





Control your lights, no matter where you are

Nexxt Solutions introduces its new **Smart Home Automation Series**. Designed to suit your mobile lifestyle while building a safe environment inside and out of your home, the brand seamlessly unifies into one user-friendly application a comprehensive line of fully integrated devices. From smart plugs, power strips, bulbs and cameras to security kits, you can now take control and run your home devices, on your own schedule even when you are not home.

With our **Smart Wi-Fi LED bulb** you can easily bring life to your room or set the mood directly from your smart device. Remotely turn your lights on and off from anywhere via the Nexxt Solutions Home app. Select from a spectrum of multiple colors to create the right ambiance for entertainment at home or highlight your business.

Highlights

- Easy pairing
- Nexxt Solutions Home app
- Voice activated (Alexa, Google Assistant and Siri)
- iOS and Android[™] compatible app
- Schedule on and off times from anywhere, anytime
- Selectable scenes to suit your mood
- The color selection is based on the polychromatic circle displayed in the app
- The brightness of every color is dimmable
- Shared access









Technical specifications

MPN	NHB-C110 2PK V3
General	
Color	RGB + Warm to cool whites
Brightness	800 lumens
Watts	9W
Light color	2700-6500k
Dimmable	Yes
Form factor	A19 bulb, E26/E27 fitting
Voltage	110VAC, 60Hz
Wireless frequency	IEEE 802.11N, 2.4GHz (not compatible with 5GHz Wi-Fi networks)
Set up requirements	No hub required
Lifetime	Up to 25,000 hours
Additional information	
System requirements	 Mobile device running iOS 10 or higher, or Android 5.0 or higher
	Nexxt Home app
	• Existing Wi-Fi network
Special features	Creating schedule, scenes, multiple timers, groups
Compatible virtual assistants	Amazon Alexa, Google Assistant and Siri
Application	Indoor
Warranty	2 years
Certificate	FCC
Physical appearance	
Dimensions	4.13 x 2.3 in
Weight	0.06 lb
Housing	Plastic
Color	White
Included in packaging	Smart bulb (2)
	Quick start guide (1)
Environment	
Working temperature	14 °F - 104 °F
Storage temperature	-40 °F - 158 °F
Relative humidity	< 95% non-condensing