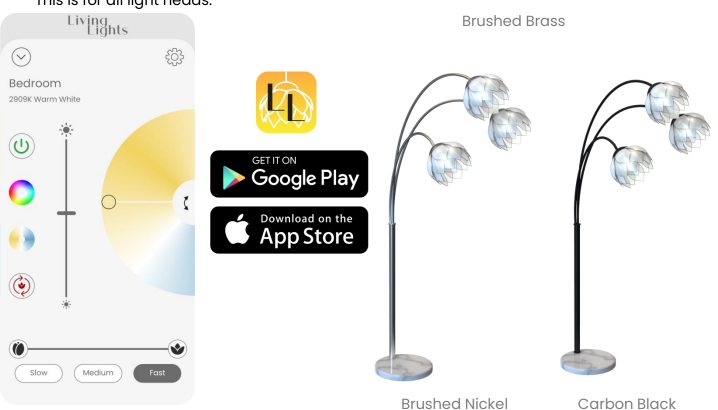
## Lotus Triple Bloom Floor Lamp

- Ultra Bright (300W Equivalent\*) and • dimmable via App or Voice Control.
- High CRI White Light from 2000K to 6000K. •
- Adjustable 16 million color palette. •
- Grouping function allows for synchronizing • colors and blooming with other lights for an incredible effect.
- Cloud Based scheduling for your lighting and motion functions.
- Brushless Motor design with Self Lubricating Acetal parts allow for silent motion.
- Fully customizable and controllable via the • Living Lights App and Home Automation Voice Control.
- All Lotus Lights synchronize the bloom motion using proprietary mesh network.

# Living Lights





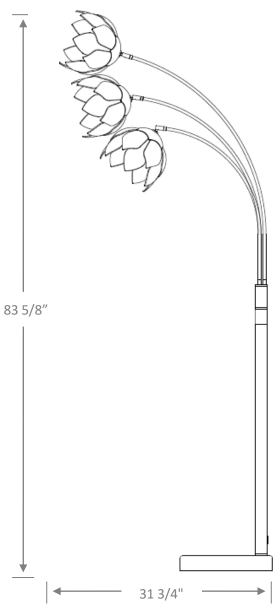
Our Living Lights, LLC. All Rights Reserved. 4045 Forrestal Ave. Orlando, Fl 32806 407.325.5245 | 425.420.7080 | info@ourlivinglights.com

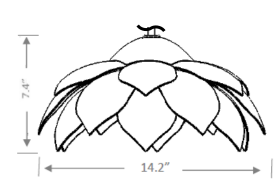
#### \*This is for all light heads.

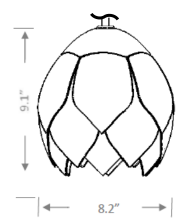
### Lotus Triple Bloom Floor Lamp

#### Specifications

Lardware Material	
Hardware Material	Steel, ABS
Shade Material	Optical Grade Polycarbonate
Lamp Weight	00.00
Color Options	Brass, Nickel, Carbon Black
Environment	Dry Use / IP20 Rating
Operating Voltage	110-240 V 50/60Hz
Wattage	16 Watts (Full Brightness)
Lumens (White)	1150 Lumens
CRI (White)	> 95
R1-R15	> 90
ССТ	2000K to 6000K (Tunable)
Beam Angle (FWHM)	120 degrees (Full Bloom)
RGB Colors	16 million colors
Dimmable	Yes (Via App)
Lamp Head Dimensions	D: 8.2" x H:9.1" (Closed)
	D: 14.2″ x H: 7.4″ (Open)
Wire with foot switch	
Total Cord Length	72 inches
Connectivity	
Wifi Router Requirements	802.11b/g
Security	WPA/WPA2
Voice Control	Alexa, Google Home
Certification and Warranty	
LED Life Time	> 50,000 hours
Warranty	3 Years
Certification and Labels	©UL Listed, FCC
Country of Origin	China
Packaging	
Packaging Type	Cardboard Box
Packaging Measurement	59" x 19 5/8" x 10 7/8"
Package Weight	61 lbs
<b>v</b>	









#### Our Living Lights, LLC. All Rights Reserved. 4045 Forrestal Ave. Orlando, Fl 32806 407.325.5245 | 425.420.7080 | info@ourlivinglights.com

## Living i inhts