



S8000 - Lamp Compatibility List (Driver)

Compatible Lamp	Lamp Description	Operating Voltage 120V	Operating Voltage 277V	Wiring Option
S11910	11.5T8/LED/48-830/BP 120-277V	✓	✓	SE or DE
S11911	11.5T8/LED/48-835/BP 120-277V	✓	✓	SE or DE
S11912	11.5T8/LED/48-840/BP 120-277V	✓	✓	SE or DE
S11913	11.5T8/LED/48-850/BP 120-277V	✓	✓	SE or DE
S11914	18.5T8/LED/48-830/BP 120-277V	✓	✓	SE or DE
S11915	18.5T8/LED/48-835/BP 120-277V	✓	✓	SE or DE
S11916	18.5T8/LED/48-840/BP 120-277V	✓	✓	SE or DE
S11917	18.5T8/LED/48-850/BP 120-277V	✓	✓	SE or DE
S11924	14T8/LED/48-865/BP 120-277V	✓	✓	DE
S11926	14T8/LED/48-840/BP/120-277V	✓	✓	DE
S11927	24T8/LED/72-840/BP/120-277V	✓	✓	DE
S11953	22T8/LED/60-840/BP	✓	✓	SE
S11954	22T8/LED/60-850/BP	✓	✓	SE
S11955	30T8/LED/70-840/BP	✓	✓	SE
S11956	30T8/LED/70-850/BP	✓	✓	SE
S11960	10.5T8/LED/48-830/BP/SE-DE	✓	✓	SE or DE
S11961	10.5T8/LED/48-835/BP/SE-DE	✓	✓	SE or DE
S11962	10.5T8/LED/48-840/BP/SE-DE	✓	✓	SE or DE
S11963	10.5T8/LED/48-850/BP/SE-DE	✓	✓	SE or DE
S11964	18T8/LED/48-840/BP/R17D/HO	✓	✓	SE
S11965	18T8/LED/48-865/BP/R17D/HO	✓	✓	SE
S11966	30T8/LED/72-840/BP/R17D/HO	✓	✓	SE
S11967	30T8/LED/72-865/BP/R17D/HO	✓	✓	SE
S16400	9T8/LED/HO-SIGN/24-840/BP	✓	✓	SE
S16401	9T8/LED/HO-SIGN/24-865/BP	✓	✓	SE
S16402	12T8/LED/HO-SIGN/36-840/BP	✓	✓	SE
S16403	12T8/LED/HO-SIGN/36-865/BP	✓	✓	SE
S16404	18T8/LED/HO-SIGN/48-840/BP	✓	✓	SE
S16405	18T8/LED/HO-SIGN/48-865/BP	✓	✓	SE
S16406	24T8/LED/HO-SIGN/60-840/BP	✓	✓	SE
S16407	24T8/LED/HO-SIGN/60-865/BP	✓	✓	SE
S16408	30T8/LED/HO-SIGN/72-840/BP	✓	✓	SE
S16409	30T8/LED/HO-SIGN/72-865/BP	✓	✓	SE
S16410	36T8/LED/HO-SIGN/96-840/BP	✓	✓	SE
S16411	36T8/LED/HO-SIGN/96-865/BP	✓	✓	SE
S16416	15T8/LED/HO-SIGN/42-840/BP	✓	✓	SE
S16417	15T8/LED/HO-SIGN/42-865/BP	✓	✓	SE
S16418	26T8/LED/HO-SIGN/64-840/BP	✓	✓	SE
S16419	26T8/LED/HO-SIGN/64-865/BP	✓	✓	SE
S16420	32T8/LED/HO-SIGN/84-840/BP	✓	✓	SE
S16421	32T8/LED/HO-SIGN/84-865/BP	✓	✓	SE
S16500	FC8T9/LED/CIR/830/BP	✓	✓	
S16501	FC8T9/LED/CIR/840/BP	✓	✓	
S16502	FC8T9/LED/CIR/865/BP	✓	✓	
S16503	FC12T9/LED/CIR/830/BP	✓	✓	
S16504	FC12T9/LED/CIR/840/BP	✓	✓	
S16505	FC12T9/LED/CIR/865/BP	✓	✓	
S28690	13T5/LED/46-835/BP/HE/SE-DE	✓	✓	SE or DE
S28691	13T5/LED/46-840/BP/HE/SE-DE	✓	✓	SE or DE
S28692	13T5/LED/46-850/BP/HE/SE-DE	✓	✓	SE or DE
S28693	12T5/LED/24-835/BP/HO/SE-DE	✓	✓	SE or DE
S28694	12T5/LED/24-840/BP/HO/SE-DE	✓	✓	SE or DE
S28695	12T5/LED/24-850/BP/HO/SE-DE	✓	✓	SE or DE
S28696	16T5/LED/36-835/BP/HO/SE-DE	✓	✓	SE or DE
S28697	16T5/LED/36-840/BP/HO/SE-DE	✓	✓	SE or DE
S28698	16T5/LED/36-850/BP/HO/SE-DE	✓	✓	SE or DE
S29717	25T5/LED/46-835/BP/HO/120-277V	✓	✓	SE
S29718	25T5/LED/46-840/BP/HO/120-277V	✓	✓	SE
S29719	25T5/LED/46-850/BP/HO/120-277V	✓	✓	SE
S29900	9T8/LED/24-830/BP 120-277V	✓	✓	DE
S29901	9T8/LED/24-835/BP 120-277V	✓	✓	DE
S29902	9T8/LED/24-840/BP 120-277V	✓	✓	DE
S29903	9T8/LED/24-850/BP 120-277V	✓	✓	DE
S29904	17T8/LED/48-830/BP 120-277V	✓	✓	DE
S29905	17T8/LED/48-835/BP 120-277V	✓	✓	DE
S29906	17T8/LED/48-840/BP 120-277V	✓	✓	DE
S29907	17T8/LED/48-850/BP 120-277V	✓	✓	DE
S29913	14T8/LED/48-830/BP 120-277V	✓	✓	DE
S29914	14T8/LED/48-835/BP 120-277V	✓	✓	DE
S29915	14T8/LED/48-840/BP 120-277V	✓	✓	DE
S29916	14T8/LED/48-850/BP 120-277V	✓	✓	DE
S29926	12T8/LED/36-830/BP 120-277V	✓	✓	DE
S29927	12T8/LED/36-835/BP 120-277V	✓	✓	DE



S8000 - Lamp Compatibility List (Driver)

Compatible Lamp	Lamp Description	Operating Voltage 120V	Operating Voltage 277V	Wiring Option
S29928	12T8/LED/36-840/BP 120-277V	✓	✓	DE
S29929	12T8/LED/36-850/BP 120-277V	✓	✓	DE
S39717	25T5/LED/46-835/BP/HO/SE-DE	✓	✓	SE & DE
S39718	25T5/LED/46-840/BP/HO/SE-DE	✓	✓	SE or DE
S39719	25T5/LED/46-850/BP/HO/SE-DE	✓	✓	SE & DE
S39900	9T8/LED/24-830/BP/SE-DE	✓	✓	SE or DE
S39901	9T8/LED/24-835/BP/SE-DE	✓	✓	SE or DE
S39902	9T8/LED/24-840/BP/SE-DE	✓	✓	SE or DE
S39903	9T8/LED/24-850/BP/SE-DE	✓	✓	SE or DE
S39904	17T8/LED/48-830/BP/SE-DE	✓	✓	SE or DE
S39905	17T8/LED/48-835/BP/SE-DE	✓	✓	SE or DE
S39906	17T8/LED/48-840/BP/SE-DE	✓	✓	SE or DE
S39907	17T8/LED/48-850/BP/SE-DE	✓	✓	SE or DE
S39913	14T8/LED/48-830/BP/SE-DE	✓	✓	SE or DE
S39914	14T8/LED/48-835/BP/SE-DE	✓	✓	SE or DE
S39915	14T8/LED/48-840/BP/SE-DE	✓	✓	SE or DE
S39916	14T8/LED/48-850/BP/SE-DE	✓	✓	SE or DE
S39926	12T8/LED/36-830/BP/SE-DE	✓	✓	SE or DE
S39927	12T8/LED/36-835/BP/SE-DE	✓	✓	SE or DE
S39928	12T8/LED/36-840/BP/SE-DE	✓	✓	SE or DE
S39929	12T8/LED/36-850/BP/SE-DE	✓	✓	SE or DE
S8745	8W/H/LED/CFL/827/GU24/120-277V	✓	✓	
S8746	8W/H/LED/CFL/830/GU24/120-277V	✓	✓	
S8747	8W/H/LED/CFL/835/GU24/120-277V	✓	✓	
S8748	8W/H/LED/CFL/840/GU24/120-277V	✓	✓	
S8749	8W/H/LED/CFL/850/GU24/120-277V	✓	✓	
S8755	8W/H/LED/CFL/827/E26/120-277V	✓	✓	
S8756	8W/H/LED/CFL/830/E26/120-277V	✓	✓	
S8757	8W/H/LED/CFL/835/E26/120-277V	✓	✓	
S8758	8W/H/LED/CFL/840/E26/120-277V	✓	✓	
S8759	8W/H/LED/CFL/850/E26/120-277V	✓	✓	
S9720	15T8/LED/48-830/BP	✓	✓	SE
S9721	15T8/LED/48-835/BP	✓	✓	SE
S9722	15T8/LED/48-840/BP	✓	✓	SE
S9723	15T8/LED/48-850/BP	✓	✓	SE
S9930	15T8U6/LED/22.5-830/BP	✓	✓	SE
S9931	15T8U6/LED/22.5-835/BP	✓	✓	SE
S9932	15T8U6/LED/22.5-840/BP	✓	✓	SE
S9933	15T8U6/LED/22.5-850/BP	✓	✓	SE
S9950	23PLL/LED/835/BP	✓	✓	
S9951	23PLL/LED/840/BP	✓	✓	
S9952	15PLL/LED/835/BP	✓	✓	
S9953	15PLL/LED/840/BP	✓	✓	

S8000

Applies to the following Satco products: 5 Watt LED Emergency Driver; 120-277 Volts
Operating Temperature: -0C (32F) to a maximum of +50C (+122F)

This list is current as of April 2021. We are continuously testing for compatible ballasts. Please check back for updates.

* All trademarks are the property of their respective owners

110 Heartland Blvd.
Brentwood, NY 11717
PH 631-243-2022
FX 631-243-2027

Distribution Centers
New York, Florida,
Texas, Washington,
California, Puerto Rico

National Toll-Free
800-43-SATCO
(800-437-2826)
www.satco.com

Copyright© 2021
Satco Products, Inc.
All Rights Reserved.
Rev: April 8, 2021