

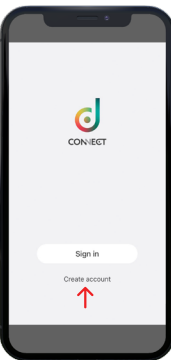
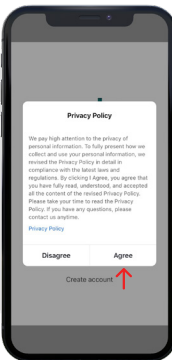


A DOWNLOAD AND SET UP THE DALS APP

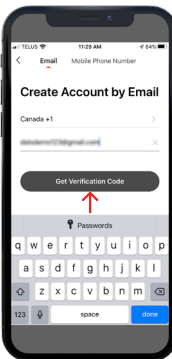
- 

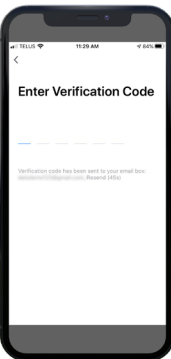
Download the application "Dals Connect" on Google Play.

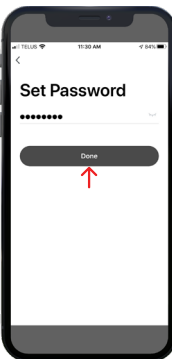

- 

Open the application and click on "Create account" or click on "Sign in" if you already have an account.
- 

Please read the Privacy Policy and Terms of Use.

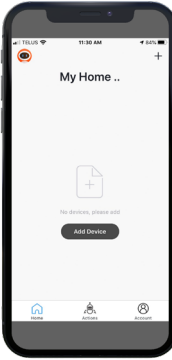
Click on "Agree" if you acknowledge that you have understood and accepted the contents of this policy.
- 

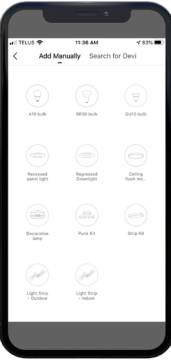
Define your country and enter your email address. Click on "Get Verification Code".
- 

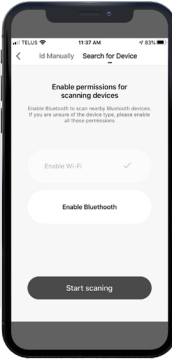
You will receive a verification code at the email address entered in Step 4. Enter the code in the space provided.
- 

Once the account has been created, enter your password. Click on "Done".


B CONNECT AND ADD SMART LIGHTING PRODUCTS

- 

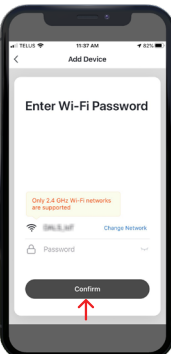
Open the Dals Connect app. To add a product, click on "Add Device" or the **+** icon at the top right corner.
- 

Choose the product you want to add among the proposed choices.
- 

In the "Search for Device" tab, make sure to "Enable Wi-Fi" if it is not already enabled. If you purchased a Bluetooth device, "Enable Bluetooth".

If you are unsure of the device type, please enable all these permissions
- 

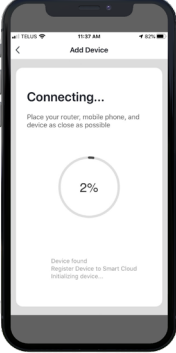
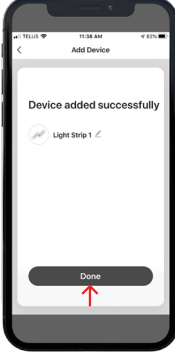
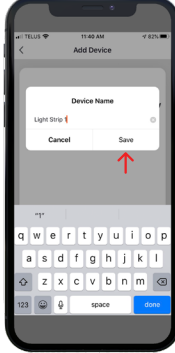
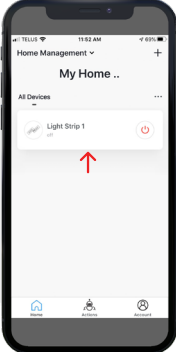
To add your product, follow the 3 steps:
1- Power on
2- Turn On-off-on-off-on (Subject to User Manually)
3- Ensure light is fast blinking

Click on "Confirm indicator rapidly blink".
- 

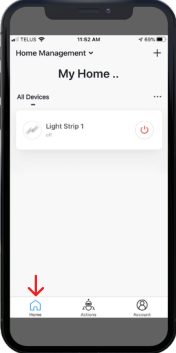
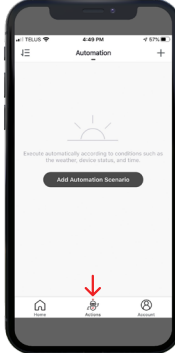
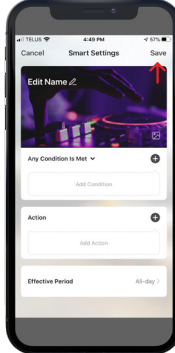
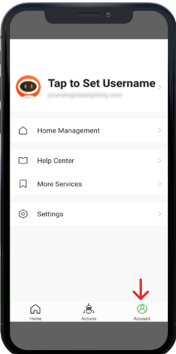
Connect your device on your Wi-Fi network. Enter your Wi-Fi and password in the space provided.

Only 2.4 GHz Wi-Fi networks are supported.

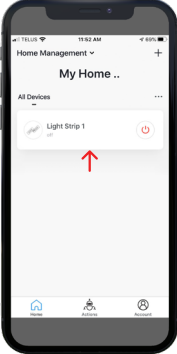
B CONNECT AND ADD SMART LIGHTING PRODUCTS

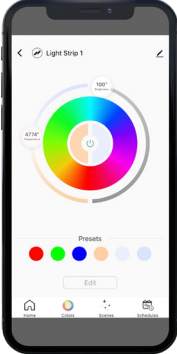
- 6.**  Your device is now connecting to your Wi-Fi network. Place your router, mobile phone, and device as close as possible. If the connection failed, please ensure the last steps were done correctly. Repeat if needed.
- 7.**  Your device has been added successfully. Click on “Done”
- 8.**  You can name your devices here. It will help you to organize your devices tree in the menu.
- 9.**  Your device will appear on your home screen. You can directly manage all of your lighting products here.

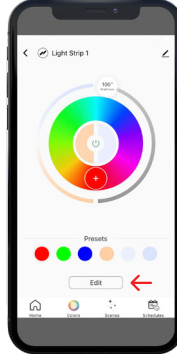
C LIGHT UP YOUR WORLD WITH DALs

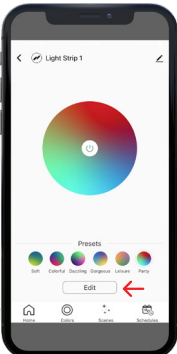
- 1.**  You can directly manage all of your lighting products on the menu by toggling On/Off or by clicking on a device for full customization.
- 2.**  **ACTIONS**
“Scenario” let you control multiple devices with one tap or by using an AI speaker through voice commands.
“Automation” execute automatically according to conditions such as the weather, device status, and time.
- 3.**  **AUTOMATION**
Once you clicked on “Add Automation Scenario”, select a condition by clicking on the **+** icon. Then enter the period in which the automation will occur. Edit the name, the picture and click on “Save”.
- 4.**  **ACCOUNT**
Set your profil, secure your account, connect to AI speaker such as Google assistant or Amazon Alexa and much more.
Need help? Click on “Help Center” button

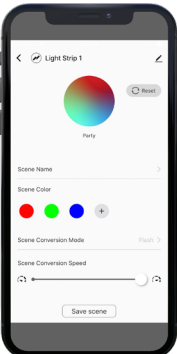
C LIGHT UP YOUR WORLD WITH DAL'S


6.  You can directly manage all of your lighting products on the menu by toggling On/Off or by clicking on a device for full customization.

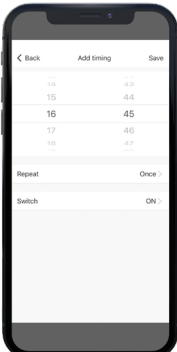
7.  Once you clicked on a device, you can set its colors, create multiple scenes and configure schedules.

8.  **COLORS**
In the "Presets" section, you can edit a preselected color, enter a new color and then save it.

9.  **SCENES**
In the "Presets" section, you can select or create your own home atmosphere. To personalize your scene, click on "Edit".

10.  **SCENES**
Once you clicked on "Edit", you can change the scene name, create your own color composition, select your conversion mode (Static/Flash/Breath) and adjust the conversion speed.

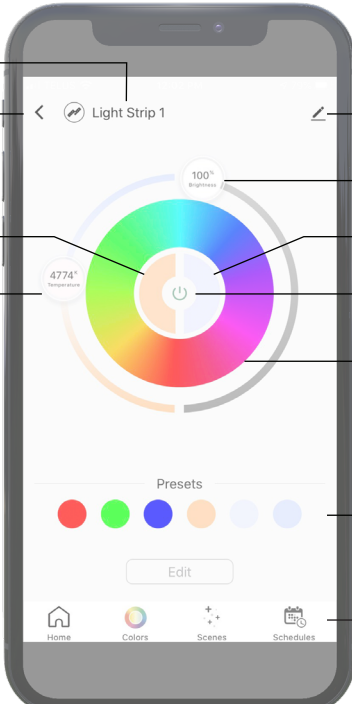
11.  **SCHEDULES**
You can configure time actions by clicking on "Add timing" which let the app toggle lights On/Off at a specific time.

12.  **SCHEDULES**
Once you clicked on "Add timing", you can set the time and then select how often you want the device to switch On/Off.

Time	Repeat
14	0:0
15	0:4
16	4:5
17	0:0
18	0:0

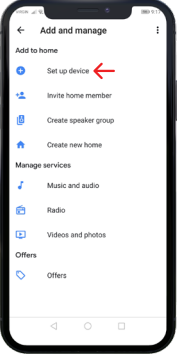
Repeat: Once
Switch: ON

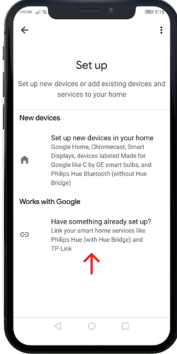
MAIN COLOR REMOTE CONTROL




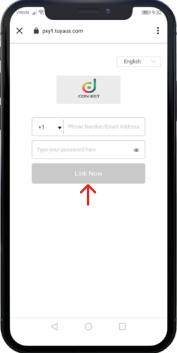
- Selected device
- Home
- Options
- Dimmer
- Hot (3000 K)
- Cold (5000 K)
- Color temperature
- On/Off
- RGB Circle
- Presets
- Toolbar (Home/Colors/Scenes/Schedules)

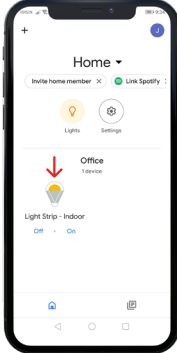
D GOOGLE ASSISTANT

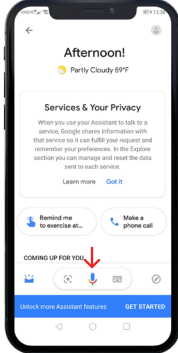
- 

Open the Google Home app and click on “Add”, then click on “**Set up device**”.
- 

Click on “**Have something already set up?**” in “Works with Google”.
- 

In the search box, enter “**Dals Connect**” then select it.
- 

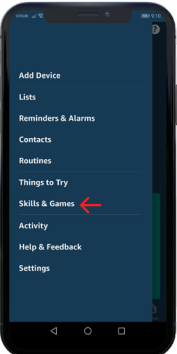
Login with your current account, the same account used during “A4” step.
- 


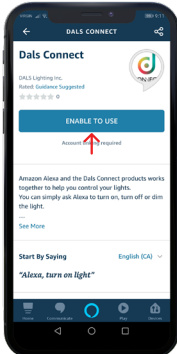
Your Dals smart devices will be listed in the “**Home**” section. Adding devices to a room enables commands like “turn on the living room lights”.
- 

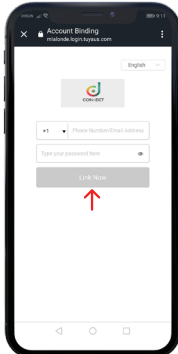
Try saying, “Ok Google” then...

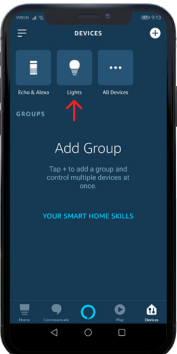
 - “Turn on light name/ room name”
 - “...Dim light name”
 - “Brighten light name”
 - “Set light name to 20%”
 - “Dim/Brighten light name to 50%”
 - “Turn light name/room name to red”
 - “Turn on/off everything”
 - “Is <light name> on?”

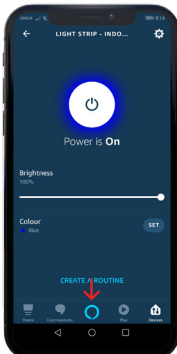
E AMAZON ALEXA

- 

Open the Amazon Alexa app and click on  at the top left corner, then click on “**Skills & Games**”.
- 

In the search box, enter “**Dals Connect**”. You should see the skill appear in the search results. Tap on the “**Dals Connect**” skill to enable access.
- 

You will need to link your device. Login with your current account, the same account used during “A4” step.
- 

Your smart devices will be listed in the “**Devices**” tab at the bottom of the home screen. Adding devices to a room enables commands like “turn on the living room lights”.
- 

Try saying, “Alexa” then...

 - “Turn on light name/ room name”
 - “...Dim light name”
 - “Brighten light name”
 - “Set light name to 20%”
 - “Dim/Brighten light name to 50%”
 - “Turn light name/room name to red”
 - “Turn on/off everything”
 - “Is <light name> on?”