Bluetooth Light Strips (80in) and Extension Specifications



Box Contents

Extension

演编的	😫 iter
Full Color Smart Light Strip	-
g	
T LIGHT ST T WE SUPPLY	

Direct Connect Light Strip	• •	(1) Bluetooth Light Strip - 80in (1) Power Supply (1) User Guide
Direct Connect Light Strip	•	(1) Bluetooth Light Strip Extension (1) User Guide

Specifications

Hardware

Operating

Temperature Storage

Temperature View Angle

Environment

IP Rating

Electrical Start Time

Power Factor

Input Power

Audible Noise

Flicker

(Wet, Dry, Damp) Indoor/Outdoor

Device					
Light Strip Description	CLEDSTR200	CLEDSTR20C2/ST1P			
Extension Description	CLEDSTX11C	CLEDSTX11C2/ST1P			
Input Voltage	120V	120V			
CRI	>80				
Life (Hours)	25,000				
Line Frequency	60Hz				
Color Mixing	R 256 / G 256 / B 256				
CCT Range	2000-7000K				
Color Range	16 Millions Co	16 Millions Colors			
Dimensions and Weights					
Direct Connect	Length	Width	Height	Weight	
Light Strip	78.74in (2m)	0.65in (16.5mm)	0.17in (4.5mm)	0.31lbs (142g)	
Direct Connect	Length	Width	Height	Weight	
Light Strip Extension	39.37in (1m)	0.65in (16.5mm)	0.17in (4.5mm)	0.15lbs (71g)	

32°F to 104°F (0°C to 40°C)

-13°F to 140°F (-25°C to 60°C)

22.5W (Light Strip) / 12W (Extension)

<30% @ 20% and 100% dimming level

120°

Dry

Indoor

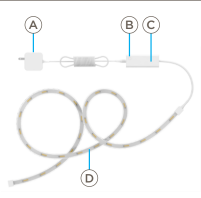
IP20

<1.5s >0.7

20dB @ 30cm

Controls					
Dimmable	Yes				
Tunable	Yes				
Dimmer Type	Dimmable though Cync App, Cync Remotes and Cync Dimmers				
Wireless	Yes				
Wireless Protocol	BLE Only				
Mobile Compatibility	Works with iOS 13 and above and Android 9 and above				
Voice Assistant Compatibility	Works with Google Home and Amazon Alexa				
Reliability and Warranty					
Warranty	5 Years				
Warranty Operating	Operating Voltage	120Vac, 60Hz			
Conditions	Operating Temperature	32°F to 104°F (0°C to 40°C)			
	Operating Humidity	RH < 80% 32°C			
Certifications					
Safety Listing	UL153 and cUL153				
Safety Listing (Adapter)	UL1310 and cUL1310				
Lighting Facts	Yes				
CEC Certification	Title 20				
RoHS	Compliant				

Device Overview



- (\mathbf{A}) Outlet
 - **(B)** On/Off Button
 - \bigcirc **Control Box**
 - (D) Light Strip Body