Request #:	2014 FLEX
Version # (date):	2 (04-15-14) RCB
Project Description:	NEW PRODUCT FAM84-LED Wireless
Bar Code:	100% NO BWR
Insert:	None
Supplier/Project#:	N/A
GE DIE#:	20127
Part ID:	BCBLEDR30112GE71229ASCH-00
Res#:	1247734











PC71229 SCH

Integrated Dimming

- Control your light bulbs without using a dimmer switch
- Simply screw in the light bulb - no tools required
- Compatible with standard light fixtures



For more remote control set up and mounting options, visit: www.lutron.com/picoremote

No Setup Required

Remote and LED in package are pre-paired. Simply keep the light

OPTIONAL: How to control multiple light bulbs.

Turn on the

light bulb with



Turn off the light







Repeat these steps to pair additional light bulbs.



13

GE telligent™ LED

LONG LIFE/LOW ENERGY

Limited Bulb Warranty: Guaranteed to last 5 years based on 3 hours consumer use per day at 120V. If this bulb does not last 5 years, return UPC and register receipt along with your name and address to GE Lighting, Product Service Dept., 1975 Noble Road, Cleveland, OH 44112, GE will replace your bulb. BULB REPLACEMENT IS GE'S SOLE WARRANTY OBLIGATION, AND INCIDENTAL AND CONSEQUENTIAL DAMAGES ARE EXCLUDED. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion may not apply to you. This warranty gives you specific legal rights and you may also have other rights which can vary from location to location.

- * Based on 3 hours use per day.
- ** Electricity cost savings based on using the bulb for 25,000 hour rated life at 11¢ per kilowatt hour compared to twelve 65 watt soft white incandescent bulbs (rated life 2000 hrs). Provides nearly the same light output (700 lumens vs. 750 lumens).

Use only on 120 Volt, 60 Hertz circuits.

The battery in this device contains Perchlorate material, special handling may apply. For more information visit www.dtsc.ca.gov/hazardouswaste/perchlorate.

Not intended for use with emergency exit fixtures or emergency exit lights. Not for use where exposed to the weather, or in totally enclosed recessed fixtures. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates. uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: reorient or relocate the receiving antenna, increase the separation between the equipment and receiver, connect the equipment into an outlet on a circuit different from that to which the receiver is connected, or consult the dealer or an experienced radio/TV technician for help.

Minimum starting temperature -20 °C.

Lutron® and Clear Connect® are registered trademarks of Lutron Electronics Inc. telligent™ is a trademark of GE. © 2014 GE.



LED Light Bulb

A CAUTION

Risk of electric shock. Do not open no user serviceable parts inside. Turn power off before inspection, installation. or removal. Use in dry locations only. Not for use in totally enclosed luminaires.

A WARNING

Risk of fire, explosion and **burns.** May result in serious injury or death. DO NOT recharge, disassemble, crush, puncture, heat above 212 °F (100 °C) or incinerate the battery.



Lighting Facts Per Bulb		
Brightness	700 lumens	
Estimated Yearly Energy Cost \$1.45 Based on 3 hrs/day, 11¢/kWh		
Cost depends on rates and use		
Life		
Based on 3 hrs/day	22.8 years	
Light Appearance		
Warm	Cool	
<u> </u>		
2700 K		
Energy Used	12 watts	

Visit us on the internet... www.GELighting.com Manufactured for GE Lighting General Electric Company Nela Park Cleveland, OH 44112 Made in China

