

# GE LED High Lumen Biax® Plug-In Ballast Compatibility List

**IMPORTANT NOTICE.** This list is based in part on information provided by the ballast supplier, and testing was done on a stable AC power supply under laboratory, which may not be representative of your particular end-use conditions. While each ballast type listed has undergone testing, some have undergone revisions that may change operating parameters and impact lamp performance. Applications and conditions of use are many and varied and beyond GE's control, so purchasers and users should make their own determinations as to the suitability of a lamp-ballast combination for their own particular application and use. Compatibility may also extend to ballasts beyond this list, so performing an on-site test before installation is recommended.

1-Lamp Ballast				
Company	Ballast Type	Starting type	Compatibility @120V	Compatibility @277V
GE	GEC140MAX-A	Instant		
Philips Advance	ICN1TTP40SC	Instant		
Osram	QHE1X40DL/UNV/ISNSC	Instant		

2-Lamp Ballast				
Company	Ballast Type	Starting type	Compatibility @120V	Compatibility @277V
GE	GEC240MAX-A	Instant		
GE	GEC240MVPS-A	Program start		
GE	GEC225MVPS-A	Program start		
Philips Advance	ICN2TTP40SC	Instant		
Philips Advance	VEZ2TTS40SC	Program start		
Philips Advance	REZ2TTS40SC	Program start		
Osram	QHE2X40DL/UNV/ISNSC	Instant		

3-Lamp Ballast				
Company	Ballast Type	Starting type	Compatibility @120V	Compatibility @277V
GE	GEC340MAX-A	Instant		
Philips Advance	ICN3TTP40SC	Instant		
Osram	QHE3X40DL/UNV/ISNSC	Instant		

 Compatible  Not compatible

\*compatibility may vary per revision



Information is subject to change without notice