

		# Of	Start	Lamp	1 Lamp		2 La	mps	3 Lamps		4 Lamps		Ballast	Factor
Ballast Brand*	Part Number	Lamps	Method	Connection	120V	277V	120V	277V	120V	277V	120V	277V	Туре	Value
Ballast Wise	DXE118M8	1	PS	NA	NA	NC	NC	NC	NC	NC	NC	NC	N	0.92
Damar	EL232-120/277HF(1688B)	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	N	NA
Damar	EL232HL-120/277HF(1688D)	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	Н	NA
Damar	EL332-120/277HF(3654C)	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	N	NA
Damar	EL332HL-120/277HF(3654H)	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	Н	NA
Damar	EL432-120/277HF(3093B)	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	N	NA
Damar	EL432HL-120/277HF(3093C)	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	Н	NA
Damar	EL232DIM/120/277HF	2	DPS	Series	NC	NC	✓	✓	NC	NC	NC	NC	NA	NA
Eiko	PM-2X32T8-UNV-IS-L	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	L	0.77
Eiko	PM-3X32T8-UNV-IS	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	N	0.87
Eiko	PM-3X32T8-UNV-IS-H	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	Н	1.18
Eiko	PM-3X32T8-UNV-IS-L	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	L	0.78
Eiko	PM-4X32T8-UNV-IS	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	N	0.88
Eiko	PM-4X32T8-UNV-IS-L	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	L	0.78
Eiko	PM-2X32T8-UNV-IS	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	N	0.87
Eiko	PM-3X32T8-UNV-PS	3	PS	Series	NC	NC	NC	NC	✓	✓	NC	NC	N	0.88
Eiko	PM-3X32T8-UNV-PS-H	3	PS	Series	NC	NC	NC	NC	NC	NC	NC	NC	Н	1.18
Espen	VE232MVHIPE	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	N	0.89
Espen	VE232MVHIPHE	2	IS	Parallel	NC	NC	✓	✓	NC	NC	NC	NC	Н	1.19
Espen	VE232MVHIPLE	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	L	0.77
Espen	VE232MVHRPHT3-AB	2	PS	Series	NA	NA	NA	NA	NC	NC	NC	NC	Н	1.2
General Electric	GE-232-MV-N	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	N	0.88
General Electric	GE232MAX-N/ULTRA	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	N	0.88
General Electric	GE432MAX-H/ULTRA	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	Н	1.18
General Electric	GE432MAX-L/ULTRA	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	L	0.78
General Electric	GE-232-MAX-H/Ultra	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	Н	1.15
General Electric	GE432MAX-G-N	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	N	0.88
General Electric	GE132MAX-G-N	1	IS	NA	✓	✓	NC	NC	NC	NC	NC	NC	Н	0.88
General Electric	GE132MAX-H/ULTRA	1	IS	NA	✓	✓	NC	NC	NC	NC	NC	NC	Н	1.18
General Electric	GE132MAX-L/ULTRA	1	IS	NA	✓	✓	NC	NC	NC	NC	NC	NC	Н	0.78
General Electric	GE132MAXP-N/ULTRA	1	IS	NA	✓	✓	NC	NC	NC	NC	NC	NC	N	0.88
General Electric	GE232MV-N-DIY	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	N	0.88
General Electric	GE232-120-RES	2	IS	Parallel	NA	NA	NA	NA	NC	NC	NC	NC	N	0.83
General Electric	GE232MAX-L/ULTRA	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	L	0.78
General Electric	GE232MAX347-N	2	IS	Parallel	NA	347✔	NA	347✔	NC	NC	NC	NC	N	0.87
General Electric	GE332MV-N	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	N	0.87
General Electric	GE332MAX-N/ULTRA	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	N	0.88
General Electric	GE332MAX-L/ULTRA	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	L	0.78
General Electric	GE332MAX-G-N	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	N	0.87
General Electric	GE332MAXP-H/ULTRA	3	IS	Parallel	NC	NC	NC	NC	✓	✓	NC	NC	Н	1.18
General Electric	GE432-120-RES	4	IS	Parallel	NC	NC	NC	NC	✓	NC	✓	NC	N	0.83
General Electric	GE432MV-N-42T	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	N	NA
General Electric	GE432MAX-N/ULTRA	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	N	0.88
General Electric	GE432MAX347-N	4	IS	Parallel	NC	NC	NC	NC	NA	347✔	NA	347✔	N	0.88
General Electric	GE232MAXP90-V60	2	IS	Parallel	NC	NC	✓	✓	NC	NC	NC	NC	Н	1.18
General Electric	GE332MAXP90-V60	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	Н	1.18
General Electric	GE432MAXP90-S60	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	Н	1.18
General Electric	GE432MAX-H/ULTRA	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	Н	1.18
General Electric	GE232-MVPS-N	2	PS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	N	0.88
General Electric	GE-332-MVPS-N	3	PS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	N	0.88
General Electric	GE432-MVPS-N	4	PS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	N	0.88
General Electric	GE432MVPS-N-V03	4	PS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	N	0.9
General Electric	GE-232-MV-PS-N	2	PS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	N	0.88
General Electric	GE232MVPS-L-S30	2	DPS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	N	0.96
General Electric	GE132MVPSN-V03	1	DPS	NA	✓	✓	NC	NC	NC	NC	NC	NC	N	0.88
General Electric	GE332MVPSN-V03	3	DPS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	N	0.98
Halco	EP232IS/L/MV/SL	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	L	0.78
Halco	E432IS/120/R/SL	4	IS	Parallel	NC	NC	NC	NC	✓	NC	✓	NC	N	0.87
Halco	EP232IS/MV/HE	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	N	0.88
Halco	EP332IS/MV/HE	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	N	0.87
Halco	EP432IS/MV/HE	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	N	0.88
Halco	EP432IS/L/MV/HE	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	L	0.78
Halco	EP232IS/L/MV/HE	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	L	0.78
Halco	EP232IS/H/MV/HE	2	IS	Parallel	NC	NC	✓	✓	NC	NC	NC	NC	Н	1.18
Halco	EP332IS/L/MV/HE	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	L	0.78
Halco	EP432IS/120/MC	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	N	0.88
Hatch	HL232BIS/UV/HE/W	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	NA	NA
Hatch	HL432BIS/UV/HE/W	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	NA	NA
Howard Industries	EPH4/32IS/MV/SC/HE	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	Н	1.16
Howard Industries	EP3/32IS/MV/SC/HE	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	N	0.87
Howard Industries	EPL4/32IS/MV/MC/HE	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	L	0.77
Howard Industries	EPH2/321S/MV/MC/HE	2	IS	Parallel	NC	NC	✓	✓	NC	NC	NC	NC	Н	1.18
Howard Industries	E2/32IS-120MC	2	IS	Parallel	✓	NC	✓	NC	NC	NC	NC	NC	N	0.85
Howard Industries	EPL2/32IS/MV/MC/HE	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	L	0.78



Delle et Deser It	Dord Number	# Of	Start	Lamp	1 Lamp		2 Lamps		3 Lamps				Ballast	
Ballast Brand* Howard Industries	Part Number EP4/32IS/MV/MC/HE	Lamps 4	Method IS	Connection Parallel	120V NC	277V NC	120V NC	277V NC	120V ✓	277V ✓	120V ✓	277V √	Type N	Value 0.88
Howard Industries	EP2/32IS/MV/MC/HE	2	IS	Parallel	√	√	√	√	NC NC	NC	NC	NC NC	N	0.89
Howard Industries	EP3/32IS/MV/MC/HE	3	IS	Parallel	NC	NC	√	√	√	√	NC	NC	N	0.88
Howard Industries	EP2/32PRS/MV/MC/HE	2	PRS	Parallel	√	√	√	NC	NC	NC	NC	NC	N	0.86
Keystone	KTEB-232-UV-IS-N-P	2	IS	Parallel	√	√	√	✓	NC	NC	NC	NC	N	0.87
Keystone	KTEB-432RIS-1-TP-SL	4	IS	Parallel	NC	NC	NC	NC	✓	NC	✓	NC	N	0.8
Keystone	KTEB-332-UV-IS-N-P	3	IS	Parallel	NC	NC	✓	✓	√	✓	NC	NC	N	0.87
Keystone	KTEB-432-UV-IS-N-P	4	IS	Parallel	NC	NC	NC	NC	√	<i>\</i>	✓	✓	N	0.87
Keystone	KTEB-232LBF-1-TP-PIC-EV	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	NA	NA
Keystone	KTEB-2C72-1-TP	1	PS	Parallel	NA	NC	NC	NC	NC	NC	NC	NC	N	0.97
Keystone	KTEB-132-1-TP-FC	1	RS	NA	✓	NC	NC	NC	NC	NC	NC	NC	N	NA
Lumapro	4KGH1 EB-432IS-120	4	IS	Parallel	NC	NC	NC	NC	√	NC	√	NC	N	0.87
Maxlite	SKEU322HEL/SC	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	L	0.77
Maxlite	SKEU324HE/SC	4	IS	Parallel	NC	NC	NC	NC	√	✓	√	√	N	0.88
Maxlite	SKEU323L/SC	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	N	0.78
Maxlite	MLEU322HEL/SC	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	L	0.83
Maxlite	MLEU323H/SC	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	Н	1.18
Maxlite	MLEU324HE/SC	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	N	0.88
Osram Sylvania	QTP 2X32T8/UNV ISN-SC	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	N	0.88
Osram Sylvania	QHE 2X32T8/UNV ISN-SC	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	N	0.88
Osram Sylvania	QHE 2X32T8/UNV ISL-SC	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	L	0.78
Osram Sylvania	QHE 3X32T8/UNV ISH-SC	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	Н	1.18
Osram Sylvania	QHE 4X32T8/UNV ISN-SC	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	N	0.88
Osram Sylvania	QHE 4X32T8/UNV ISL-SC	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	L	0.78
Osram Sylvania	QTP 4×32T8/UNV ISN-SC	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	N	0.88
Osram Sylvania	QHE 1X32T8/UNV ISN-SC	1	IS	NA	✓	✓	NC	NC	NC	NC	NC	NC	N	0.88
Osram Sylvania	QHE 1X32T8/UNV ISL-SC	1	IS	NA	✓	✓	NC	NC	NC	NC	NC	NC	L	0.78
Osram Sylvania	QTP 1X32T8/UNV ISN-SC	1	IS	NA	✓	✓	NC	NC	NC	NC	NC	NC	N	0.88
Osram Sylvania	QHE 2X32T8/UNV ISH-SC	2	IS	Parallel	NC	NC	✓	✓	NC	NC	NC	NC	Н	1.2
Osram Sylvania	QTP 3X32T8/UNV ISN-SC	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	N	0.88
Osram Sylvania	QHE 3X32T8/UNV ISN-SC	3	IS	Parallel	NC	NC	NA	NA	NA	NA	NC	NC	N	0.88
Osram Sylvania	QHE 3X32T8/UNV ISL-SC	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	L	0.78
Osram Sylvania	QTP2x32T8/277 ISN-D	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	NA	NA
Osram Sylvania	QHE 4X32T8/UNV PSX-SC	4	PRS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	L	0.71
Osram Sylvania	QHE 2X32T8/UNV PSH-HT	2	PRS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	Н	1.18
Osram Sylvania	QHE 2X32T8/UNV PSN-MC	2	PRS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	N	0.88
Osram Sylvania	QHE 3X32T8/UNV PSN-SC	3	PRS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	N	0.88
Osram Sylvania	QTP 3X32T8/UNV PSX-SC	3	PRS	Series	NC	NC	NC	NC	✓	✓	NC	NC	L	0.71
Osram Sylvania	QTP3X32T8/UNV PSN-SC	3	PRS	Series	NC	NC	NC	NC	✓	✓	NC	NC	N	0.88
Osram Sylvania	QHE 4X32T8/UNV PSN-SC	4	PRS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	N	0.88
Osram Sylvania	QHE 2X32T8/UNV DIM-TC	2	PRS	Series	NC	NC	✓	✓	NC	NC	NC	NC	N	0.88
Osram Sylvania	QTP2×32T8/UNV DIM-TC	2	DPS	Series	NC	NC	✓	✓	NC	NC	NC	NC	N	0.88
PES	PES120ET8-12SMT-4	4	IS	NA	NC	NC	NC	NC	NA	NC	NA	NC	N	0.88
PES	PES120DET8	2	PS	NA	NA	NA	NA	NA	NC	NC	NC	NC	N	0.95
PES	PES120DET8-12SMT	2	PS	NA	NC	NC	NA	NC	NC	NC	NC	NC	N	0.95
Philips-Advance	ICN-2P32-N	2	IS	NA	✓	✓	✓	✓	NC	NC	NC	NC	N	0.89
Philips-Advance	IOPA-2P32-N	2	IS	NA	✓.	✓.	✓.	√,	NC	NC	NC	NC	N	0.89
Philips-Advance	IOP-2P32-N	2	IS	NA	✓.	✓	✓	✓	NC	NC	NC	NC	N	0.89
Philips-Advance	IOP-2P32-LW-N	2	IS	NA	✓	✓	✓.	√,	NC	NC	NC	NC	L	0.77
Philips-Advance	IOPA-3P32-LW-N	3	IS	NA	NC	NC	✓	✓	√	√	NC	NC	L	0.76
Philips-Advance	IOPA-4P32-N	4	IS	NA	NC	NC	NC	NC	✓,	<i>\</i>	√	✓,	N	0.87
Philips-Advance	IOPA-4P32-HL-SC	4	IS	NA	NC	NC	NC	NC	√	√	√	√	Н	1.18
Philips-Advance	IOP-4P32-N	4	IS	NA	NC	NC	NC	NC	√	√	√	√	N	0.87
Philips-Advance	IOP-4P32-LW-N	4	IS	NA	NC	NC	NC	NC	√	√	√	√	L	0.77
Philips-Advance	ICN-4P32-N	4	IS	NA	NC	NC	NC	NC	√	√	√	√	N	0.9
Philips-Advance	IOP-1P32-N	1	IS	NA	√	√	NC	NC	NC	NC	NC	NC	N	0.89
Philips-Advance	IOP-2P32HL-SC	2	IS	NA	NC	NC	√	√	NC	NC	NC	NC	Н	1.18
Philips-Advance	ICN-1P32-N	1	IS	NA	√	√	NC	NC	NC	NC	NC	NC	H	0.91
Philips-Advance	IOPA-1P32-N	1	IS	NA	√	√	NC	NC	NC	NC	NC	NC	Н	0.88
Philips-Advance	IOPA-2P32HL-SC	2	IS	NA	NC	NC	√	√	NC	NC	NC	NC	Н	1.18
Philips-Advance	REB-2P32-SC	2	IS	NA	√	NC	✓	NC	NC	NC	NC	NC	N	0.88
Philips-Advance	IOPA-3P32-N	3	IS	NA	NC	NC	√	√	√	√	NC	NC	N	0.86
Philips-Advance	IOP-3P32-N	3	IS	NA	NC	NC	√	√	√	√ NC	NC	NC	N	0.87
Philips-Advance	REB-4P32-SC	4	IS	NA	NC	NC	NC	NC	√ /	NC	√ /	NC	N	0.81
Philips-Advance	IOP-4P32-HL-SC	4	IS	NA	NC	NC	NC	NC	√	√	√	√	Н	1.18
Philips-Advance	ICN-4P32-SC	4	IS	NA	NC	NC	NC	NC	√	√ /	√ NC	√	N	0.89
Philips-Advance	ICN-3P32-N	3	IS	NA NA	NC /	NC	√	√	√	√	NC	NC	N	0.88
Philips-Advance	VEL-2P32-SC	2	IS	NA	√	√	√	√	NC	NC	NC	NC	NA	NA 0.04
Philips-Advance	IOP-2PSP32-N	2	PS	NA	√	√	√,	√	NC	NC	NC	NC	N	0.94
Philips-Advance	IOP-3PSP32-SC	3	PS	NA	NC	NC	√	√	√	√	NC	NC	N	0.88
Philips-Advance	IOP-3PSP32-LW-SC	3	PS	NA	NC	NC	√	√	√	✓,	NC	NC	L	0.69
Philips-Advance	IOP-4PSP32-SC	4	PS	NA	NC	NC	NC	NC	√	√	√	√	N	0.89
Philips-Advance	IOP-4PSP32-LW-SC	4	PS	NA	NC	NC	NC	NC	√	√	√	√	L	0.69
Philips-Advance	IOP-2S32-SC	2	PS	NA	√	NC	√	√	NC	NC	NC	NC	N	0.87
Philips-Advance	IZT-2S32-SC	2	DPS	NA	√	√	√,	√	NC	NC	NC	NC	N	1
Philips-Advance	IOP-2PSP32-LW-N	2	PS	NA	✓	✓	✓	✓	NC	NC	NC	NC	L	0.71



LED T8 Ballast Compatibility Chart

Ballast Brand*	Part Number	# Of Lamps	Start Method	Lamp	1 Lamp		2 Lamps		3 Lamps		4 Lamps		Ballast	
				Connection	120V	277V	120V	277V	120V	277V	120V	277V	Туре	Value
Philips-Advance	IZT-2PSP32-SC	2	DPS	NA	✓	✓	✓	✓	NC	NC	NC	NC	N	1
Philips-Advance	REZ-3S32-SC	3	DPS	NA	NC	NC	NC	NC	√	NC	NC	NC	N	0.97
Plusrite	BAF232IS/MV	2	IS	NA	✓	✓	✓,	✓	NC	NC	NC	NC	N	0.89
Plusrite	BAF332IS/MV	3	IS	NA	NC	NC	✓	✓	✓	✓	NC	NC	NA	NA
Robertson	ISU232T8120 3P20116	2	IS	Parallel	NA	NC	NA	NC	NC	NC	NC	NC	N	0.88
Robertson	RSZ132T8120	1	PS	NA	NA	NC	NC	NC	NC	NC	NC	NC	N	0.8
Sola	E-758-F-232-SC	2	IS	Parallel	NA	NA	NA	NA	NC	NC	NC	NC	N	0.88
Sola	E-758-U-232-MC	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	N	0.88
Sunpark	120-1/32IS HPF	1	IS	NA	✓	NC	NC	NC	NC	NC	NC	NC	N	0.88
Sunpark	U-2/32IS HBF	2	IS	Parallel	NC	NC	✓	✓	NC	NC	NC	NC	Н	1.18
Sunpark	U-2/32ISE-LBF	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	L	0.78
Sunpark	U-3/32ISE	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	N	0.88
Sunpark	U-3/32ISE-HBF	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	Н	1.18
Sunpark	120-3/32IS MP,F	3	IS	Parallel	NC	NC	✓	NC	✓	NC	NC	NC	N	0.88
Sunpark	U-4/32IS HP,F	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	N	0.88
Sunpark	U-4/32IS HBF	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	Н	1.18
Sunpark	U-4/32ISE-LBF	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	L	0.88
Sunpark	U-1/32PSE	1	PS	NA	NC	NC	NC	NC	NC	NC	NC	NC	N	0.88
Sunpark	U-2/32PSE	2	RS	Series	NC	NC	NC	NC	NC	NC	NC	NC	N	0.88
Sunpark	U-2/32PSE-HBF	2	RS	Series	NC	NC	NC	NC	NC	NC	NC	NC	Н	1.15
Sunpark	U-232PS3	2	RS	Series	✓	1	✓	√	NC	NC	NC	NC	N	0.88
Sunpark	U-232PS3-HBF	2	RS	Series	1	1	1	1	NC	NC	NC	NC	Н	1.15
Sunpark	SL15T	2	RS	Parallel	√	NC	√	NC	NC	NC	NC	NC	N	0.88
Sunpark	LC 12011T	1	PS	NA	· /	NC	NC	NC	NC	NC	NC	NC	NA	NA
Sunpark	LC 120117 LC 12013T	1	PS	NA NA	√	NC	NC	NC	NC	NC	NC	NC	NA	NA
Superior Life	70201	2	IS	Parallel	<i>\</i>	NC	√	√	NC	NC	NC	NC	N	0.88
Superior Life	70210	2	PS	Parallel	√	✓	√	√	NC	NC	NC	NC	N	0.88
Superior Life	70210	4	PS	Parallel	NC	NC	NC	NC	√	√	√	√	N	0.87
TCP	E2P32ISUNVHE	2	IS	Parallel	√	√	√	√	NC	NC	NC	NC	Н	1.18
TCP	E4P32ISUNVLE	4	IS	Parallel	NC	NC NC	NC	NC	NC ✓	NC	VC ✓	NC	L	0.78
TCP			IS IS			NC					NC NC	NC	N	0.78
	E3P32ISUNVE	3		Parallel	NC		√	√	√	√,				
TCP	E3P32ISUNVLE	3	IS	Parallel	NC	NC	√	√	√	√	NC	NC	L	0.78
TCP	E4P32ISUNVE	4	IS	Parallel	NC	NC	NC	NC	✓.	✓.	✓	✓.	N	0.88
TCP	E4P32ISUNVHE	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	Н	1.18
Universal Lighting Technologies	B232IUNVHP-N	2	IS	Parallel	✓.	✓	✓	✓	NC	NC	NC	NC	N	0.88
Universal Lighting Technologies	B232IUNVEL-A	2	IS	Parallel	√	✓	✓	✓	NC	NC	NC	NC	L	0.77
Universal Lighting Technologies	B233IUNVHE-A	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	N	0.87
Universal Lighting Technologies	B432IUNVHE L-A	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	L	0.77
Universal Lighting Technologies	B232IUNVHEH-A	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	Н	1.18
Universal Lighting Technologies	B332IUNVHP-A	3	IS	Parallel	NC	NC	✓	✓	✓	✓	NC	NC	N	0.88
Universal Lighting Technologies	B432IUNVHP-A	4	IS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	N	0.88
Universal Lighting Technologies	B232I120RES-A	2	IS	Parallel	✓	NC	✓	NC	NC	NC	NC	NC	N	0.88
Universal Lighting Technologies	B432I120RES-A	4	IS	Parallel	NC	NC	NC	NC	✓	NC	✓	NC	N	8.0
Universal Lighting Technologies	B132IUNVHP-N	1	IS	NA	✓	✓	NC	NC	NC	NC	NC	NC	N	0.88
Universal Lighting Technologies	B232IUNVHP-B	2	IS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	NA	NA
Universal Lighting Technologies	B432PUNVHE-A	4	PS	Parallel	NC	NC	NC	NC	✓	✓	✓	✓	N	0.87
Universal Lighting Technologies	B232PUNVHE-B	2	PS	Parallel	✓	✓	✓	✓	NC	NC	NC	NC	N	0.88
Universal Lighting Technologies	B332PUNVHE-A	3	PS	Parallel	NC	NC	1	1	✓	✓	NC	NC	N	0.88
Universal Lighting Technologies	B332PUNVHEH-A	3	PS	Parallel	NC	NC	1	1	1	√	NC	NC	NA	NA
Universal Lighting Technologies	B232PU104S50A	2	PRS	Parallel	✓	✓	√	√	NC	NC	NC	NC	NA	NA
Watran	DBG32N-MV-TP-PS-HL	3	PS	Series	NC	NC	NC	NC	✓	✓	NC	NC	NA	NA
Work Horse	WHCG4-120-T8-IS	4	IS	Parallel	NC	NC	NC	NC	1	NC	√	NC	N	0.86
Work Horse	WHSG3-UNV-T8-IS	3	IS	Parallel	NC	NC	√	√	√	√	NC	NC	N	0.99
Work Horse	WHSG4-UNV-T8-IS	4	IS	Parallel	NC	NC	NC	NC	V	<i>'</i>	√	√	N	0.96
WOLK LIGIDE	VVI 1304-01VV-10-13	4	ıs	raidilei	INC	INC	INC	INC	٧	٧	٧	٧	IN	0.90

Applies to the following Satco products:

\$9746, \$9747, \$9748, \$9749 \$9790, \$9791, \$9792, \$9793 \$9734, \$9735, \$9736, \$9737 \$9775, \$9776, \$9777, \$9778 F Flicker after >2s start-up
N Acoustic noise >20dB
P PF <0.85
T THD >25%

NC Not compatible
NA Not applicable

Ballast Factors:

L - Low N - Normal H - High

This list is current as of May. 2017. We are continuously testing for compatible ballasts. Please check back for updates.

* All trademarks are the property of their respective owners

 Copyright© 2017
 Distribution Centers:
 National Toll-Free:
 110 Heartland Blvd.

 Satco Products, Inc.
 New York, Florida,
 800-43-SATCO
 Brentwood, NY 11717

 All Rights Reserved.
 Texas, Washington,
 (800-437-2826)
 PH 631-243-2022

 Rev: May 9, 2017
 California, Puerto Rico
 www.satco.com
 FX 631-243-2027