

Jio Platforms Limited

BPL Smart Bulb
BPL ConnectSmart Application Guide
Rev. No. 2.2
Rev. Date 13-July-2022



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1 Preface

1.1 Scope

This document covers key features and functionality of the *BPL – ConnectSmart* Mobile Application (*BPL App*) to control your *BPL Smart Bulb* (*BPL Bulb*). BPL App can be downloaded from Google Play Store or Apple App Store.

Scope of this document is limited to BPL App's Android version 5.0.125-prod.

1.2 Intended Audience

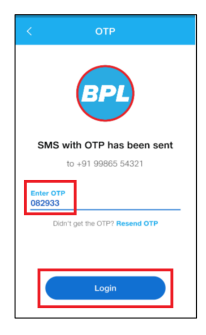
This document is intended for all users of the BPL Smart Bulb.

2 Registering on BPL Application

To register on BPL application, follow these steps:

- 1) Tap the BPL app icon in your phone to open the app.
- 2) **Login** page displays. Enter **mobile number**, select the checkbox for **Terms and Conditions** and tap **OTP**.
- 3) You will receive OTP on the provided mobile number. Enter the OTP and tap *Login*.





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3 Dashboard View



This Dashboard view displays the following:

- Rooms, Devices and Scenes added by you.
- Shortcut Tiles of Device / Room / Scene displays on Dashboard screen, if you have enabled the option *Quick access on Dashboard* while setting rooms, adding devices and creating scenes. You can long press and move the Shortcut Tiles to adjust the position as per your requirement.
- *Lighting Control and Preset* helps you to control all the lights in a room or entire house.
- *Maroon Dot* on bell icon depicts visual indication for new notification.
- Plus icon on the top corner gives multiple options like Add Home, Add Device, Add Room, Add Scene, Add Family Members and Add Voice Assistants.

4 Adding BPL Bulb in the App

Important Note while adding the devices:

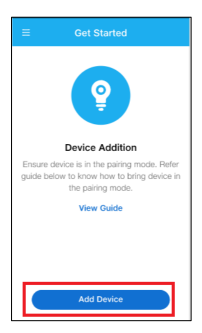
- The home WiFi router has a limit on number of WiFi connections it can support. If the limit has reached, then this device or in turn any new WiFi device cannot be added or reconnected.
- Noisy environment: There may be a delay in controlling the device or update of status when there are multiple WiFi home routers in the vicinity with heavy ongoing data traffic.
- If the WiFi 2.4 GHz SSID / Password / Security Type of the home router is changed then the device will be disconnected from the network. To reconnect the device, follow the process mention in the section *Changing WiFi Settings*.
- Do not keep the device near WiFi radiating devices as it may cause interference.
- In case of Power outage, the device will retain its previous state when the power is restored.



4.1 Adding the Smart Bulb for the First Time

To add the bulb in the App for the first time, follow these steps:

- 1) Bulb can be added to the BPL App when it is in pairing mode. To enable pairing mode of the bulb, follow these steps:
 - a) Power On the bulb and keep it in On state for 10 seconds.
 - b) Turn OFF-ON the Bulb 2 times i.e. (2 ON cycles, OFF > ON > OFF > ON).
 - c) Bulb will start blinking indicating that it is ready for pairing.
 - d) If the bulb is not blinking, then factory reset the bulb by turning it OFF > ON 8 times. i.e. (8 On Cycles).
 - e) Bulb will start blinking indicating that it is ready for pairing. Pairing mode will remain for 5 minutes.
- 2) Launch the BPL app and login with the OTP. *Get Started* screen displays. Tap on *Add Device* button.



Note: You can tap on *View Guide* to check the pairing instructions of the device.

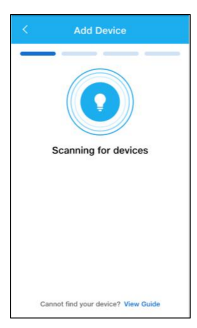
3) Application will request permission to access the Bluetooth. Tap on **YES**.

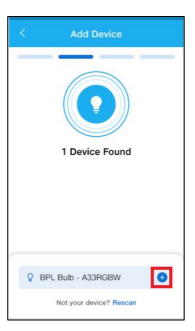


4) Once Bluetooth permission is granted, the application will scan all the BPL Smart devices available within your phone's Bluetooth network range and displays on the screen. Select the required device by clicking *plus icon* •.

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5) After device validation, screen displays with WiFi network details. Please enter the *Password* for the WiFi network and tap on *Connect*.

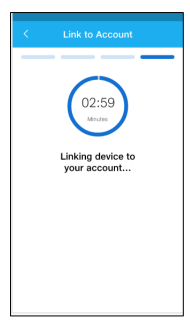


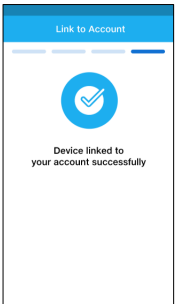


6) Once the WiFi connection is successful, the *Linking device to your account...* screen displays along with the 3 min timer. Success message displays when the device is successfully linked your account.

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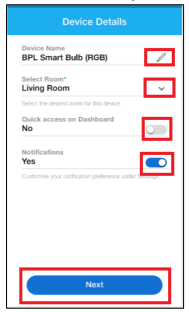






7) When the device is successfully connected to the network and successfully linked to your account, then *Device details* are displayed on the screen. Provide a unique name to the device (e.g. Bedroom Bulb 1, Hall Bulb 1 etc.), *select a room* for the device, enable *quick access on dashboard* option and enable *Notification* option. Tap *Next* button.

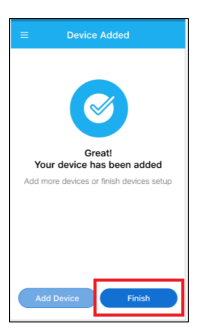
Note: It is mandatory to select a room for the device to proceed further.



8) Screen displays success message that the device is added. Tap on *Finish* to complete the device addition process. To add more devices, you can tap on *Add Device*.

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4.2 Adding the Smart Bulb from Dashboard

To add a Smart bulb in the App from the Dashboard screen, follow these steps:

- 1) Bulb can be added to the BPL App when it is in pairing mode. To enable pairing mode of the bulb, follow these steps:
 - a) Power On Bulb and keep it in On state for 10 seconds.
 - b) Turn OFF-ON the Bulb 2 times i.e. (2 ON cycles, OFF > ON > OFF > ON).
 - c) Bulb will start blinking indicating that it is ready for pairing.
 - d) If the bulb is not blinking, then factory reset the bulb by turning it OFF > ON 8 times. i.e. (8 On Cycles).
 - e) Bulb will start blinking indicating that it is ready for pairing. Pairing mode will remain for 5 minutes.
- 2) Launch the BPL app and login with the OTP. *Dashboard* screen displays. Tap the *plus* icon on the top right corner and select *Add Device* from the list of options.





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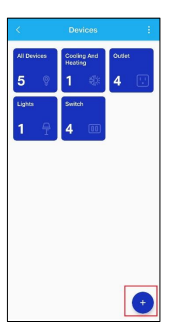


Alternatively, go to **Devices** and tap on **plus icon**



to add the new device.



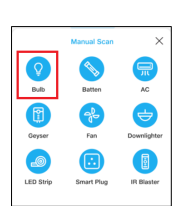


- 3) Screen displays two options *Auto scan* and *Manual scan*. Select the option as per your requirement.
 - a) *Auto scan*: In the Auto scan, the App will search for all the devices available within Bluetooth network range.
 - b) *Manual scan*: In the Manual scan, we need to select the device type which needs to be added. App will scan only that device type within the Bluetooth network range.



4) In case of Manual scan, select the device type, in this case *Bulb*. Ensure that the bulb is in pairing mode or blinking mode and then tap *Scan Devices*.

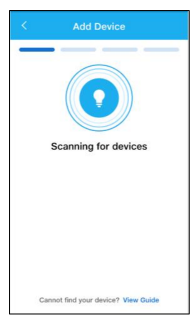


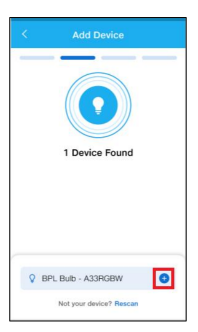






5) App will scan all the Smart Bulbs available within the Bluetooth range and displays on the screen. Select the required bulb by clicking *plus icon* • .

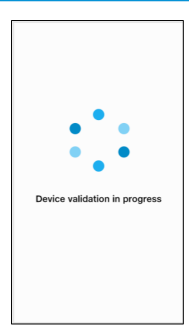


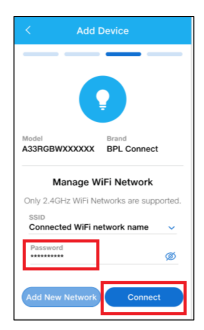


6) After device validation, screen displays with WiFi network details. Please enter the *Password* for the WiFi network and tap on *Connect*.

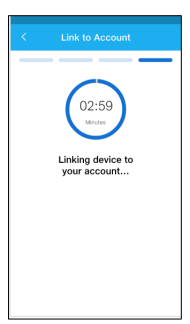
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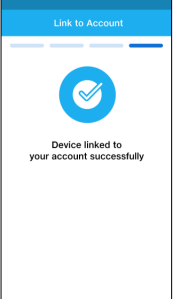






7) Once the WiFi connection is successful, the *Linking device to your account...* screen displays along with the 3 min timer. Success message displays when the device is successfully linked your account.



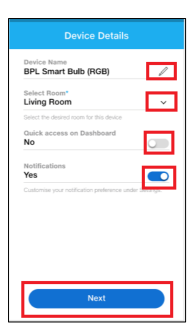


8) When the device is successfully connected to the network and successfully linked to your account, then *Device details* are displayed on the screen. Provide a unique name to the device (e.g. Bedroom Bulb 1, Hall Bulb 1 etc.), *select a room* for the device, enable *quick access on dashboard* option and enable *Notification* option. Tap *Next* button.

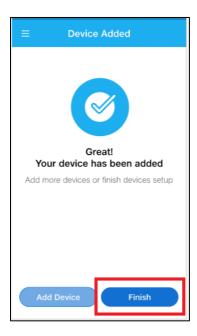
Note: It is mandatory to select a room for the device to proceed further.

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9) Screen displays success message that the device is added. Tap on *Finish* to complete the device addition process. To add more devices, you can tap on *Add Device*.



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5 Setting up House Layout and Rooms

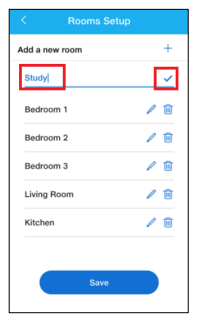
While adding the device for the first time, by default 2BHK house layout gets created. To add or modify rooms, follow these steps:

1) Select *Rooms* on the *Dashboard* screen to access the *Rooms* screen.



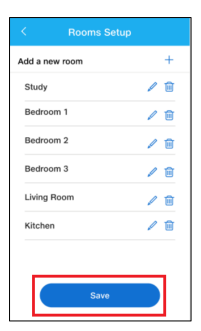
2) Rooms Setup screen displays. You can add the rooms as per your requirement.





3) Tap *Save* button to finish the house or room setup process.





6 Controlling the Bulb using BPL App

On the BPL app, tap the shortcut tile of device to view the device details. Under the *Controls* tab, you can do the following:

- *Power On / Off* the bulb using the toggle switch available.
- *Change the LED bulb color* by tapping on the desired color in Color selection box.
- Adjust the **Brightness level**
- Adjust the *Light Appearance*
- Add the *Timer* to turn On/Off the bulb





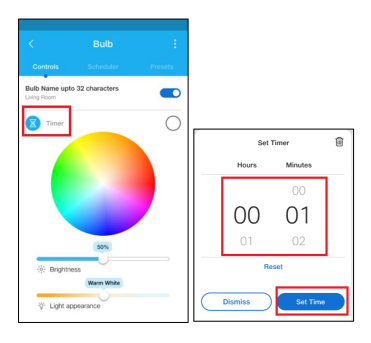
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6.1 Adding Timer

You can add a Timer to turn Off the bulb when it is On or vice versa. To add a Timer, follow these steps:

1) Under *Controls*, tap on *Timer* option. Select the timer and tap *Set Time*.



2) Timer to turn On or turn Off the bulb (Based on previous condition) displays on the screen.





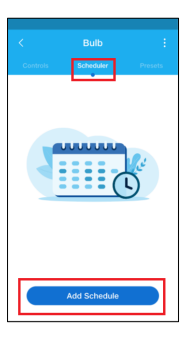
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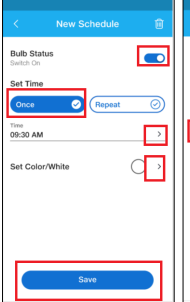
6.2 Adding Scheduler

You can set up a Scheduler to operate the bulb at specific time of the day with customizable settings. To add the Scheduler, follow these steps:

1) Under the **Scheduler** tab, tap the **Add Scheduler** button.



- 2) On the *New Schedule* screen, you can set the following and tap *Save* button.
 - a) Bulb status: On / Off
 - b) Set Time frequency: *Once* or *Repeat*. In case of *Repeat* frequency, please select the days on which you want to setup the Scheduler.
 - c) Set Time: select the exact time when you want to turn On/Off
 - d) Set Color: Select the bulb color and dimming level

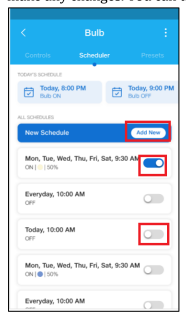




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3) All the configured Schedulers are available under the *Scheduler* tab. You can *enable/disable* the specific Scheduler using the toggle switch or tap on the Scheduler to make any changes. You can tap *Add New* to add a new Scheduler.



6.3 Presets

There are some pre-configured Presets available under the *Presets* tab. Various features of the bulb like color, dimming level etc. are configured for each Preset. When required, you can enable the Preset with single tap.



6.4 Configuring Presets under Lighting Controls

Using Presets feature, you can control all the lights in the house or in specific room.

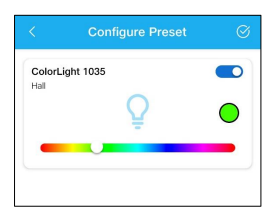






You can set Preset for a specific room or for the entire house. To set a new Preset, follow these steps:

- 1) Under *Lighting Controls* section, tap on *Add Preset* button.
- 2) For all the listed bulbs on the screen, make the desired selection like specific color and brightness level. Tap on *tick* icon on the top right corner.
- 3) Provide a *name* for the Preset and tap *Save* button.
- 4) Newly added Preset displays under the Lighting Controls section. Tap on *Play* button to run the required Preset. *Preset run successfully* message displays on the screen. All the bulbs in that room will change the state as per the configuration done in the Preset.



7 Editing the device details

To update the device details, follow these steps:

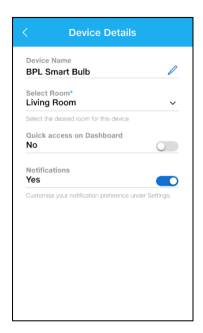
- 1) Tap and open the device for which you want to update the details.
- 2) Tap the *3 dots icon* and select the *Edit* option.

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3) You can edit the *Device Name*, *Select Room*, enable/disable the *Quick access on Dashboard* and enable/disable *Notifications*.



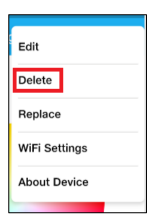
8 Deleting a device

To remove a device from the App, follow these steps:

- 1) Open the device, which you want to delete.
- 2) Tap the *3 dots icon* and select the *Delete* option.

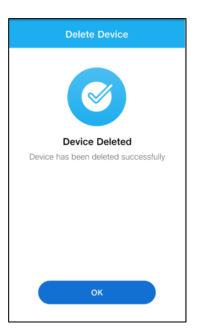
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3) Confirmation screen displays. Tap *Delete* to confirm the device deletion. Success message displays on the screen when the device is deleted.





9 Replacing the bulb

Using this option, you can replace a faulty device. The device should be offline in order to replace it.

To replace a device, follow these steps:

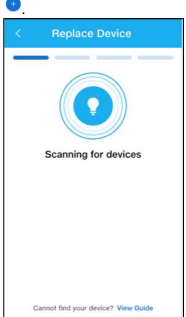
- 1) Select the offline device which you want to replace.
- 2) Tap the *3 dots icon* and select the *Replace* option. Enable the pairing mode of the new bulb.

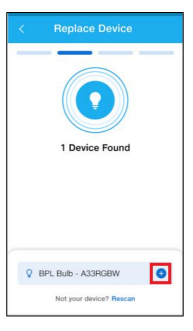
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3) The application will scan all the BPL Smart devices available within your phone's Bluetooth network range and displays on the screen. Select the required device by clicking *plus icon*



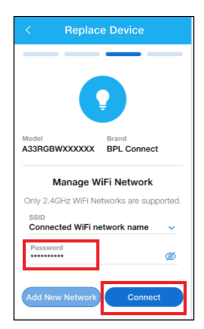


4) After device validation, screen displays with WiFi network details. Please enter the *Password* for the WiFi network and tap on *Connect*.

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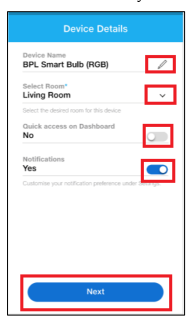






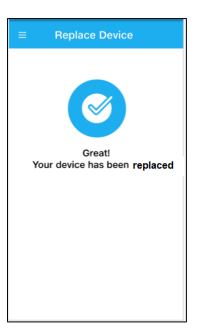
5) **Device details** screen displays. Provide a unique name to the device (e.g. Bedroom Bulb 1, Hall Bulb 1 etc.), select a room for the device, enable **quick access on dashboard** option and enable **Notification** option. Tap **Next** button.

Note: It is mandatory to select a room for the device to proceed further.



6) Screen displays success message that the device is replaced.





10 Changing WiFi Settings

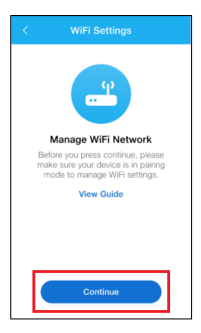
Your device will disconnect from the network if you change your WiFi network settings. To connect the device to the new network or to change the WiFi Settings of the device, follow these steps:

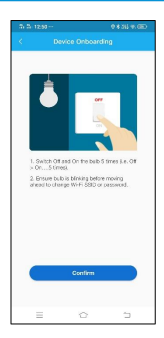
- 1) Open the device for which you want to change the WiFi settings.
- 2) Tap the *3 dots icon* and select the *WiFi Settings* option.



- 3) Enable the *Network Change mode* of the device using below steps:
 - a) Power On the bulb and keep it in On state for 10 seconds.
 - b) Turn OFF-ON the bulb 5 times i.e. (5 ON cycles)
 - a) Bulb will start blinking indicating that *Network Change* mode is enabled.
- 4) Tap on Continue.







5) Select the new *SSID* or WiFi network from the dropdown and enter the network *Password*. Tap on *Connect* to connect the device to this new network. Success message displays once the device is successfully connected to the selected network.



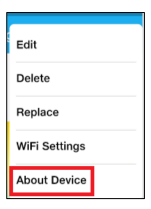


11 Viewing Device details

To view the device details, select the device, tap the *3 dots icon* and select the *About Device* option. Device details display on the screen. You can view details like *Firmware version* and *Model* of device. Tap on the icon on the top right corner of the screen to check and update the device Firmware.

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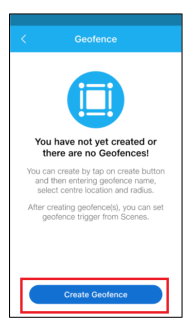


12 Geofence

Geofence feature can be used to trigger the Scene. For example, Scene will be triggered when you are within 200 m radius of your BPL Bulb.

To create a new Geofence and manage the existing Geofence, follow these steps:

1) Go to *Side Menu > Geofence* and tap *Create Geofence*.



2) Enter Geofence Name, select Location on the Map i.e. location of your house where bulb is installed, enter the radius distance in metres. Tap *Save* to create the Geofence.

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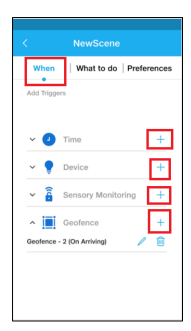
3) Created Geofence displays on the screen. You can *Edit*, *Stop/Resume* or *Delete* the existing Geofence.



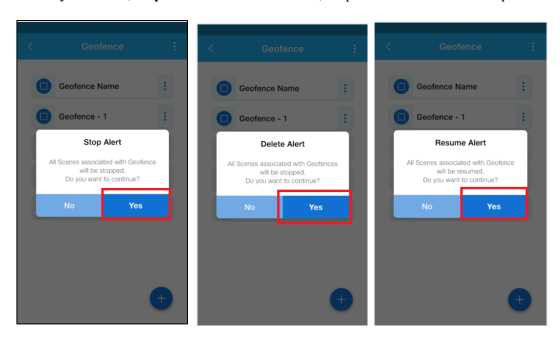
Note:

• Created Geofence can be used a Scene trigger from the *When* tab while creating the Scene.





• When you *Delete*, *Stop* or *Resume* the Geofence, respective Scenes will be impacted.



13 Scene Management

A Scene is a group of Actions sent to one or more devices at the same time. The devices in a Scene can belong to different device types. Scenes can be created for scheduling regular operations like switching on a device every day at a particular time or it can be created when some events are triggered.

Scenes menu can be launched from main dashboard by tapping on *Scenes* option.

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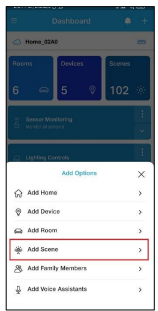


13.1 Creating a New Scene

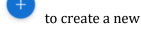
To create a new scene, follow these steps:

1) On the *Dashboard*, tap *plus* icon on the top right corner and select *Add Scene* from the list of options.





Alternatively, on the *Dashboard*, go to *Scenes* and tap the *Add icon* scene.

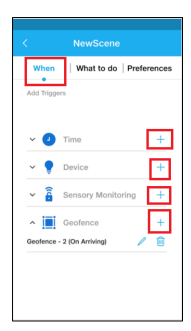


2) Enter the name of the Scene in the field and tap tick mark icon.



3) To add Triggers in the scene, tap on the *When* option. You can add 4 types of triggers- *Time*, *Devices* and *Sensory Monitoring* and *Geofence*. Use plus icon to add the required trigger.





4) To add *Time Trigger*, you can select frequency as *Once*, *Daily* or *Weekly*. Select the required frequency and time to add the Time trigger. You can use select logical operators *AND* / *OR* to combine multiple triggers.



- 5) You can add Device Trigger for specific device functions. For example, Scene triggers when the *BPL Bulb turns ON*. Select the device and its function to add the Device Trigger.
- 6) After defining Triggers, next step is to define action or actions sets for defined triggers. You can define various Actions sets, which will be executed when the trigger conditions are fulfilled. You can add multiple devices and statuses to action set. Tap *What to do* and tap plus icon to create new action. Select *Action* option.



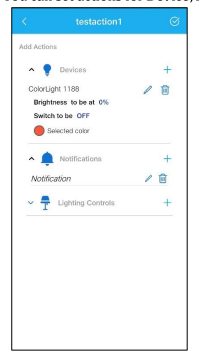




7) Enter action name in the field and tap tick mark button to save the changes.



8) You can set actions for *Device*, *Notifications* and *Lighting Controls*.





9) You can set time delay between two actions. Go to *What to do > Time delay.* Select the required time delay between two actions.





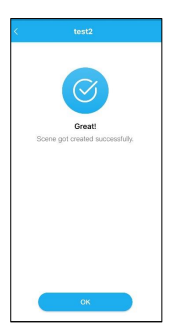
10) Configured Actions and Time delay displays on the screen.



11) Select *Preferences* to change details like Scene name, Active status and the quick access on dashboard option. Tap tick mark on the right corner of the screen to save the changes. Scene creation success message displays on the screen.







12) Once Scene is created, it displays on the *Scenes* screen. You can tap the *icon* to test the scene.

13.2 Editing the Scene

To edit the scene, follow these steps:

1) On the Scenes screen, tap on the 3 dots icon for the required scene which you wish to edit and select *Edit* option.



2) Make changes to the selected scene as per requirement.

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13.3 Deleting the Scene

To delete the scene, follow these steps:

- 1) On the Scenes screen, tap on the 3 dots icon for the required scene which you wish to delete and select *Delete* option.
- 2) Tap on Yes to delete the Scene. Success massage displays on the screen.





13.4 Changing Scene Status

To change the scene status Active / Inactive, follow these steps:

Note: If the scene is inactive then the scene will not get executed.

1) On the Scenes screen, choose the scene for which you want change the status. Tap the *icon* to change status from ACTIVE to INACTIVE. The

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name indicating the scene is INACTIVE.



14 Managing Roles

Following user roles are available in the application:

1) Primary User:

Permissions: Add/Delete new user, Add devices/delete/modify device, Operate Modes, create scenes, edit scenes. User has option to set the admin PIN. Set and Receive Notifications. Admin mode need to be enabled to manage, create and edit scenes.

2) Secondary User:

Permissions: Operate Modes, Scenes, Set and Receive Notifications. Secondary user can enter Admin mode by entering PIN and perform all actions, which Primary user can perform.

14.1 Accessing Admin Mode

To access Admin Mode, follow these steps:

1) On the **Dashboard** screen, go to **Side Menu icon > Accounts** and select **Admin mode**.





- 2) Enter 4-digit PIN. By default, it is *0000* when accessing the Admin mode for the first time. The app will prompt the end user to change the admin PIN from 0000 to something else. This step cannot be skipped and user cannot set the admin PIN back to 0000.
- 3) After entering the PIN, screen displays options to *Manage Accounts, Change PIN* and toggle switch to enable Admin Mode. Use the toggle switch to enable the Admin Mode. Application prompts for PIN after 15 minutes of inactive session. You should enter correct PIN to continue using the Admin Mode.





14.2 Resetting PIN for Admin Mode

1) If you forgot your PIN for Admin Mode, you can reset it by tapping on *Forgot PIN* text link under menu Side Menu icon > Accounts > Admin mode.

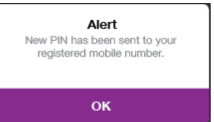
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2) Tap **Yes** to confirm PIN reset. PIN or OTP will be sent on Smart Cable owner's registered mobile number. Use that PIN to access the admin mode and then change the PIN. An SMS with link to reset the PIN shall be sent to the registered mobile. Using the link reset the admin PIN.





14.3 Changing PIN

1) To change the PIN, go to Side Menu icon > Accounts > Admin mode and select Change PIN.

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2) Enter Old PIN and new 4-digit PIN. Tap on successfully message displays on the screen.



14.4 Adding Secondary Users

To add a secondary user to the account, follow these steps:

- 1) Go to Side Menu icon > Accounts > Admin mode and select Manage Accounts. Users list displays.
- 2) Tap the *Add icon* to add the new user.
- 3) Enter the name and phone number of the secondary user and tap *OTP button*.

 Note: Secondary user should have entered to system i.e. logged in the application at least once else on adding error message will be displayed.

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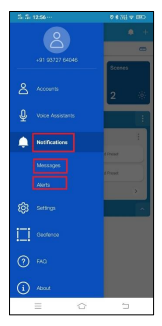


4) An OTP is sent to the registered phone number (SMS) of the user for verification. Enter the OTP in the *Enter OTP* field and tap *Verify User*. Success message displays, tap *OK*.

Note: The Admin user can also delete the secondary user. Tap the *Bin icon* in front of the user name. A confirmation screen displays. Tap OK to delete the user.

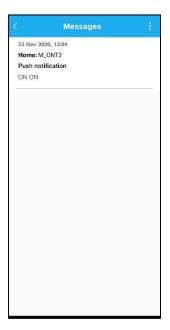
15 Managing Notifications

Notifications are available under side menu -



There are two types of notifications:

• **Messages** – These are push notifications received in the form of popups. You can delete all messages by tapping on *3-dots menu* and selecting *Clear All* option.



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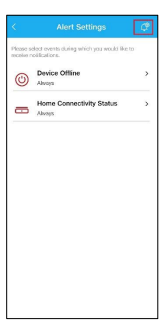


- **Alerts** These are important notifications where your attention is required. You can access Alerts from **Side Menu** > **Notifications** > **Alerts** and also by tapping the bell icon .
- Alerts are categorized into *Safety*, *Security* and *Malfunction*. Select respective tabs to view the Alerts.





To configure devices for the Alerts, go to *Side menu > Settings > Notifications* and *Alert Settings* icon on the top right corner. Select the devices for which you want to receive the alerts.





Note: You can disable notifications as per your requirement. Go to *Side menu > Settings > Notifications*.

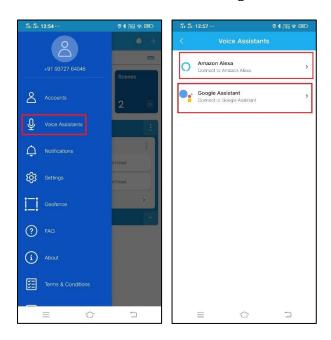
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16 Enabling Voice Assistant

You can enable Voice Assistant for your bulb to control it using voice commands.

• To add the Voice Assistant, go to *Side Menu > Voice Assistants* and select the required Voice Assistant i.e. *Amazon Alexa* or *Google Assistant*.



To add Amazon Alexa Voice Assistant, tap Connect. You will be redirected to Amazon
account to add the Amazon account credentials. Follow the On-Screen instructions to
complete the setup.

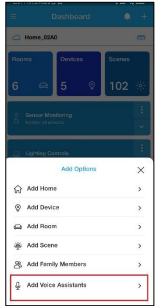




• To add *Google* Voice Assistant, tap *Connect*. You will be redirected to Google account to add the Google account credentials. Follow the On-Screen instructions to complete the setup.



• Alternatively, on the *Dashboard* screen, you can tap *plus* icon on the top right corner and select *Add Voice Assistant* option.



17 Logging Out

To logout of application, go to *Side Menu > Logout*. Tap *Yes* to confirm.





