



GE Lighting
A SAVANT COMPANY

GRAPHICS APPROVAL
Approvals designate all items on checklist have been reviewed & are correct in addition to other organizational responsibilities.

REVIEWED DATE	SIGNATURE	PACKAGING GRAPHICS

Proof Reading - Spelling Website
 Proof against TDS request Graphics Printability

SKU LISTING INFO:	93130056 Update QSG LED+ PAR38 6589052
REVISION (DATE) PA:	2 (11-05-21) QH
BAR CODE SPEC:	<input type="checkbox"/> 100% No BWR <input type="checkbox"/> 80% No BWR <input checked="" type="checkbox"/> N/A
INSERT (IF SHARED):	None
SUPPLIER PROJECT:	N/A
PRINT METHOD:	<input checked="" type="checkbox"/> Offset/Litho <input type="checkbox"/> Flexo (direct)
GE DIE:	NOT CONTROLLED
PK (VERSION):	PK-00107535-2

PC93130056 QSG

THIS ART IS SUPPLIED AT 100% SCALE
DO NOT RESIZE, RESHAPE OR ALTER

5.2222"

5.2222"

12.599"

12.599"



LED+

A simple addition to everyday light.™



GETTING STARTED GUIDE

See inside side for steps

1

Screw in the bulb

2

Turn on the bulb

3

Using your Bluetooth® compatible device, look for the bulb as a discoverable device "GE PAR38 RGB Speaker Bulb"

4

Connect the bulb to play music, podcasts, and more

5

Use Bluetooth® device or remote provided to control audio. Use remote to control music, change colors, change light mode, adjust brightness, assign audio channel, and turn bulb on and off.

NOTE: LED+ Speaker bulbs will sync automatically with other LED+ A21/BR30/PAR38 speaker bulbs. Link this bulb with other bulbs to create surround sound experience. Bulbs can be controlled individually by using the remote within close range of a specific bulb. Or, control all synced bulbs by using the remote within close range of the parent bulb

To link additional bulbs, turn on added bulb and it will automatically sync with the parent bulb, or the first bulb that was set up in the system. Subsequent bulbs should be within 25 ft of the parent bulb.

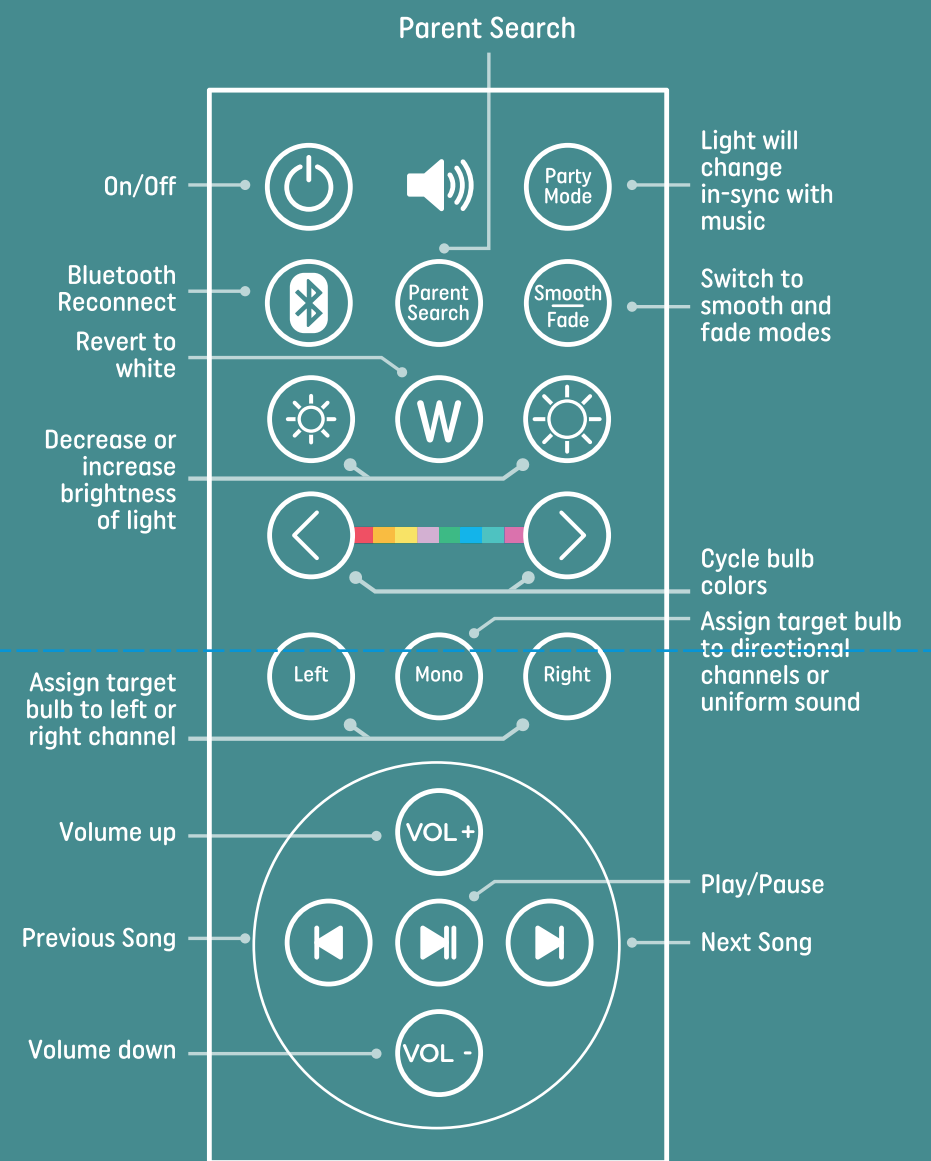
Bulbs can be controlled individually by using the remote within close range of a specific bulb. Or, control all synced bulbs by using the remote within close range of the parent bulb.

NOTE: For best sound quality, ensure lamp is installed base up (+/-60°) to allow water to drain from speaker.

FCC ID: PUU-LEDX14DPAR38M
LED+14DPAR38M/WWRGBSPK
LED+14DPAR38M/DLRGBSPK

Visit gelighting.com/led-plus

REMOTE CONTROL INCLUDED



Visit gelighting.com/led-plus

1 Bulb Set-up (Mono)



LED+ Speaker Color-Changing bulbs feature the capability to designate left and right channels of audio to create a stereo sound effect. Bulbs are set to mono (both left and right channels combined) by default.

2 Bulb Set-up (Stereo)



To assign an audio channel, point remote at target bulb and press Left, Right, or Mono button. Bulb will flash once to acknowledge new assignment. Note: to reduce signal interference, only power on target bulb and power off other Speaker bulbs.

3+ Bulb Set-up (Mixed)



Channel mixing is only available on LED+ Speaker Color-Changing bulbs; this feature is not available on other LED+ Speaker bulb models.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by GE Lighting, a Savant company, is under license. Other trademarks and trade names are those of their respective owners.

GE is a trademark of General Electric Company. Used under trademark license.

PK-00107535-2



GE Lighting
A SAVANT COMPANY

GRAPHICS APPROVAL
Approvals designate all items on checklist have been reviewed & are correct in addition to other organizational responsibilities.

REVIEWED DATE	SIGNATURE	PACKAGING GRAPHICS

Proof Reading - Spelling Website
 Proof against TDS request Graphics Printability

SKU LISTING INFO:	93130160 NPI CDN Wedge LED+ PAR38 6571771
REVISION (DATE) PA:	2 (10-26-21) JCS
BAR CODE SPEC:	<input type="checkbox"/> 100% No BWR <input type="checkbox"/> 80% No BWR <input checked="" type="checkbox"/> N/A
INSERT (IF SHARED):	None
SUPPLIER PROJECT:	N/A
PRINT METHOD:	<input checked="" type="checkbox"/> Offset/Litho <input type="checkbox"/> Flexo (direct)
GE DIE:	NOT CONTROLLED
PK (VERSION):	PK-00107804-1

PC93130160 QSG

THIS ART IS SUPPLIED AT 100% SCALE
DO NOT RESIZE, RESHAPE OR ALTER

5.2222"

5.2222"



LED+TM_{MC}

A simple addition to everyday light.SM



GETTING STARTED GUIDE / GUIDE DE DÉMARRAGE

See inside side for steps / Voir à l'intérieur pour les étapes

- 1 Screw in the bulb / Vissez l'ampoule
- 2 Turn on the bulb / Allumez l'ampoule
- 3 Using your Bluetooth® compatible device, look for the bulb as a discoverable device "GE PAR38 RGB Speaker Bulb"
À l'aide de votre appareil compatible Bluetooth®, recherchez l'ampoule en tant qu'appareil détectable « GE PAR38 RGB Speaker Bulb »
- 4 Connect the bulb to play music, podcasts, and more
Connectez l'ampoule pour écouter de la musique, des baladodiffusions et plus encore
- 5 Use Bluetooth® device or remote provided to control audio. Use remote to control music, change colors, change light mode, adjust brightness, assign audio channel, and turn bulb on and off.
Utilisez l'appareil Bluetooth® ou la télécommande fournie pour contrôler l'audio. Utilisez la télécommande pour contrôler la musique, changer les couleurs, changer le mode d'éclairage, régler la luminosité, attribuer le canal audio et allumer et éteindre l'ampoule.

NOTE: GE LED+ Speaker bulbs will sync automatically with other GE LED+ A21/BR30/PAR38 speaker bulbs. Link this bulb with other bulbs to create surround sound experience. Bulbs can be controlled individually by using the remote within close range of a specific bulb. Or, control all synced bulbs by using the remote within close range of the parent bulb

To link additional bulbs, turn on added bulb and it will automatically sync with the parent bulb, or the first bulb that was set up in the system. Subsequent bulbs should be within 25 ft of the parent bulb.

Bulbs can be controlled individually by using the remote within close range of a specific bulb. Or, control all synced bulbs by using the remote within close range of the parent bulb.

NOTE: For best sound quality, ensure lamp is installed base up (+/-60°) to allow water to drain from speaker.

REMARQUE : Les ampoules GE LED+ haut-parleur se synchroniseront automatiquement avec les autres ampoules GE LED+ A21/BR30/PAR38. Associez cette ampoule à d'autres ampoules pour créer une expérience de son ambiophonique. Les ampoules peuvent être contrôlées individuellement au moyen de la télécommande à proximité d'une ampoule donnée. Ou, contrôlez toutes les ampoules synchronisées en utilisant la télécommande à proximité de l'ampoule parent. Pour lier des ampoules supplémentaires, activez l'ampoule ajoutée et elle se synchronisera automatiquement avec l'ampoule parent, ou la première ampoule configurée dans le système. Les ampoules suivantes doivent être à moins de 7,6 mètres (25 pieds) de l'ampoule parent.

Pour lier des ampoules supplémentaires, activez l'ampoule ajoutée et elle se synchronisera automatiquement avec l'ampoule parent, ou la première ampoule configurée dans le système. Les ampoules suivantes doivent être à moins de 7,6 mètres (25 pieds) de l'ampoule parent.

Les ampoules peuvent être contrôlées individuellement au moyen de la télécommande à proximité d'une ampoule donnée. Ou, contrôlez toutes les ampoules synchronisées en utilisant la télécommande à proximité de l'ampoule parent.

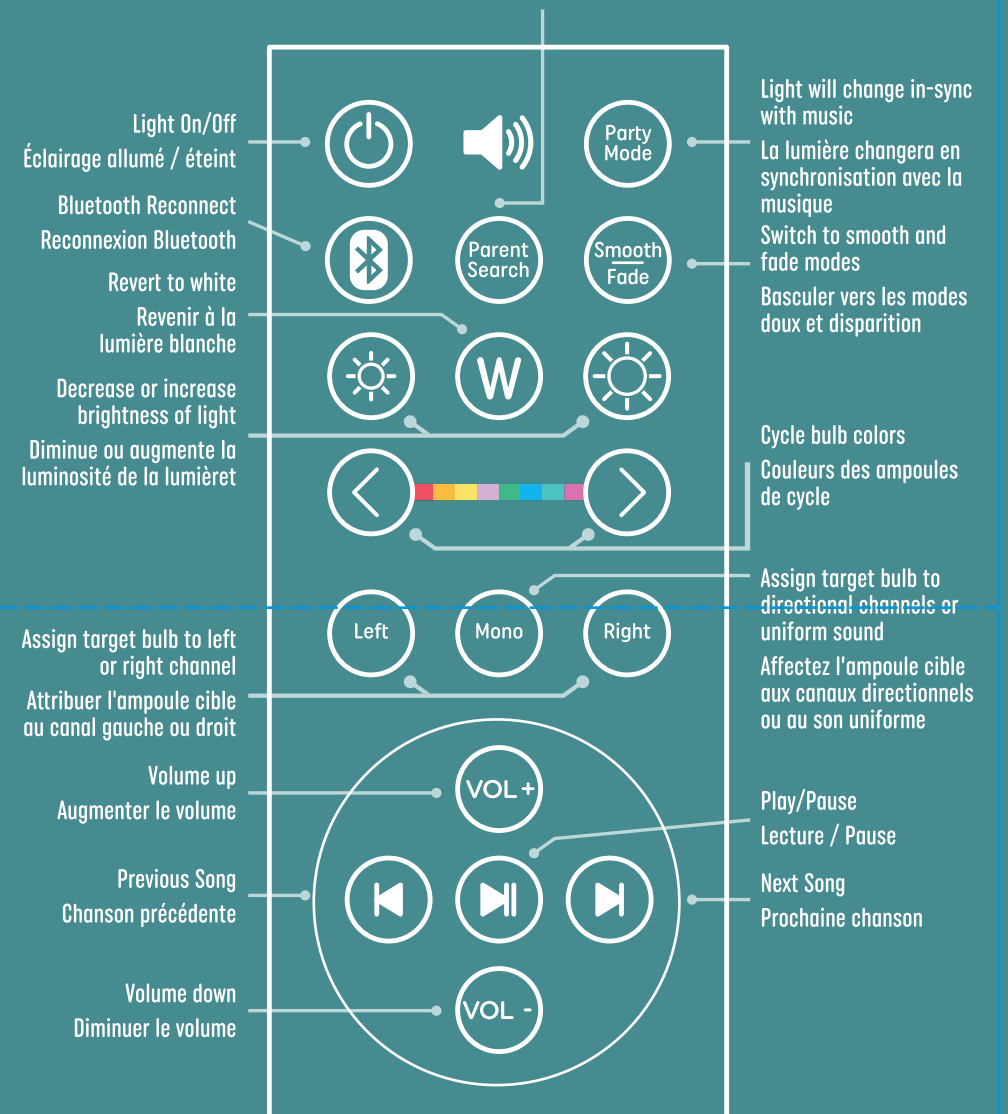
REMARQUE : Pour une qualité sonore optimale, assurez-vous que la lampe est installée base vers le haut (+/- 60°) pour permettre à l'eau de s'écouler du haut-parleur.

FCC ID: PUU-LEDX14DPAR38M
IC: 10798A-LED14DPAR38
LED+14DPAR38M/WWRGBSPK
LED+14DPAR38M/DLRGBSPK

Visit / Consultez gelighting.com/led-plus

REMOTE CONTROL INCLUDED TÉLÉCOMMANDE INCLUSE

Parent Search / Recherche de parents



Visit / Consultez gelighting.com/led-plus

LED+ Speaker Color-Changing bulbs feature the capability to designate left and right channels of audio to create a stereo sound effect. Bulbs are set to mono (both left and right channels combined) by default.

Les ampoules LED+ Haut-parleur Couleur ont la capacité de définir les canaux gauche et droit du système audio afin de créer un effet sonore stéréo. Les ampoules sont configurées en mode mono (canaux gauche et droit combinés) par défaut.

To assign an audio channel, point remote at target bulb and press Left, Right, or Mono button. Bulb will flash once to acknowledge new assignment. Note: to reduce signal interference, only power on target bulb and power off other Speaker bulbs.

Pour attribuer un canal audio, pointez la télécommande vers l'ampoule cible et appuyez sur le bouton [Gauche] / [Mono] / [Droite]. L'ampoule clignotera une fois pour confirmer la nouvelle affectation. Remarque : pour réduire les interférences de signal, n'allumez que l'ampoule cible et éteignez les autres ampoules Haut-parleurs.

Channel mixing is only available on LED+ Speaker Color-Changing bulbs; this feature is not available on other LED+ Speaker bulb models.

Le mixage de canaux n'est disponible que sur les ampoules LED+ Haut-parleur Couleur ; cette fonction n'est pas offerte sur les autres modèles d'ampoules LED+ Haut-parleur.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by GE Lighting, a Savant company, is under license. Other trademarks and trade names are those of their respective owners.

La marque et les logos Bluetooth® sont des marques déposées appartenant à Bluetooth SIG, Inc. et toute utilisation de ces marques par GE Lighting, a Savant company, est sous licence. Les autres marques et noms commerciaux appartiennent à leurs propriétaires respectifs.

GE is a trademark of General Electric Company. Used under trademark license.

GE est une marque de commerce de General Electric Company. Utilisé sous licence de marque de commerce.
PK-00107804-1

12.599"

12.599"