

PRODUCT GUIDE FOR SMART PRODUCTS + CONTROLS



TABLE OF CONTENTS

SMART PRODUCTS + CONTROLS
WI-FI SMART SOCKET 2 4
BRILLIANCE DIMMER5
WI-FI LOW VOLTAGE ZONE CONTROL6
CHAMELEON SERIES SMART LAMPS7
STEP 1: ACCESSING THE BRILLIANCE SMART APP
STEP 2: CONNECTING TO WI-FI
STEP 3: CHECKING FOR WI-FI DISTANCE
STEP 4: TESTING FOR CONNECTION IN BRILLIANCE SMART APP10
STEP 5: USING FLAGS TO IDENTIFY WI-FI SIGNAL STRENGTH
STEP 6: VERIFY THE DECIBEL MILLIWATT (dBm) STRENGTH IN SMART APP \dots 13
STEP 7: SHOWING THE VISUAL REPRESENTATION OF WI-FI STRENGTH 15

SMART PRODUCTS + CONTROLS













PAR36 CHAMELEON





BRILLIANCE DIMMER

WI-FI SMART SOCKET 2



FEATURES

- Designed specifically for landscape lighting transformers
- Plugs directly into 120 VAC outlet
- Made for indoor or outdoor enclosures
- Control landscape lighting from Brilliance Smart App
 - Turn on or off from anywhere
 - · Set and change timers
 - · Share devices with family
 - Use third-party controls like Alexa and Google Assistant
- Android and iOS compatible
- · ETL Listed in US and Canada

NOTE

This product Patent Pending.

WI-FI SMART SOCKET 2 SPECS

Operating Range	-29°F to 118°F
Capacity	10 Amps
ETL Listed Mark	5018060
Warranty (years)	1



BRILLIANCE DIMMER

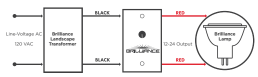


FEATURES

- Installs in single-gang deep junction box on the low-voltage side of magnetic step-down transformer
- Includes: Dimmer Plate; Gasket; Wire Nuts; Plate Screws; Spare Fuse; Set Up Instructions

BRILLIANCE LED DIMMER SPECS

Wattage	120	
Operating Range	12 VAC	
Capacity	10 Amps	
Minimum Load	None	
IP	63	
Warranty (years)	3	





CHAMELEON SERIES SMART LAMPS



FEATURES

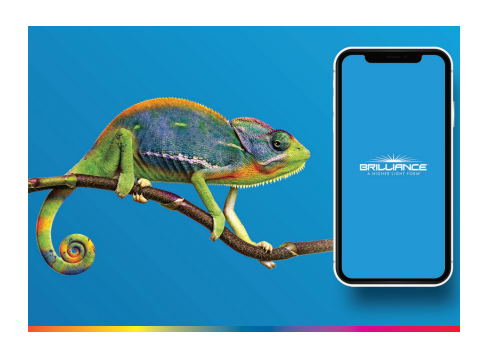
- · Wi-Fi enabled
- RGBW 2200K to 5700K and a wide range of reds, greens, and blues
- Control landscape lighting from your smart phone
- Use Brilliance Smart app to change lamp settings
 - Turn on and off
 - Set and change colors
 - Set and control dimming
 - Set and control schedules
 - Set astronomical timers for sunrise/sunset
 - Program custom scenes to run with one tap
 - Control devices independently or as a group
- Android and iOS compatible







Scan QR Code to Download app



	11	MILTID	
SPECS	G4 11	MR16 "	PAR36
Wattage	2.5	6	9
Lumens	190-250	328-441	442-686
Beam Spread	Omni- Directional	38°	15°, 30°, 60°
Input Voltage	8-18 VAC/DC	11-18 VAC/DC	8-25 VAC/DC
Replaces	20W Halogen	35W Halogen	35W Halogen
CRI	80	80	80
IP	65	61	67
Dimensions	0.86" x 2.16"	2" x 2"	4.37" x 2.29"
Lamp Life (hrs)	50,000	50,000	50,000
Warranty (yrs)	5	5	5

STEP 1: ACCESSING THE BRILLIANCE SMART APP

- Download Brilliance Smart App from the iOS App Store or Google Play
- Set up your account using an email address or mobile phone number







Scan QR Code to Download app

STEP 2: CONNECTING TO WI-FI

While on the job site, use your mobile device and open the settings.

- · Go to the Wi-Fi networks
- Select the 2.4GHz Wi-Fi network
- For example, it may look like this:

Joneshouse

Joneshouse5a

You would select Joneshouse

Some networks may reflect only one Wi-Fi address. This normally means that 2.4GHz and 5GHz are running simultaneously on the same network. **Note that only 2.4GHz Wi-Fi networks are supported.**

STEP 3: CHECKING FOR WI-FI DISTANCE

Tools Needed:

Red Marking Flags Green Marking Flags

For Chameleons:

Brilliance Programming Puck with Battery Pack Your Favorite Fixture with Male Spade Connections

For Smart Socket:

Red Marking Flags Green Marking Flags

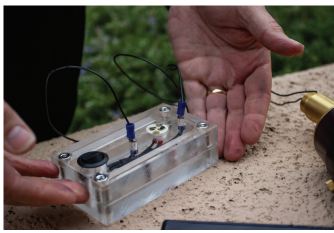


STEP 4: TESTING FOR CONNECTION IN BRILLIANCE SMART APP

Be sure you are on the customer's 2.4GHz Wi-Fi

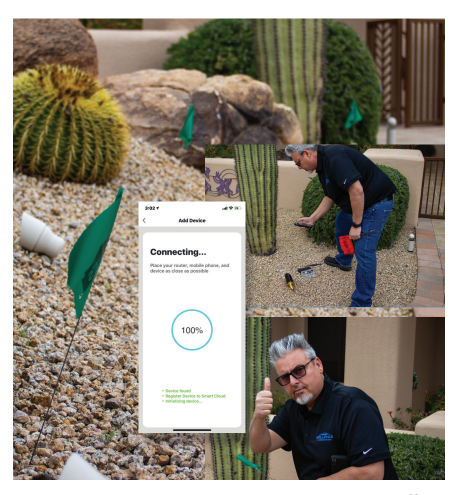
- Go to the furthest point on the property
- Be sure the Chameleon lamp is installed inside your fixture
- Plug the male spade connectors into the female spade connections on the programing puck





STEP 5: USING FLAGS TO IDENTIFY WI-FI SIGNAL STRENGTH

- Plug the programming puck into the battery pack. Turn on the battery.
- Use the set-up instructions for the device
 - If only one Wi-Fi network is available, use the Advanced Pairing (AP) Mode of connection
- If you can connect, mark the spot with a green flag. If not, try a second time.



STEP 5: CONTINUED

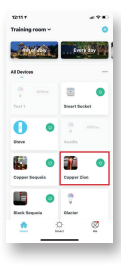
- After second try, if there is **no connection, place a red flag** in the spot.
- Continue this process wherever you plan to install Chameleon lamps.





STEP 6: VERIFY THE DECIBEL MILLIWATT (dBm) STRENGTH IN SMART APP

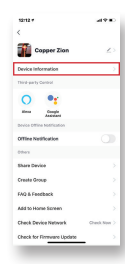
From the Home screen of the app, tap the device you want to verify



On the next screen, tap the Edit button at the upper-right corner



On the Edit screen, tap Device Information



STEP 6: CONTINUED

The Signal Strength is displayed on the Device Information screen

-45 dBm is great



Continuum of dBm Strength

- -30 dBm = Great Reception
- -40 dBm = Great Reception
- -50 dBm = Great Reception
- -60 dBm = Good Reception
- -70 dBm = Marginal Reception
- -80 dBm = Poor Reception

STEP 7: SHOWING THE VISUAL REPRESENTATION OF WI-FI STRENGTH

- After this process, you will be able to show the end user where the Wi-Fi is strong and where Wi-Fi enhancements need to be made
- Use this method for Smart Sockets and Zone Controls also







brillianceled.com | 800.867.2108 7202 E Cave Creek Rd, Suite 3A PO Box 2281 Carefree, AZ 85377