USER GUIDE START HERE



1 DOWNLOAD THE STARFISH APP





System Requirements Minimum iOS 9.3 or Android 4.4

• Dedicated 2.4GHz Wifi Network •

TECHNICAL SUPPORT

Fit your bulb in to the desired fitting & switch on. Your bulb should be flashing.

Note; If the devices are not flashing, turn devices On and Off 5 times to enter pairing mod



11 Ensure you are on the same 2.4GHz Wi-Fi network that you will be adding your devices to. Enter the Wi-Fi password and tap "OK".

2 Launch the App and tap "Register" for new accounts or "Login" for existing accounts.

3 Enter E-Mail address, then tap "Get verification code".

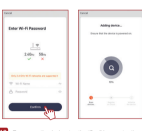


4 Create a Password then tap "Done"



12 The status menu will appear. Wait until it's completed.

Note: If unsuccessful, please refer to the FAQs



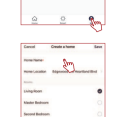
To rename the device, tap the "Pen" icon, enter the new name and tap "Completed". The device is now ready to be controlled with the starfish App.



Create/Share a Home

Create a Home

5 Tap the "Me" button on the bottom of the screen, and then tap "Home Management". Tap the "Create a home" button to setup your home.



Features

Individual Bulb On/Off

14 Tap the Power Button to turn the device On or Off



15 Tap the device icon for additional device features



Share a Home

From the Home Management screen, select the Home that you would like to share.

Tap "Add Member" and select the way that you would



Enter the user information and select if the new member will be an "Administrator" or a "Common Member" in the Home. Tap "Save" to send the invitation

all Verizon LTE	8:22 AM	@ 4 5 97%
Cancel	Add Member	
Name	Please enter a home member name	
Region	United States of Americ	ia >
Account	Please enter your account	

Dimming

Slide the dimming bar left or right to set the brightness level

Note: Screen shown for "dimming only" product.

Add Devices

Tap the plus (+) button on the upper right hand corner to add a device



Make sure you are connected to a 2.4GHz WiFi
Network then manually add smart lighting devices



Tunable White

Use the round slider to adjust color temperatures from Warm to Cool

Slide the dimming bar left or right to set the brightness level



Color Changing

18 Tap on any part of the color wheel to select your

Use the slide bars to adjust the brightness and



Effects

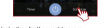
Tap on a preset effect or create a custom effect by tapping on the edit button





Schedule

20 Tap on the "Schedule" button



21 Select a time for the event to occur

Tap "Repeat" to repeat on certain days of the week, otherwise the event will only occur once. Select the days that you would like the schedule to repeat.

Select if you would like the device to turn on or off.

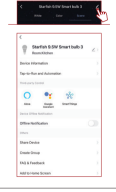


22 At device control panel, tap the Timer Button to create a countdown timer. Select time and confirm to start the timer.

Advanced Settings

23 Additional settings are available in the device

Tap the pen icon in the upper right corner to access the menu screen 📝



Create Groups

24 Tap the "Create Group" option

NOTE: To create groups you will need at least



Select the devices you want to group and then tap "Confirm"



26 Enter the group name and click "Save"

Edit Groups

27 Tap the pen icon in the upper right corner 🦯



Rename the group or remove a device from the group. Once complete, tap "Confirm" in the upper right corner.



Automation and Scenes

29 Tap the Smart button on the bottom of the screen and then the plus (+) button on the top right hand corner to setup your first Scene or Automation



30 Select "Run Scene" to create a scene that can be executed with the click of a button

Select "When weather changes", "Schedule" or "When device status changes" to have your devices run automatically based on the condition.

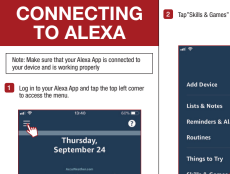


31 Select the devices or groups that you would like to be controlled, and then select if you would like those devices to Turn On or Off, and the color.

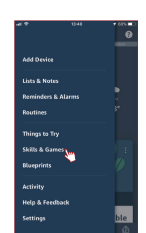


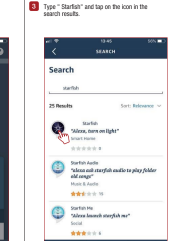
32 Tap "Next" and then review the Automation or Scene. Click "Save" to activate your Automation or Scene.

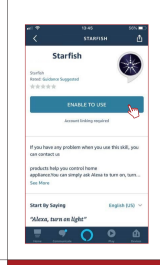




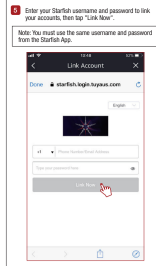
78°







4 Tap "Enable to Use" to begin linking your account.



6 Tap "Authorize" on the next page to link your Starfish account to Alexa

Once your Starfish account is successfully linked to Alexa, tap "Done" on the top left corner



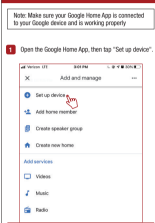
8 Tap "Discover Devices" to connect your Smart devices



9 Wait for Alexa to detect the devices from the Starfish App



CONNECTING TO GOOGLE HOME



2 Tap "Have something already set up?".



3 Type "Starfish" and tap on the icon in the



Enter your Starfish username and password to link your accounts, then tap "Link Now".

Note: You must use the same username and password from the Starfish App.



VOICE CONTROL

Now that you have linked your Starfish devices to Google, you will be able to control them with voice commands from your Alexa or Google Assistant devices. Below are some common voice commands that can be used after you say 'Alexa' or 'OK, Google':

Turn on "Device Name"

Turn off "Device Name"

"Device Name" to 50%

Turn "Group Name" off

Turn "Device Name" to soft white [Tunable White Devices Ohly]

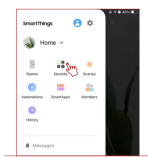
Turn "Device Name" to Blue [RGB Devices Only]

Note: Refer to your Google app to confirm the "Device Name" for each of your devices



Note: Make sure your SmarrThings App is connected to your hub and is working properly

1 Open the SmarrThings App, then tap the top left corner to access the menu
Tap "Devices" and then "Add new device"



2 Select "Starfish" from the "By brand" list, then select the location where you would like to add the device

Add device



3 Enter your Starfish username and password to link your accounts, then tap "Link Now"

Note: You must use the same username and password from the Starfish App



Tap "Authorize" on the next page to link your Starfish account to SmartThings
 Once your Starfish account is successfully linked to SmartThings, tap "Done" on the top left corner



Your devices will now be paired and can be controlled through the Google Home App or through your Google device