

Smart Wi-Fi LED floor lamp



Segmented color control



Music mode



Dimmable



DIY mode



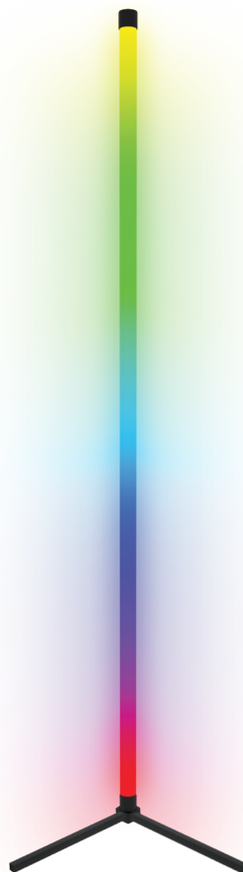
Group with another floor lamp or LED strip



Easy to share access



2-year warranty



RGBIC



Warm to cool white



1.5m



Create the perfect lighting, your way

Nexxt Solutions continues to expand its **Smart Home Automation Series**. Designed to suit your 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 cameras, bulbs and appliances to a variety of smart plugs and switches, you can now take control and run your home devices, on your own schedule even when you are not there.

With our **Smart Wi-Fi floor lamp**, you can easily brighten up your room or set the mood directly from your smart device, from anywhere. Select from a spectrum of millions of colors to create the right ambiance for entertainment at home or highlight your business. Get ready to make colorful lights dance to your favorite tunes. Setup is really easy: simply plug the Wi-Fi LED floor lamp into any standard wall outlet and connect it to your existing wireless network. No hub required. Its voice activation feature makes it compatible with Google Assistant, Amazon Alexa and Siri for hands-free management of all linked devices. By using IC chips for segmented LED control, multiple colors can be selected simultaneously, to make any space look as unique as you want it to!

Highlights

- Versatile accent lamp featuring a minimalistic and timeless design that elevates the décor of any room with a fascinating and captivating glow
- DIY color illumination to create your own lighting displays
- RGBIC technology to display multiple colors at the same time using segmented IC LED controls. Also, go from warm all the way to cool white light for studio quality illumination any time of day
- Music synchronization mode - watch your playlist come to life with dynamic lighting effects
- Interact with your home from anywhere in the world through the app
- Set the mood with more than 44 breathtaking lighting scenes or get creative with your own custom-color effects
- Create groups with other LED lights for an inspiring atmosphere throughout your home instantly
- Configure home automation scenes with other smart products of the Nexxt Home ecosystem
- Effortless voice control using Amazon's Alexa, Google Assistant or Siri
- Schedule your preferred time to turn on, brighten or change the color of your lights, at the touch of a button
- Share remote access with family and friends
- Easy pairing



Smart Wi-Fi LED floor lamp



Technical specifications

MPN	NHB-S710
General	
Color	RGB + warm to cool whites
Brightness	1,000 lumens
Watts	18W
Dimmable	Through the app
Operating modes and scenes	Up to 16 million color combinations + 4 configurable multicolor scenes
Color temperature range in Kelvin	3000-6000K
Wireless frequency	IEEE 802.11N, 2.4GHz (not compatible with 5GHz Wi-Fi networks)
Setup requirements	No hub required
Total lifetime	20,000 hours
Power	
Input voltage	100-220 VAC, 50/60 Hz
Output voltage	12V/1.5A
Power adapter cord length	4.9 ft
Physical appearance	
Dimensions	59 x 15.75 x 15.75 in
LED strip length	4.8 ft
Weight	3.3 lb.
Housing	Aluminum alloy + PC + ABS + acrylic
Color	Black
Controller	Module with on/off/reset, scene selector and music sync buttons
Environment	
Operation temperature	-4 °F - 113 °F
Storage temperature	-4 °F - 113 °F
Relative Humidity	20%-85% non-condensing
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	Segmented multicolor LED, create schedules, music synchronization, create your own effect, create scenes with other Nexxt Home devices, share access to the device
Voice control feature	Compatible with Alexa, Google Assistant and Siri
Application	IP rating of 20, suitable for indoors
Warranty	Two years
Certificate	FCC and power adapter with UL

*LED strip CANNOT be cut, otherwise it may compromise the performance of the device.