





## HyLite LED Plug-In Lamp & Plug-In Omni-Bulb Ballast Compatibility List

The following List is based in part on information provided by the Ballast Supplier and testing was done on a stable AC Power Supply in Laboratory, which may not be representative of your particular end-use conditions. Applications and Conditions of use are many and varied and beyond our control, so purchasers and users should make their own determinations as to the suitability of a Bulb or Lamp-Ballast combination for their own particular application and use. Compatibility may also extend to Ballasts beyond this List, so performing an Onsite Test before installation is strongly recommended.

	Compatible Not Compatible			
Compatibility	One Lamp		Two Lamp	
	120V	277V	120V	277V
Advance ICF-2S26-M1-BS				
Advance ICF-2S26-H1-LD*				
Advance ICF-2S13-H1-LD*				
Advance ICF-2\$18-H1-LD*				
Advance ICF-2\$18-M1-B\$*				
Advance IZT-2S26-M5-LD*				
Advance ICF-2S26-M1-BS-QS*				
GE Proline GEC226-MVPS-BES				
GE Proline GEC226-MVPS-3W				
GE Proline GEC226-MVPS-SE				
GE GEC218-MVPS-3W				
GE GEC218-MVPS-BES				
GE GEC213-MVPS-3W				
Hatch HC213PS/UV/D				
Hatch HC226PS/UV/D				
Howard EP2/18CF/MV/2				
Howard EP2/26CF/MV/2				
LumaPro 4KGJ7				
LumaPro 16X954				
LumaPro 16X959				
LumaPro 4KGJ8				
Robertson PSM226CQMVDWCE				
Sylvania QTP 2x26CF/UNV S PEM				
Sylvania QTP 2X26CF/UNV DM				
Sylvania QTP 1/2x18CF UNV DM*				
Triad C2642UNVSE				
Triad C2642UNVME				
Triad C218UNVME				

HyLite LED Plug-In Lamp & Plug-In Omni-Bulb have been tested for Compatibility to work flawlessly with the Ballasts shown above. HyLite is continually testing them on various other Ballasts. We will continue to update the Ballast Compatibility List as additional Models are tested.

**Note:** If the Ballast Model does not appear on this List, it does not necessarily mean that HyLite LED Plug-In Lamp or Omni-Bulb is not compatible with the Ballast. It may be just that the Model has not been tested as yet. Please contact HyLite about any Ballasts not shown on this List.