2. Bluetooth ID shows the Bluetooth ID associated with the device.x
- Light Tab used to setup and configure TCP SmartStuff devices.
- 4. Accessory Tab used to setup and configure TCP SmartStuff Accessories.
- 5. Group Tab allows the user to group TCP SmartStuff devices together.
- 6. Collect Tab allows the user to create different Collections for TCP SmartStuff devices.
- 7. More Tab provides other settings for the TCP SmartStuff App.

After the Login process has completed, the TCP SmartStuff App will automatically open in the Light Tab, allowing you to proceed to the next section of the App.



Light Tab



### 1.4 Connect Lighting Products to the App

#### 1.4.1 Connect Lighting Products to the App

Turn on power to the TCP SmartStuff Lighting Products.

#### On the App

In the upper right corner of the Light Tab, press the "plus" button. A drop-down box will appear. Select "Mesh Light" to search for Bluetooth connected lamps and "WiFi Light" to search for WiFi connected lamps.



Light Tab

#### 1.4.2 Connect Lighting Products to the App

- 1. Return to the Light Tab.
- 2. Press device to add.
- 3. Checks all devices in the list.

Once the Lighting Products have been found, the screen will populate with the Product IDs. Select the Products(s) you wish to connect to and press the button at the bottom of the screen to finish the setup.

Note: During this step, devices will flash during configuration. Once it has been completed, the devices will return to the constant light state.



Add Mesh Light Screen

#### 1.4.3 Connect Lighting Products to the App

- Pressing the "Bulb Icon" allows the user to turn on/off the device.
- Tapping the device name goes into the Adjust Tab. Press and hold the Device Name causes a popup that will allow the user to:
  - Rename: Change the Device Name.
  - Delete: Deletes the Group from the SmartStuff App.
- 1.1.3. View Information: Views technical information about each device in the group.
- 3. Press and hold in the highlighted section will allow you to dim the device. Slide your finger left and right to dim the device.
- 4. Press the "Plus Button" to add more devices.



Light Tab



### 2. The Light Tab

The Light Tab is the first tab the user will see. One of the main functions of the Light Tab is for the user to connect TCP SmartStuff devices to the SmartStuff App. Next, the user can control individual TCP SmartStuff devices. Actions such as on/off and dimming for each device can be controlled here. By clicking on the name of each device, the user can access more features:

**Adjust Tab** – Provides the same actions: on/off and dimming, but on a device specific tab. The user can save the setting in a Scene, which can be accessed later. There are three different Light Tab configurations that will change depending on the device.

- Adjust Tab 1 is for TCP SmartStuff devices that have Single Color Temp and Smart Controls.
- Adjust Tab 2 is for TCP SmartStuff devices that are Tunable White Color Temperature.
- Adjust Tab 3 is for TCP SmartStuff devices that are RBW Tunable Color Temperature.

**Scene Tab** – Scenes that the user has made for each individual device are stored here. Clicking on each Scene will activate them.

**Scheduling Tab** – The user can create a schedule for each individual SmartStuff device. This mean when a device turns on, off, or its dimming power can be programmatically at a specific day and time throughout the week. Scenes can also be utilized and implemented in schedules as well.

**Setting Tab** – If the TCP SmartStuff device has a sensor, the Setting Tab will appear. It will allow the user to change and enable the setting for the sensor. There are two different Setting Tabs:

- Setting Tab 1 is for TCP SmartStuff devices that has a sensor.
- Setting Tab 2 is for TCP SmartStuff devices that has a sensor, and its sensing capability can be grouped with other TCP SmartStuff devices.

**Picture Tab** – If the TCP SmartStuff devices are RBGW tunable, the Picture Tab will appear. It will allow the user to change the color temperature of the lamp based on either pictures stored on the smart device.

### 2.1 Light Tab:

#### 2.1.1 Light Tab

- 1. Turns on/off the device.
- Tapping the device name goes into the Adjust Tab. Press and hold the Device Name causes a pop-up that will allow the user to:
  - Rename: Change the Device Name.
  - Delete: Deletes the Device from the SmartStuff App.
- 2.1.3 View Information: Views technical information about each device in the group.
- 3. Press and hold in the highlighted section will allow you to dim the device. Slide your finger left and right to dim the device.
- 4. Press the "Plus Button" to add more devices.



Light Tab



# 2.2 Adjust Tab (For Single Color Temp Lamps & Smart Controls)

#### 2.2.1 Adjust Tab (For Single Color Temp Lamps & Smart Controls)

- 1. Returns to the Light Tab.
- 2. Turns the device on/off.
- 3. Move slider to dim the device.
- 4. Once the device has been set to the ideal state press the "Save to Scene" button pop up to save the scene.
- 5. Selects the Scene Tab.
- 6. Selects the Schedule Tab.



Adjust Tab Single Color

### 2.3 Adjust Tab (For Tunable White Lamps)

#### 2.3.1 Adjust Tab (For Tunable White Lamps)

- 1. Returns to the Light Tab.
- 2. Goes to the Default Screen.
- 3. Turns the device on/off.
- 4. Move slider to dim the device.
- 5. Move slider to change the color temperature of the device.
- 6. Once the device has been set to the ideal state press the "Save to Scene" button pop up to save the scene.
- 7. Selects the Scene Tab.
- 8. Selects the Schedule Tab.



Adjust Tab Tunable White Common Screen

#### 2.3.2 Adjust Tab (For Tunable White Lamps)

- 1. Returns to the Light Tab.
- 2. Goes to the Common Screen.
- 3. Select preset color temperatures.
- 4. Selects the Scene Tab.
- 5. Selects the Schedule Tab.



Adjust Tab Tunable White Default Screen



### 2.4 Adjust Tab (For RBGW Lamps)

#### 2.4.1 Adjust Tab (For RBGW Lamps)

- 1. Returns to the Light Tab.
- 2. Goes to the Color Screen.
- 3. Goes to the Default Screen.
- 4. Turns the device on/off.
- 5. Move slider to dim the device.
- 6. Once the device has been set to the ideal state press the "Save to Scene" button pop up to save the scene.
- 7. Selects the Scene Tab.
- 8. Selects the Schedule Tab.
- 9. Selects the Picture Tab.



Adjust Tab RBGW Tunable Common Screen

#### 2.4.2 Adjust Tab (For RBGW Lamps)

- 1. Returns to the Light Tab.
- 2. Goes to the Common Screen.
- 3. Goes to the Default Screen.
- 4. Move slider to change the color temperature of the device.
- 5. Resets the color temperature of the device to white.
- 6. Selects the Scene Tab.
- 7. Selects the Schedule Tab.
- 8. Selects the Picture Tab.



Adjust Tab RBGW Tunable Color Screen

#### 2.4.3 Adjust Tab (For RBGW Lamps)

- 1. Returns to the Light Tab.
- 2. Goes to the Color Screen.
- 3. Goes to the Common Screen.
- 4. Selects the color temperature from the preset colors.
- 5. Selects the Scene Tab.
- 6. Selects the Schedule Tab.
- 7. Selects the Picture Tab.



Adjust Tab RBGW Tunable Default Screen



### 2.5 Scene Tab (For Smart Lamps and Controls)

#### 2.5.1 Scene Tab (For Smart Lamps and Controls)

- 1. Returns to the Light Tab.
- 2. Tapping the Scene will activate it. Press and hold the Scene will causes a popup that will allow the user to:
  - Rename: Change the Scene name.
  - View Information: Views technical information about the
  - Delete: Deletes the Scene from the SmartStuff App.

Once a Scene has been saved, you can enable the Scene, which enables the preset values. Press and hold on a Scene Icon to rename the Scene, View Information, or Delete the Scene.



### 2.6 Schedule Tab (For Smart Lamps and Controls)

#### 2.6.1 Schedule Tab (For Smart Lamps and Controls)

- 1. Return to the Light Tab.
- 2. Goes to the Scheduling Setting Screen.

The Scheduling Tab is where individual device schedules can be created, viewed, and edited. Press on the "Plus Button" to create a new schedule.



#### 2.6.2 Schedule Tab (For Smart Lamps and Controls)

- 1. Goes back to the Schedule Tab.
- 2. Select time for the schedule in 24 Hours.
- 3. Select the days of the week that the schedule is active.
- 4. Actions that the device can take during the schedule.
  - Power On: Turns ON the device.
  - Power Off: Turns OFF the device.
- 5. Adds a Scene to be activated during the schedule.
- 6. Press to create a new Schedule.

The Schedule Setting Tab is where a schedule can be created and edited. Select the time and day(s) of the week in which the schedule will activate. The actions that the device can take are on/off or a Scene can be used if one has been created. Press Save to complete the schedule.





#### 2.6.3 Schedule Tab (For Smart Lamps and Controls)

- 1. Return to the Light Tab.
- 2. Shows the time of a schedule in 24hrs.
- 3. Shows the days in the week in which the schedule is active.
- 4. Shows the action the group will take.
- 5. Press to create a new Schedule.

Once a Schedule has been completed, the SmartStuff App will return to the Scheduling Tab. Clicking on the completed schedules will allow the user to go in and edit the Schedule. To remove a schedule, the device will have to be deleted from the SmartStuff App and reinstalled.



Schedule Tab

### 2.7 Setting 1 Tab (For Smart Controls and Lamps w/ Sensor)

#### 2.7.1 Setting 1 Tab

- 1. Returns to the Light Tab.
- 2. Enables/Disables the Microwave Sensor.
- 3. Enables/Disables the Daylight Sensor.
- 4. Sets the Microwave Sensor Strength: Low and High.
- 5. Hold Time: the time that the device will stay on after the sensor has been engaged.
- 6. Hold Dimming Level: allows the user to set the luminaire light level during the hold time.
- 7. Stand-By Dimming Level: allows the user to set the luminaire light level after the hold time has elapsed.

Setting Tab 1 is for TCP SmartStuff devices that has a sensor. The TCP SmartStuff device's sensor functions cannot be grouped to control other TCP SmartStuff devices.

Note: For the SmartBox + Fixture Sensor (SMBOXFXBT), the Microwave Sensor Strength should be set to Low.



Setting Tab 1



## 2.8 Setting 1 Tab (For Smart Controls and Lamps w/ Sensor)

#### 2.8.1 Setting 2 Tab

- 1. Returns to the Light Tab.
- 2. Brings up the Reconfiguration Screen.
- 3. Sensor Disengaged Scene.
- 4. Sensor Engaged Scene.
- 5. Hold Time The time that the device will stay on after the sensor has been engaged.
- 6. Light Gears Sets the lux levels for the Daylight Sensor.

Setting Tab 2 is for TCP SmartStuff devices that have a sensor, and it can be grouped to control other TCP SmartStuff devices by using Scenes.

Creating Scenes from the Adjust Tab will link sensor to a single SmartStuff Device. Please see the section on the Scene Tab for more information.

To group other TCP SmartStuff Devices, the Scenes must be created in the Collect Tab. Please see the section on Collect Tab for more information.



Setting 2 Tab

#### 2.8.1 Setting 2 Tab

Once the two Scenes have been created, click on either the Sensor Disengaged Scene or the Sensor Engaged Scene in the Setting Tab 2 and the Pick Device Screen will display. Select the correct Scene for the action the TCP Smart Device(s) will take.



Pick Device Screen

### 2.8.1 Setting 2 Tab

Once a Scene has been selected, it will show up under the Sensor Disengaged/Engage Scene. Make the necessary change to the Hold Time and Light Gears.





### 2.9 Picture Tab (For RBGW Lamps)

#### 2.9.1 Picture Tab

- 1. Returns to the Light Tab.
- 2. Selects from the Default Pictures.
- 3. Adds New Pictures.
- 4. Selects the Adjust Tab.
- 5. Selects the Scene Tab.
- 6. Selects the Schedule Tab.

The Picture Tab is used with TCP SmartStuff RBGW devices. By using the default pictures, a newly taken photo, or a picture from user's smart device, the TCP SmartStuff App will adjust the RBGW color to reflect the picture. To add new pictures to the SmartStuff App, press the "plus" Button to begin.



Picture Tab

#### 2.9.2 Add Pictures By....

- 1. Takes a photo for the TCP SmartStuff App.
- 2. Selects a picture from the smart device library.
- 3. Return to the Picture Tab.





### 3. The Accessory Tab

The Accessory Tab is the place where all of TCP's SmartStuff Accessories are set up to use. Each SmartStuff Accessory will have its own unique hub screen in the App to configure it for use. Below are the accessories that are available:

#### 3.1. Smart Remote Buttons

#### 3.1.1 Smart Remote Button Descriptions

ON / OFF: Turns on/off all TCP Smart Stuff devices.

DIM+ / DIM-: Increases/decreases the brightness of TCP SmartStuff devices.

CCT+ / CCT-: Increases/decreases the CCT of the TCP SmartStuff devices, if applicable.

Group (1, 2, 3, 4) On: Turns on all TCP Smart Stuff devices that are grouped together.

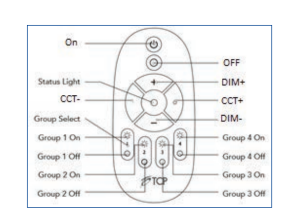
Group (1, 2, 3, 4) Off: Turns off all TCP Smart Stuff devices that are grouped together.

Group (1, 2, 3, 4) Select: Selects the corresponding group.

To Reset the TCP SmartStuff Remote to the Factory Setting

#### With the SmartStuff Remote:

- 1. Press and hold "ON" and "DIM+" buttons for 3 seconds.
- 2. The Status Light will slowly flash 3 times.
- 3. SmartStuff Remote has been reset to the Factory Setting.



### 3.2 How to Program the TCP SmartStuff Remote

#### 3.2.1 How to Program the TCP SmartStuff Remote

- 1. On the SmartStuff Remote:
  - a. Press and hold the "ON" and "DIM-" buttons for 3 seconds. The Status Light will flash for 60 seconds.
- 2. While the Status Light on the Smart Remote is still flashing:
  - a. Go to the SmartStuff App and to the Accessory Tab.
  - b. Press the "Plus Button" and drop-down box will appear. Select "Mesh accessory" to begin to scan for the TCP SmartStuff Accessories.
  - c. On the SmartStuff Remote, press and hold any button on the Smart Remote.





#### 3.2.2 How to Program the TCP SmartStuff Remote

- 1. Returns to the Accessory Tab.
- 2. Checks all the devices the SmartStuff App found.
- 3. Pressing the Device Text will select the SmartStuff device to be added to the SmartStuff App.
- 4. Once a device has been selected, this icon will appear. Press to begin adding all the SmartStuff devices to added to the SmartStuff App.

The SmartStuff App will begin to scan for the devices. Once the device(s) have been found, the screen will populate as shown. Select on the device(s) to be added to the SmartStuff App and press "Add device."



### 3.3 SmartStuff Remote

#### 3.3.1 SmartStuff Remote

- 1. Pressing the "Plus Icon" allows the user to add more accessories to the SmartStuff App.
- 2. Tapping the device name goes into the Linkage Config. Press and hold the device name causes a popup that will allow the user to:
  - Rename: Change the group name.
  - Delete/Reset: Deletes the Group from the SmartStuff App.
  - View Information: Views technical information about each device in the groups.

After SmartStuff Remote has been setup, it will control all the SmartStuff devices on its Bluetooth Mesh. If the remote line is darkened out on the TCP SmartStuff App, press any of the buttons to awaken it.

For the SmartStuff Remote to controls groups of SmartStuff devices, the groups must be set up in the SmartStuff App. Up to four groups can be programmed with the SmartStuff Remote. Once the group(s) have been created, click on the device name to bring up the Linkage Config Screen.

Please see the SmartStuff Group Tab Guide for more information.



Accessory Tab



#### 3.3.2 SmartStuff Remote

- 1. Returns to the Accessory Tab.
- 2. Goes to the Reconfiguration Screen.
- 3. Pressing any Group will configure a corresponding group to a group button on the SmartStuff Remote.

The Linkage Config Tab where pre-created groups can be assigned to the Smart Remote.



Linkage Config

#### 3.3.3 SmartStuff Remote

- 1. Goes back to the Group Schedule Tab.
- 2. Removes a group from the remote.
- 3. Select which group is to be programmed with the remote.
- 4. Clicking on the "Bulb Icon" will turn on/off the group.

Pressing on the group name will program that group to the corresponding group button on the SmartStuff Remote. Press and hold button any button on the SmartStuff Remote to ensure that the device is "awake" while the SmartStuff Remote is being programmed.



Group Select - Pick a Device

#### 3.3.4 SmartStuff Remote

- 1. Returns to Linkage Config Screen.
- Pressing the Group Name will select it to reconfigure the SmartStuff Remote.
- 3. Clicking on the "Bulb Icon" will turn on/off the group.
- 4. Once the groups have been selected, press to complete the SmartStuff Remote reconfiguration.

The Reconfiguration Screen is the second way to program the SmartStuff Remote. By selecting up to four groups, the SmartStuff App will automatically assign the groups to a number on the remote. Press "Complete" to start the programming. Press and hold any button on the SmartStuff Remote to ensure that the device is "awake" while the SmartStuff Remote is being programmed.



Reconfiguration Screen - Pick a Device



# 4. The Group Tab

The TCP SmartStuff App allows the user to group multiple SmartStuff devices together and have them perform in unison. Functions such as on/off and dimming can be synced across as many as 100 different devices. The SmartStuff App can also create ten different groups which allows the user more creativity and flexibility in control schemes. Once the devices are grouped, the user will have access to the following:

Adjust Tab - provides the same functions: on/off and dimming, but on a group specific hub.

Scheduling Tab - The user can create a schedule for a group of SmartStuff devices. This means that a group of devices can turn on/off programmatically at a specific day and time throughout the week.

### 4.1 Creating a Group

### 4.1.1 Creating a Group

Press the "Plus Button" to bring up the Group Manage Screen.



Group Tab

#### 4.1.2 Creating a Group

- 1. Returns to the Group Tab.
- 2. Create a Group Name by entering in the text in the filed or use the drop-down list.
- 3. Press the "Add Button" to add devices to the group.

Either create a name for the new group by typing it into the Group Name Field or use the Drop-Down Box to select a name from the Default List. Next, press the "Plus Button" to add the TCP SmartStuff devices to the group.



Group Manage Screen

#### 4.1.3 Creating a Group

- 1. Return to the Group Manage Screen.
- 2. Pressing the "Bulb Button" allows the user to turn on/off the
- 3. Selecting the Device Name will select/deselect the device for the group.
- 4. Button allows the user to either Select All or Clears all devices
- 5. Once the user has selected the devices for the Group, press Complete.

Select the desired TCP SmartStuff devices by tapping on the device's names. You can also press "Check All" to select the all the SmartStuff devices that are available. Once finished selecting the devices for the group, press Complete.



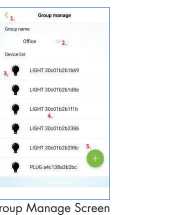
Pick Device Screen



#### 4.1.4 Creating a Group

- 1. Return to the Group Manage Tab.
- 2. Group Name can be changed by entering in the text in the field or use the drop-down list.
- 3. Pressing the "Bulb Button" allows the user to turn on and off the devices.
- 4. Pressing the device name can select the device to be removed from the group.
- 5. Press the "Add Button" to add devices to the group.

Next, the SmartStuff App will return to the Group Manage Tab. A popup window will display "Finish," meaning the app has finished creating the group. Press the "Back Arrow" to return to the Group Tab.



Group Manage Screen

# 4.2 Group Tab

#### 4.2.1 Group Tab

- 1. Pressing the "Bulb Icon" allows the user to turn on and off the devices in the group.
- 2. Tapping the Group Name goes into the Group Control Screen. Press and hold the Group Name causes a popup that will allow the user to:
  - 4.2.1. Rename: Change the group name.
  - 4.2.2. Group Manage: Add or remove devices from a
  - 4.2.3. View Information: Views technical information about each device in the group.
  - 4.2.4. Delete: Deletes the Group from the SmartStuff App.
- 3. Press the "Plus Button" to create more groups.

Press the Group Name to bring up the Group Control Main Screen Note: Devices must be deleted from the group before the group can be deleted.



Group Tab

#### 4.2.2 Group Tab

- 1. Return to the Group Manage Screen.
- 2. Turns on and off the device.
- 3. Pressing the device name will bring up the Group Adjust Tab.
- 4. Press and hold to DIM the device.
- 5. Press to enter the Group Controls.

On the Group Control Main Screen, the user can control the individual devices that are in the group. Press "Enter group control" button to control all the devices in the group at the same time.



Group Control Main Screen



#### 4.2.3 Group Tab

- 1. Return to the Group Control Main Tab.
- 2. Pressing the "Bulb Icon" turns on and off the devices in the group.
- 3. Dimming Bar. This dims the devices in the group.
- 4. Brings up the Control Scheduling Tab.



Group Adjust Screen

#### 4.2.4 Group Tab

- 1. Return to the Group Control Main Tab.
- 2. Shows the time of a schedule in 24 Hours.
- 3. Shows the days in the week in which the schedule is active.
- 4. Shows the action the group will take.
- 5. Press to create a new Schedule.
- 6. Returns to the Group Adjust Tab.

The Group Scheduling Tab is where group schedules can be created, viewed, and edited. Press on the "Plus Button" to create a new schedule. Pressing on the actual schedule will bring up the Group Schedule Setting Tab where setting such as the time, day(s) of the week, and what actions group will take can be edited.



Group Scheduling Screen

#### 4.2.5 Group Tab

- 1. Returns to the Group Schedule Tab.
- 2. Enables user to select time for the schedule in 24 Hours.
- 3. Enables user to select the days of the week that the schedule is active.
- 4. Actions that the group can take during the schedule.
  - Power On: Turns on all the devices in the group.
  - Power Off: Turns off all the devices in the group.
- 5. Press to create a new Schedule.

The Group Schedule Setting Tab is where a schedule can be created and edited. Select the time and day(s) of the week in which the schedule will activate. The two actions that the group can take are either ON or OFF. Press Save to complete the group schedule.



Group Schedule Setting Screen



#### 5. The Collections Tab

Like the Grouping, Collections (or Collect for short) is another way the TCP SmartStuff App allows for grouping of TCP SmartStuff devices together. Instead of having all the device behave the same, by creating a Collection, the user can group TCP SmartStuff devices together but have each device behave differently. An example of this is to have a group of devices where one device is on, another device is off, and the third device is at 50 % dimming.

### 5.1 Creating New Collections

#### 5.1.1 Creating New Collections

Press the "Plus Button" and drop-down box will appear. Select "Mesh Light" to search for TCP SmartStuff devices.



#### Collect Tab

#### 5.1.2 Creating New Collections

- 1. Return to the Collection Tab.
- 2. Pressing the "Bulb Button" turns on and off the devices.
- 3. Selecting the Device Name will select/deselect the device for the group.
- 4. Either Select All or Clears all devices from a group.
- 5. Once the user has selected the devices for the Collection, press Complete.

Select the desired TCP SmartStuff devices by tapping on the device's names. You can also press "Check All" to select the all the SmartStuff devices that are available. Once finished selecting the devices for the collection, press Complete.



Pick Device Screen

#### 5.1.3 Creating New Collections

- 1. Return to the Collection Tab.
- 2. Turns on and off the device.
- 3. Press and hold to DIM the device.
- 4. Press to add more devices to the Collection.
- 5. Press to Save.

Each device can be set to its own setting here. Once finished, press Save to finish.



Create Scene Screen



### 6. The More Tab

The More Tab is the place to find other features and information for the SmartStuff App.

### 6.1 More Tab

#### **6.1.1 Creating New Collections**

- 1. Account Information: account information can be viewed and changed here.
- 2. Setting: The various settings for the SmartStuff App can be viewed and changed here.
- 3. OTA Update: firmware updates for the TCP SmartStuff devices occur here.
- 4. Share: Currently unavailable.
- 5. QR Code: Currently unavailable.
- 6. 3<sup>rd</sup> Party Apps: Currently unavailable.



More Tab

### **6.2** Account Information

#### 6.2.1 Account Information

- 1. Returns to the More Tab.
- 2. Reset the password.
- 3. Change time zone.
- 4. Closes TCP SmartStuff Account.
- 5. Logs out of the TCP SmartStuff App.



Account Settings



### 6.3 Setting Tab

#### 6.3.1 Setting

- Control: Sets the minimum dimming value for the TCP SmartStuff devices.
- 2. Language: Sets the text for the TCP SmartStuff App.
- 3. Functions: Sets different functions that changes how the TCP SmartStuff App behaves.
- 4. Switch Display Theme: The background of the TCP SmartStuff App can be changed here.
- 5. About: Shows the SmartStuff App version along with the firmware versions.



Setting Screen

#### 6.3.2 Setting Tab - Control

- 1. Returns to the Setting Screen.
- 2. Dimming Slide Bar.

Use the Dimming Slide Bar to adjust the minimum dimming value for the TCP SmartStuff devices.



Setting - Control Screen

#### 6.3.3 Setting Tab – Select Language

- 1. Returns to the Setting Screen.
- 2. Save Settings.

Uses the choices on the screen to select the language for the TCP SmartStuff App. Follow System will use the language that is set on the smartphone or tablet.



Setting –Select Language Screen



#### 6.3.4 Setting Tab – Functions

- 1. Returns to the Setting Screen.
- 2. Enable Layout Animation: shows animation when the interface is updated.
- 3. Show Picture Preview Color: shows the color taken from the picture that the RBGW lamps will produce.
- 4. Show Connection State: shows the Cloud/Bluetooth connection on the main screen.
- 5. Show Online Connected Devices First: devices that are connected to the app are shown first.



Setting - Function Screen

#### 6.3.4 Setting Tab – Choose Themes

- 1. Returns to the Setting Screen.
- 2. Selects Theme.

Pressing any of the buttons Light, Dark, and Classic will change the background of SmartStuff App and returns to the Light Tab. Pressing the Custom button will bring up another window called Switch Display Theme.



Setting - Choose Theme Screen

#### 6.3.4 Setting Tab - Switch Display Theme

- 1. Returns to the Setting Screen.
- 2. Saves Theme.
- 3. Change Theme Display.
- 4. Selects Accent Color.

Pressing Change Theme brings up a window that new background themes can be selected. Selecting the Accent Color will change the buttons on the SmartStuff App to that color.



Setting - Switch Display Theme Screen



#### **6.3.5** About

- 1. Returns to the Setting Screen.
- 2. Shows the TCP SmartStuff App Version.
- 3. Shows the TCP SmartStuff devices list that is associated to the device.
- 4. Shows the Firmware Version for each TCP SmartStuff devices.



**About Screen** 

# 6.4 OTA Update

#### 6.4.1 OTA Update

- 1. Returns to the Setting Screen.
- 2. TCP SmartStuff device name and firmware version.

OTA stands for "over the air." This means TCP SmartStuff devices can be updated "over the air" through the TCP SmartStuff App by updating the firmware for each device. If there is an update available, an update box will appear. Press the update box to begin the update. The TCP SmartStuff App will let you know when the update is completed.



OTA Update Screen

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