

App-Controlled LED

STRING LIGHTS

Easy to be Smart



App Controlled



No Pairing Needed



Indoor Use



Sync with Music



Timer Mode

APP CONTROLLED

- Play your light show remotely
- No pairing setup needed
- Multi-user control possible





NO PAIRING NEEDED

Control your string
effortlessly and remotely



When you download the app for the first time, you can fully control it, avoid the trouble of complex pairing, and let your family easily control this amazing lighting.

SELECT AND PLAY ABUNDANT EFFECTS

Fascinating effects that
you can access via App or button
on the string controller



- Dynamic animation preview for each effect
- Select to play complex effects effortlessly



10+5 
Effects Music Modes

More effects waiting for you
to explore

GET CREATIVE WITH PLAYFUL FEATURES



RGB 16 million
colours



Countless possibilities
of combination



Adjust brightness
and speed



Set Timer to turn off/on
by schedule

SEE YOUR MUSIC COME TO LIFE

- Let your string lights dance to the rhythm of music
- 3 levels of microphone sensitivity adjustable



String Lights

Easy to Be Smart



App Controlled



No Pairing
Needed



Sync with Music

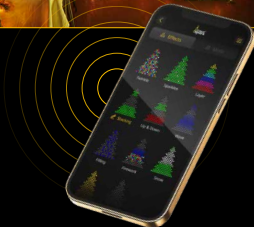


Timer Mode



10+5

Effects Music Modes



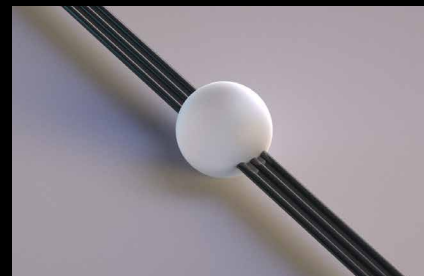
TRADITIONAL STRING



Model	LS-S210-2A	LS-S300-2A	LS-S420-2A
LED Qty.	210	300	420
Lighted Length	54.9ft / 16.7m	78.5ft / 23.9m	110ft / 33.5m

MOLDED PVC STRING

Various shapes & specifications can be customized



Model	LS-P250-2A	LS-P300-2A	LS-P400-2A
LED Qty.	250	300	400
Lighted Length	82ft / 25m	98.4ft / 30m	105ft / 32m

Product Details

Item name: LinkedSparx Smart LED Indoor String Lights

Model ID: LS-S420-2A, LS-S300-2A, LS-S210-2A

Introduction: LinkedSparx String is a set of smart RGB LED string lights complete with the music sync feature for a festive, joyful lighting experience. Apart from various default effects previously stored in the controller that can be accessed by pressing the button, the LinkedSparx App allows you to control your string lights remotely and effortlessly. It gives you endless creative possibilities by offering numerous playful features including customizing colour schemes, adjusting brightness, setting a timer, etc.

Features

1. No pairing setup needed: The communication protocol we adopt for our product is Beacon (Bluetooth Low Energy). After installing our App, users just need to turn on the Bluetooth on mobile devices and they are ready to go, playing around with all features.
2. Multiple users controllable: Bypassing the one-on-one pairing procedure, multiple users are able to control the lights via App at the same time. Vice versa, one mobile device can control multiple strings simultaneously.
3. Music Sync feature with built-in mic: This is a straightforward feature achieved with a built-in microphone on the controller, no extra music dongle is needed to see the lights come to life and dance to rhythm. 3 levels of microphone sensitivity are available for users to select, according to their loud or quiet surrounding sounds, to achieve best lighting experience when in music modes.
4. User-friendly for all age: Via the physical button on the controller, users can switch effect, activate Music function or Loop function. Via the app, users can get creative with playful but not complicated features, for example, directly select and play from effect gallery, advanced options like color editing, speed and brightness adjusting, timer setting, etc.
5. Abundant effect gallery: 10 default effects + 5 music modes for users to select and play at fingertips.
6. Real-time simulation: The 3D Christmas tree model on the App gives users the ability to edit and preview all the effects from the gallery realistically, so they can fully try it out before the purchase of string.

'LinkedSparx' App Download:

Google Play Store: <https://play.google.com/store/apps/details?id=com.Linkedspar.Linkedspar>

iOS App Store: <https://apps.apple.com/us/app/linkedsparx/id1625834337>



Ideal distance to control the lights via App:

Generally, users can control the string lights within 10 metres without obstructions in between. The distance varies from different phones. For best performance, we suggest users keep the distance below 5 metres.

There is a low probability that the product will be interfered by other Bluetooth devices, which may cause signal loss that would affect the performance of certain effects, or even no response. Therefore users might need to click multiple times on App to send signals again.

Certifications



Video Guide

(Click to Watch)



General Introduction



App User Guide



Music Modes