

PAIRING WITH AMAZON ALEXA DEVICES WITH BUILT-IN ZIGBEE HUB

Cree Connected bulbs can only be paired directly with Amazon Alexa devices with built in ZigBee hubs. Those Alexa enabled devices are:

- Echo Plus (all gens)
- Echo Studio (all gens)
- Echo Show (2nd Gen – not the previous generation Shows)

You cannot directly pair and control a Connected bulb with a standard Amazon Echo, Echo Dot, Echo Spot or any early generation Echo Shows. They do not have a built-in ZigBee hub needed to control

MOVING CREE CONNECTED FROM WINK/SMARTTHINGS TO ALEXA DEVICE WITH BUILT-IN ZIGBEE HUB

If you are moving a previously used Connected bulb off a Wink or SmartThings hub, first you should unplug the power to that hub. Next, you need to rest the Cree Connected bulb to get it ready to pair again.

1. Unplug the power to the existing hub
2. Install the bulb in the desired fixture for use and turn it on
3. Reset the bulb by turning the light switch on at one second and off at two second intervals (1 second on : 2 seconds off) until the light blinks once to indicate it has reset. This should happen at the 4th full on-off cycle.

Once the bulb is reset, it is now ready to setup on your Amazon device.

1. Ensure the bulb is in the desired fixture for use
2. Turn the bulb **OFF**
3. Ask "Alexa, Discover devices."
4. Turn the bulb **ON**
5. Alexa should locate it within seconds, and connect on its own.
6. Next, open the Alexa app, click on Devices icon in bottom right hand corner
7. At the top it should be a banner that says " _ devices discovered", tap banner
8. From here find the bulb in the list of devices (it may be named First Light)
9. Tap on the bulb and from here you can rename and control
10. You should then be able to control the bulb in the app or voice by whatever its named

PAIRING A NEW CREE CONNECTED BULB TO ALEXA DEVICE WITH BUILT-IN ZIGBEE HUB

If you are pairing a new bulb for the first time has never used on another hub:

1. Install the bulb in the desired fixture for use
2. Turn the bulb **OFF**
3. Ask "Alexa, Discover devices."
4. Turn the bulb **ON**
5. Alexa should locate it within seconds, and connect on its own.
6. Next, open the Alexa app, click on Devices icon in bottom right hand corner
7. At the top it should be a banner that says " _ devices discovered", tap banner
8. From here find the bulb in the list of devices (it may be named First Light)
9. Tap on the bulb and from here you can rename and control
10. You should then be able to control the bulb in the app or voice by whatever its named