GE LED Plug-In (4-pin) 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.

	Ballast	One L	One Lamp		Two Lamp	
	Dullust					
Advance Advance GE Proline GE Proline	ICF-2S26-M1-BS ICF-2S26-H1-LD* ICF-2S13-H1-LD* ICF-2S18-H1-LD* ICF-2S18-M1-BS* IZT-2S26-M5-LD* ICF-2S26-M1-BS-QS* GEC226-MVPS-BES GEC226-MVPS-3W GEC226-MVPS-SE GEC218-MVPS-3W GEC218-MVPS-3W GEC218-MVPS-3W HC213PS/UV/D HC226PS/UV/D EP2/18CF/MV/2 4KGJ7 16X954 16X959	One L 120V	amp 277V	Two L	.amp 277V	
LumaPro	4KGJ8					
Robertson	PSM226CQMVDWCE					
Sylvania	QTP 2x26CF/UNV S PEM					
Sylvania	QTP 2X26CF/UNV DM					
Sylvania Triad Triad Triad	QTP 1/2×18CF UNV DM* C2642UNVSE C2642UNVME C218UNVME					



Compatible Not compatible

*compatibility may vary per revision