



Titanium Series T8 13W 4FT. DIR, 10.5W 4FT. DIR, 8W 3FT. DIR, 8W 2FT. DIR
For models: 13T8/4F/xxx/DIR, 10.5T8/4F/xxx/DIR, 8T8/3F/xxx/DIR, 8T8/2F/xxx/DIR
Where xxxx means 824-965 which indicates CRI and color temperature

**Electronic Ballast Compatibility** 

Series	Electronic Ballast C	Туре	Compatibility (Ballasts are compatible with 120V & 277V unless otherwise noted)	
			1 2 lamp lamps	3 4 lamps lamps
Philips - Advance	ICN-1P32-N	IS	OK	-
Philips - Advance	ICN-2P32-N	IS	OK	-
Philips - Advance	ICN-3P32-N	IS	OK	-
Philips - Advance	ICN-4P32-N	IS		OK
Philips - Advance	IOPA-1P32-N	IS	OK	-
Philips - Advance	IOP-2P32-LW-N	IS	OK	-
Philips - Advance	IOP-3P32-N	IS	OK	-
Philips - Advance	IOPA-4P32-N	IS	O.I.	OK
Philips - Advance	IOPA-1P32-LW-N	IS	OK	-
	IOPA-1P32-LW-N			-
Philips - Advance		IS	OK	
Philips - Advance	IOP-4P32-LW-N	IS	OK	
Philips - Advance	IOPA-4P32-SC	IS		7V only
Philips - Advance	IOP-3P32-HL-N	IS	OK	-
Philips - Advance	ICN-4P32-SC	IS		OK
Philips - Advance	ICN-132-MC	IS	OK	
Philips - Advance	VEZ-132-SC	PS	OK	-
Philips - Advance	IZT-132-SC	PS	OK	
Philips - Advance	IZT-2PSP32-SC	PS	OK	_
Philips - Advance	REZ-132-SC	PS	OK	
Philips - Advance	VEZ-132-SC VEZ-2S32-SC	PS	- OK	-
Philips - Advance	REZ-2P32-SC	PS	- OK	-
Philips - Advance	REL-2P32-SC	IS		X
Philips - Advance	REL-2P32-RH-TP	IS		X
GE - Ultramax	GE132MAXP-N/ULTRA	IS	OK	-
GE - Ultramax	GE232MAX-L/ULTRA	IS	OK	-
GE - Ultramax	GE232MAX-N/ULTRA	IS	OK	-
GE - Ultramax	GE232MAX-H/ULTRA	IS	OK	-
GE - Ultramax	GE232MAXP-H/ULTRA	IS	OK	-
GE - Ultramax	GE232MAXP-N/ULTRA	IS	OK	
GE - Ultramax	GE332MAX-N/ULTRA	IS	OK	
GE - Ultramax	GE332MAX-H/ULTRA	IS	OR	OK -
	1 11 11		- OK	
GE - Ultramax	GE332MAXP-L/ULTRA	IS	OK	-
GE - Ultramax	GE332MAXP-N/ULTRA	IS	OK	-
GE - Ultramax	GE332MAXP-H/ULTRA	IS		X
GE - Ultramax	GE432MAX-L/ULTRA	IS		OK
GE - Ultramax	GE432MAX-N/ULTRA	IS		OK
GE - Ultramax	GE432MAXP-L/ULTRA	IS		OK
GE - Ultramax	GE432MAXP-H/ULTRA	IS		X
GE - Ultramax	GE432MAX-G-N	IS	014	OK
GE - Proline	GE-232-MV-N	IS	OK	
GE - Proline	GE-332-MV-N	IS	OK	
GE - Ultrastart	GE-232-MV-PS-N	PS	OK	-
GE - Ultrastart	GE-232-MV-PS-H	PS	OK	-
Sylvania	QHE 2X32T8/UNV DIM-TC	PS	- OK	-
Sylvania	QHE4X32T8/UNV PSN-SC	PS	01/	OK
Sylvania	QHE 2X32T8/UNV ISL-SC	IS	OK	-
Sylvania	QHE 4X32T8/UNV ISL-SC	IS	01/	OK
Sylvania	QTP3X32T8/UNV ISN-SC	IS	OK	-
Sylvania	QTP 4X32T8/UNV ISN-SC	IS	01/	OK
Espen	VE2P32MVHIPHE	IS	OK	-
Espen	VE2P32MVHIPE	IS	OK	-
Espen	VE3P32MVHIPE	IS	OK	-
Espen	VE4P32MVHIPE	IS	014	OK
Espen	VE232MVHIPHE	IS	OK	<u> </u>
Universal	B132IUNVHP-N	IS	OK	-
Universal	B232IUNVHP-N	IS	OK	-
Universal	B232PUNVHE-B	PS	OK	-
Universal	B232PUS50-A	PS		Х
Universal	B332IUNVHP-A	IS	OK	- OK
Universal	B432IUNVHP-A	IS	OI/	OK
Powermaster	PM-2X32T8-UNV-IS-L	IS	OK OZZV czel	
Powermaster	PM-3X32T8-UNV-IS-H	IS	277V onl	
Powermaster	PM-4X32T8-UNV-IS-L	IS		7V only
Plusrite	BAF332IS/MV	IS	OK	
Plusrite	BAF232IS/MV/H	IS	OK	-
Plusrite	BAF232IS/MV	IS	OK	<u> </u>
Premium	BB-T8/UNH-2X32	IS	- OK	-
	BB-T8/UVH-4X32	IS		7V only
Premium		10	OK OK	
Premium Howard	EPL3/32IS/MV/SC/HE	IS		
Premium Howard Howard	EP3/32IS/MV/MC/HE	IS	OK	-
Premium Howard Howard Fulham	EP3/32IS/MV/MC/HE WHSG3-UNV-T8-IS	IS IS	OK OK	-
Premium Howard Howard Fulham Robertson	EP3/32IS/MV/MC/HE WHSG3-UNV-T8-IS ISU232T8120	IS IS IS	OK OK 120V only	
Premium Howard Howard Fulham Robertson Sola	EP3/32IS/MV/MC/HE WHSG3-UNV-T8-IS ISU232T8120 E-758-F-232-SC	IS IS IS	OK OK 120V only	
Premium Howard Howard Fulham Robertson	EP3/32IS/MV/MC/HE WHSG3-UNV-T8-IS ISU232T8120	IS IS IS	OK OK 120V only X OK	-

\*GREEN CREATIVE has provided this ballast compatibility chart for guidance when selecting a ballast and lamp combination. Lamps were tested for compatibility with the above listed Instant Start (IS) and Programmed Start (PS) ballasts. Ballasts that do not appear on the chart might still be compatible but have not been tested. All testing has been performed with a stable main supply. The quality of the local main, existing installation and wiring, as well as different manufacturer versions of the above ballasts may affect lamp performance. Since no assurance can be provided regarding these factors, it is a general recommendation to perform a test on-site prior to installing the LED lamps.