Get Started With Dynamic Effects

✓	Millions of colors + white tones
✓	Multi-colored light shows + music syncing
✓	Individual light segment control
✓	Dimmable with app
✓	Out of home control
✓	Set scenes/schedules

Additional Information and Warnings

To comply with FCC and IC RF exposure compliance requirements, the device should be located at a distance of at least 20 cm from all persons during normal operation. The antenna used for this product must not be co-located or operated in conjunction with any other antenna or transmitter.

Pour se conformer aux exigences de conformité à l'exposition FCC et IC RF, l'appareil doit être situé à une distance d'au moins 20 cm de toute les personnes pendant le fonctionnement normal. Les antennes utilisées avec ce produit ne dovient pas être colocalisées ou fonctionner conjointement avec une autre antenne ou un émetteur.



Like your new Dynamic Effects Smart Bulb? Share your experience!

Leave a review where you purchased the product.



GE is a trademark of General Electric Company, used under



- Ġync Dynamic Effects Smart Bulbs **Quick Start Setup Guide**

Welcome to Cync!

You've chosen a great product to enhance your smart home living and entertainment.

There are 2 ways to get started, which are outlined in this guide. Use the native Cync App to connect all of your Cync products and get the full range of features. Or, with a professionally installed Savant System, a pro can commission this Cync product in your Savant home.

Learn more about both options, and choose which set up is right for you.

Get Started With Cync

Enable all Cync features



Screw in and power on your smart bulb.



Scan QR code to download the Cync app and complete set up:

Get Started With Savant

Professionally installed smart home

Savant's professionally installed smart home system unifies your connected environment into one integrated experience controlled by intuitive, award-winning software.

- · Climate
- \cdot Lighting
- Entertainment
- Security
- Energy

To learn more, or for professional installers to get started scan here:



