Compatible Lamps for S8000, S8002									
S8000	S8002	Description	Voltage 120V	Voltage 277V	Wiring Option	Remark			
511910	S11910	11.5T8/LED/48-830/BP 120-277V	√	√	SE or DE	Tested with date codes 2012 & Newer are compatible			
11911	S11911	11.5T8/LED/48-835/BP 120-277V	···-/,	,	SE or DE	Tested with date codes 2012 & Newer are compatible			
11912	S11912	11.5T8/LED/48-840/BP 120-277V	/	· /	SE or DE	Tested with date codes 2012 & Newer are compatible			
11913 11914	S11913	11.5T8/LED/48-850/BP 120-277V	+ -	} ` /	SE or DE	Tested with date codes 2012 & Newer are compatible Tested with Date Code 2012 & Newer are compatible			
11914	S11914 S11915	18.5T8/LED/48-830/BP 120-277V 18.5T8/LED/48-835/BP 120-277V	+	} ` ,	SE or DE SE or DE	Tested with Date Code 2012 & Newer are compatible			
11915	S11915 S11916	18.5T8/LED/48-840/BP 120-277V	-	: ` ,	SE or DE	Tested with Date Code 2012 & Newer are compatible			
11917	S11917	18.5T8/LED/48-850/BP 120-277V	· · · · · ·	-	SE or DE	Tested with Date Code 2012 & Newer are compatible			
11919	S11919	12.5T8/LED/48/840-850-865/BP/2	† -	ļ `	SE or DE	Treated with page code 2022 a freme, are companied			
11929	S11929	12.5T8/LED/48/840-850-865/BP	V	,	SE or DE	1			
11924	S11924	14T8/LED/48-865/BP 120-277V	√	✓	DE	1			
11926	S11926	14T8/LED/48-840/BP/120-277V	✓	✓	DE	T			
11927	S11927	24T8/LED/72-840/BP/120-277V	√		DE	<u>i</u>			
11950	S11950	;7T8/LED/18-830/BP	<u> </u>	¦',	SE or DE				
11951	S11951	7T8/LED/18-840/BP	\ - /	<u> </u>	SE or DE	1			
11952	S11952	7T8/LED/18-865/BP	···- '/ ·	} ',	SE or DE	+			
1 <u>1953</u> 11954	S11953 S11954	22T8/LED/60-840/BP 22T8/LED/60-850/BP	 	} ` /	SE SE	i i			
11954	S11954 S11955	30T8/LED/70-840/BP	····	·ÿ	SE SE	!			
11956	S11956	30T8/LED/70-840/BP	+	¦ÿ	SE SE	†			
11960	S11960	10.5T8/LED/48-830/BP/SE-DE	····	·	SE or DE	Approved by Factory			
11961	S11961	10.5T8/LED/48-835/BP/SE-DE	·	·	SE or DE	Approved by Factory			
11962	S11962	10.5T8/LED/48-840/BP/SE-DE	-	· · · · · ·	SE or DE	Approved by Factory			
11963	S11963	[10.5T8/LED/48-850/BP/SE-DE		[SE or DE	Approved by Factory			
11964	S11964	18T8/LED/48-840/BP/R17D/HO	√	✓	SE				
11965	S11965	18T8/LED/48-865/BP/R17D/HO			SE	1			
11966	S11966	30T8/LED/72-840/BP/R17D/HO	√	_ /	SE	1			
11967	S11967	30T8/LED/72-865/BP/R17D/HO	\	<u>/</u>	SE	1			
11968	S11969	12.5T8/LED/48/830-835-840/B	···-/,	!	SE or DE	1			
11980	_ S11980	9T8/LED/24-830/BP/USA	ļ /	i;	j	Approved by Factory			
11981	S11981	9T8/LED/24-835/BP/USA	/			Approved by Factory			
11982	S11982	9T8/LED/24-840/BP/USA	+ -	' ,		Approved by Factory Approved by Factory			
11983 11984	S11983 S11984	9T8/LED/24-850/BP/USA 12T8/LED/36-830/BP/USA	+ -	} ' ,−	j——	Approved by Factory Approved by Factory			
L1985	S11985	12T8/LED/36-835/BP/USA	† -	-		Approved by Factory			
11986	S11986	12T8/LED/36-840/BP/USA	····	¦ÿ		Approved by Factory			
11987	S11987	12T8/LED/36-850/BP/USA	· · · · · · · · · · · · · · · · · · ·	·		Approved by Factory			
11988	S11988	10.5T8/LED/48-830/BP/USA	/	-		Approved by Factory			
11989	S11989	10.5T8/LED/48-835/BP/USA	/	√		Approved by Factory			
11990	S11990	10.5T8/LED/48-840/BP/USA	√	√		Approved by Factory			
11991	S11991	10.5T8/LED/48-850/BP/USA	√	✓		Approved by Factory			
11992	S11992	14T8/LED/48-830/BP/USA	✓	✓		Approved by Factory			
11993	S11993	14T8/LED/48-835/BP/USA	✓ _	<u> </u>		Approved by Factory			
11994	_ ¦S11994	14T8/LED/48-840/BP/USA	· · · · · ·	· <u>/</u>		Approved by Factory			
11995	S11995	14T8/LED/48-850/BP/USA	√	· <u>/</u>		Approved by Factory			
11996	IS11996	[17T8/LED/48-830/BP/USA	ļ <u>/</u>	ļ <u>'</u> ,		Approved by Factory Approved by Factory			
11997	S11997 S11998	17T8/LED/48-835/BP/USA 17T8/LED/48-840/BP/USA	··· · /·-	;	j—	Approved by Factory Approved by Factory			
11998 11999	S11999 S11999	17T8/LED/46-640/BP/USA	 	¦ÿ		Approved by Factory Approved by Factory			
16400	S16400	9T8/LED/HO-SIGN/24-840/BP	· · · · · · · · · · · · · · · · · · ·	-	SE	:			
16401	S16401	9T8/LED/HO-SIGN/24-865/BP	· · · · · ·	· · · · · ·	SE	i			
16402	S16402	12T8/LED/HO-SIGN/36-840/BP	/	·	SE	1			
16403	S16403	12T8/LED/HO-SIGN/36-865/BP	/	√	SE	:			
16404	S16404	18T8/LED/HO-SIGN/48-840/BP	√	✓	SE				
16405	S16405	18T8/LED/HO-SIGN/48-865/BP	√	_	SE				
16406	S16406	24T8/LED/HO-SIGN/60-840/BP	✓	✓	SE				
16407	S16407	[24T8/LED/HO-SIGN/60-865/BP	· · · · · ·	· /	SE	1			
L6408	S16408	30T8/LED/HO-SIGN/72-840/BP	· · · · · · · · · · · · · · · · · · ·	¦'	SE	 			
16409	S16409	30T8/LED/HO-SIGN/72-865/BP	- /	· /	SE	<u>i</u>			
6410	_ JS16410	[36T8/LED/HO-SIGN/96-840/BP	 /	¦ ',	SE	1			
6411	S16411	36T8/LED/HO-SIGN/96-865/BP	 	·	SE	i			
1 <u>6416</u> 16417	S16416 S16417	15T8/LED/HO-SIGN/42-840/BP 15T8/LED/HO-SIGN/42-865/BP	- /		SE SE	†			
16417	S16417 S16418	26T8/LED/HO-SIGN/44-840/BP	+ -	├ ` /	SE SE	!			
16418 16419	S16419	26T8/LED/HO-SIGN/64-865/BP	 }	<u>├</u> }	SE SE	†			
16420	S16420	32T8/LED/HO-SIGN/84-840/BP	-	·	SESE	1			
6421	S16421	32T8/LED/HO-SIGN/84-865/BP	· · · · · · · · · · · · · · · · · · ·	·	SE	1			
16500	ls16500	IFC8T9/LED/CIR/830/BP	-	i		Tested with Date Code 1812 & Newer are compatible			
16501	S16501	FC8T9/LED/CIR/840/BP	√	√		Tested with Date Code 1812 & Newer are compatible			
6502	S16502	FC8T9/LED/CIR/865/BP	√	✓		Tested with Date Code 1812 & Newer are compatible			
6503	S16503	FC12T9/LED/CIR/830/BP	√	√ _		Tested with Date Code 1812 & Newer are compatible			
6504	S16504	FC12T9/LED/CIR/840/BP	·	·		Tested with Date Code 1812 & Newer are compatible			
6505	S16505	FC12T9/LED/CIR/865/BP	\ <u>\</u>	· · · · ·		Tested with Date Code 1812 & Newer are compatible			
8690	S28690	13T5/LED/46-835/BP/HE/SE-DE	· <u>/</u>		SE or DE	Tested with Date Code 2008			
28691	S28691	13T5/LED/46-840/BP/HE/SE-DE	···-/,	/	SE or DE	Tested with Date Code 2008			
28692	S28692	13T5/LED/46-850/BP/HE/SE-DE	ļ / ,	¦ ,	SE or DE	Tested with Date Code 2008			
28693	S28693	12T5/LED/24-835/BP/HO/SE-DE	····		SE or DE	Tested with Date Code 2002			
28694	S28694 Isaacos	12T5/LED/24-840/BP/HO/SE-DE	· '/	· '/	SE or DE	Tested with Date Code 2002			
28695	S28695	12T5/LED/24-850/BP/HO/SE-DE	-	;	SE or DE	Tested with Date Code 2002			
28696 <u> </u>	S28696 S28697	16T5/LED/36-835/BP/HO/SE-DE 16T5/LED/36-840/BP/HO/SE-DE	+ - /	',	SE or DE SE or DE	Tested with Date Code 2007 Tested with Date Code 2007			
28698	S28698	16T5/LED/36-840/BP/HO/SE-DE	 	├ ` /	SE or DE	Tested with Date Code 2007			
29717	S29717	25T5/LED/46-835/BP/HO/120-277V	· · · · · ·	· '	SE	Compatible with Date code 2007 Compatible with Date code 2005 or Newer.			
29718	S29718	25T5/LED/46-840/BP/HO/120-277V	† -	<u>`</u>	SE	Compatible with Date code 2005 or Newer.			
29719	S29719	25T5/LED/46-850/BP/HO/120-277V		[- 	SE	Compatible with Date code 2005 or Newer.			
		9T8/LED/24-830/BP 120-277V	· · · · · · · · · · · · · · · · · · ·		DE	Approved by Factory			

Compatible Lamps for S8000, S8002									
		Compatib	Operating	2000, 300					
50000	60000		Voltage	Voltage					
S8000	S8002	Description	120V	277V	Wiring Option	Remark			
S29901 S29902	IS29901 S29902	9T8/LED/24-835/BP 120-277V 9T8/LED/24-840/BP 120-277V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	} ',	DE DE	Approved by Factory Approved by Factory			
S29903	S29903	9T8/LED/24-850/BP 120-277V	· · · · · ·	· '	DE	Approved by Factory			
S29904	S29904	17T8/LED/48-830/BP 120-277V	V		DE	Approved by Factory			
S29904	S29904	17T8/LED/48-830/BP 120-277V	✓	✓	DE	Approved by Factory			
S29905	S29905	17T8/LED/48-835/BP 120-277V	ļ /	¦ ;	DE	Approved by Factory			
S29905 S29906	S29905 S29906	17T8/LED/48-835/BP 120-277V 17T8/LED/48-840/BP 120-277V	· '/		DE DE	Approved by Factory Approved by Factory			
S29906	IS29906	17T8/LED/48-840/BP 120-277V	† -	¦ÿ	DE	Approved by Factory			
S29907	S29907	17T8/LED/48-850/BP 120-277V	√	√	DE	Approved by Factory			
S29907	S29907	17T8/LED/48-850/BP 120-277V	√	√	DE	Approved by Factory			
S29913	S29913	14T8/LED/48-830/BP 120-277V	· · · · · ·	} ',	DE	Approved by Factory			
S29914 S29915	S29914 S29915	14T8/LED/48-835/BP 120-277V 14T8/LED/48-840/BP 120-277V	··· · ··-	· ',	DE DE	Approved by Factory Approved by Factory			
S29916	S29916	14T8/LED/48-850/BP 120-277V	-	·	DE	Approved by Factory			
S29926	S29926	12T8/LED/36-830/BP 120-277V	✓	✓	DE	Approved by Factory			
S29927	S29927	12T8/LED/36-835/BP 120-277V	<u> </u>	<u>/</u>	DE	Approved by Factory			
S29928	S29928	12T8/LED/36-840/BP 120-277V	· '	· '/	DE	Approved by Factory			
S29929 S39717	S29929 S39717	12T8/LED/36-850/BP 120-277V 25T5/LED/46-835/BP/HO/SE-DE	 	¦ÿ	DE SE & DE	Approved by Factory Tested with Date Code 2005 & Newer are compatible			
S39717 S39718	S39717 S39718	25T5/LED/46-835/BP/HO/SE-DE	· `	` ,	SE or DE	Tested with Date Code 2005 & Newer are compatible Tested with Date Code 2005 & Newer are compatible			
S39719	S39719	25T5/LED/46-850/BP/HO/SE-DE	V	√	SE & DE	Tested with Date Code 2005 & Newer are compatible			
S39900	S39900	J9T8/LED/24-830/BP/SE-DE		<u> </u>	SE or DE	Approved by Factory			
S39901	S39901	9T8/LED/24-835/BP/SE-DE	·	·,	SE or DE	Approved by Factory			
S39902	539902	9T8/LED/24-840/BP/SE-DE	√	√ - √	SE or DE	Approved by Factory			
S39903 S39904	JS39903 S39904	[9T8/LED/24-850/BP/SE-DE 17T8/LED/48-830/BP/SE-DE	-	} ' /	SE or DE SE or DE	Approved by Factory Approved by Factory			
S39905	S39905	17T8/LED/48-835/BP/SE-DE	·	· '	SE or DE	Approved by Factory			
S39906	S39906	17T8/LED/48-840/BP/SE-DE	V	√	SE or DE	Approved by Factory			
S39907	S39907	17T8/LED/48-850/BP/SE-DE	✓	✓	SE or DE	Approved by Factory			
S39913	S39913	14T8/LED/48-830/BP/SE-DE	· · · · · · · · · · · · · · · · · · ·	! <u>/</u>	SE or DE	Approved by Factory			
S39914 S39915	S39914 S39915	14T8/LED/48-835/BP/SE-DE	· /	} ' ;		Approved by Factory			
S39916	IS39916	14T8/LED/48-840/BP/SE-DE 114T8/LED/48-850/BP/SE-DE	· -	¦}	SE or DE SE or DE	Approved by Factory Approved by Factory			
S39926	S39926	12T8/LED/36-830/BP/SE-DE	V	-	SE or DE	Approved by Factory			
S39927	S39927	12T8/LED/36-835/BP/SE-DE	✓	√	SE or DE	Approved by Factory			
S39928	S39928	12T8/LED/36-840/BP/SE-DE	√	<u> </u>	SE or DE	Approved by Factory			
S39929	S39929	12T8/LED/36-850/BP/SE-DE	··· ·		SE or DE	Approved by Factory			
S8530 S8531	S8530 S8531	9WPLH/LED/827/BP/2P 9WPLH/LED/830/BP/2P	· -	-		Approved by Factory / Tested with S8000 Approved by Factory			
S8532	S8532	9WPLH/LED/835/BP/2P	·	·		Approved by Factory Approved by Factory			
S8533	S8533	9WPLH/LED/840/BP/2P	√			Approved by Factory			
S8534	S8534	9WPLH/LED/850/BP/2P	√	_		Approved by Factory			
S8535	S8535	9WPLV/LED/827/BP/2P	· · · · · · ·	· <u>'</u>		Approved by Factory			
S8536 S8537	S8536	9WPLV/LED/830/BP/2P	<u>√</u>	 √ 		Approved by Factory			
S8538	S8537 S8538	9WPLV/LED/835/BP/2P 9WPLV/LED/840/BP/2P	 	! ` ,		Approved by Factory Approved by Factory			
S8745	S8745	8W/H/LED/CFL/827/GU24/120-277V	· · · · · · · · · · · · · · · · · · ·	;ÿ		Tested with Date Code 1812			
S8745	S8745	8W/H/LED/CFL/827/GU24/120-277V	✓	√		Approved by Factory			
S8746	S8746	8W/H/LED/CFL/830/GU24/120-277V	V	√		Tested with Date Code 1812			
S8746	JS8746	8W/H/LED/CFL/830/GU24/120-277V	·/	Ĺ √		Approved by Factory			
S8747 S8747	S8747 S8747	8W/H/LED/CFL/835/GU24/120-277V 8W/H/LED/CFL/835/GU24/120-277V	····	;		Tested with Date Code 1812 Approved by Factory			
S8748	S8748	8W/H/LED/CFL/835/GU24/120-277V	-			Tested with Date Code 1812			
S8748	S8748	8W/H/LED/CFL/840/GU24/120-277V	V	_		Approved by Factory			
S8749	S8749	8W/H/LED/CFL/850/GU24/120-277V	√			Tested with Date Code 1812			
S8749	S8749	8W/H/LED/CFL/850/GU24/120-277V	· · · · · ·	·',		Approved by Factory			
S8755	S8755	8W/H/LED/CFL/827/E26/120-277V	· · · · ·	·/		Tested with Date Code 1812			
S8756 S8757	S8756 S8757	8W/H/LED/CFL/830/E26/120-277V 8W/H/LED/CFL/835/E26/120-277V	-	· · · · ·		Tested with Date Code 1812 Tested with Date Code 1812			
S8757 S8758	S8757 S8758	8W/H/LED/CFL/835/E26/120-277V 8W/H/LED/CFL/840/E26/120-277V	· '	} ' ,−		Tested with Date Code 1812			
S8759	S8759	8W/H/LED/CFL/850/E26/120-277V	-	√		Tested with Date Code 1812			
S9720	S9720	15T8/LED/48-830/BP	✓	✓	SE	Tested with Date Code 2012			
S9721	S9721	15T8/LED/48-835/BP	√	/	SE	Tested with Date Code 2012			
S9722	S9722	15T8/LED/48-840/BP	· ' ,		SE	Tested with Date Code 2012			
S9723 S9930	S9723 S9930	15T8/LED/48-850/BP 15T8U6/LED/22.5-830/BP	··· ·		SE SE	Tested with Date Code 2012 Tested with date code 1729JY			
S9930 S9931	S9930 S9931	15T8U6/LED/22.5-830/BP 15T8U6/LED/22.5-835/BP	··· ·	' /	SE SE	Tested with date code 1729JY			
S9932	S9932	15T8U6/LED/22.5-840/BP	· -	·ÿ	SE	Tested with date code 1729JY			
S9933	S9933	15T8U6/LED/22.5-850/BP	√	i	SE	Tested with date code 1729JY			
S9950	S9950	23PLL/LED/835/BP	√			Tested with Date Code 5EN2			
S9951	S9951	23PLL/LED/840/BP	· · · · · · · · · · · · · · · · · · ·	,		Tested with Date Code 5EN2			
S9952 S9953	S9952	15PLL/LED/835/BP	√	· - /		Tested with Date Code 203202			
3223	S9953	15PLL/LED/840/BP ✓= Compatible	-	i /	i	Tested with Date Code 203202			
		v - companie							