

PRODUCT INFORMATION

Linear LED ballast bypass T8 series

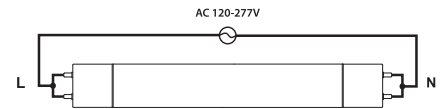
Double ended wiring

Applications/ Features

- Works with existing sockets –shunted or non-shunted
- Reduces labor costs for installation
- Built-in shock resistant circuit (not hot until both ends are installed)
- No ballast or external driver required
- Direct wire 120-277V line voltage
- All glass tube
- Long life—50,000 hours
- Damp location
- c-UL-us classified
- DLC listed*
- 5 Year warranty



Double Ended Wiring Diagram



LED T8 Ballast Bypass



Item Number	Lamp Description	W	CRI	Base Type	Bm	CCT	Lm	M.O.L. (Inches)	Life/ Hrs.	UPC	Pack
9W, 2'											
S9900*	9T8/LED/24-830/BP 120-277V	9	82	Med Bi-Pin	220°	3000K	1100	24	50K	045923099007	10
S9901*	9T8/LED/24-835/BP 120-277V	9	82	Med Bi-Pin	220°	3500K	1100	24	50K	045923099014	10
S9902*	9T8/LED/24-840/BP 120-277V	9	82	Med Bi-Pin	220°	4000K	1150	24	50K	045923099021	10
S9903*	9T8/LED/24-850/BP 120-277V	9	82	Med Bi-Pin	220°	5000K	1150	24	50K	045923099038	10
12W, 3'											
S9926	12T8/LED/36-830/BP 120-277V	12	82	Med Bi-Pin	220°	3000K	1400	36	50K	045923099267	10
S9927	12T8/LED/36-835/BP 120-277V	12	82	Med Bi-Pin	220°	3500K	1400	36	50K	045923099274	10
S9928	12T8/LED/36-840/BP 120-277V	12	82	Med Bi-Pin	220°	4000K	1450	36	50K	045923099281	10
S9929	12T8/LED/36-850/BP 120-277V	12	82	Med Bi-Pin	220°	5000K	1450	36	50K	045923099298	10
14W, 4'											
S9913*	14T8/LED/48-830/BP 120-277V	14	82	Med Bi-Pin	220°	3000K	1800	48	50K	045923099137	10
S9914*	14T8/LED/48-835/BP 120-277V	14	82	Med Bi-Pin	220°	3500K	1800	48	50K	045923099144	10
S9915*	14T8/LED/48-840/BP 120-277V	14	82	Med Bi-Pin	220°	4000K	1800	48	50K	045923099151	10
S9916*	14T8/LED/48-850/BP 120-277V	14	82	Med Bi-Pin	220°	5000K	1800	48	50K	045923099168	10
17W, 4'											
S9904*	17T8/LED/48-830/BP 120-277V	17	82	Med Bi-Pin	220°	3000K	2100	48	50K	045923099045	10
S9905*	17T8/LED/48-835/BP 120-277V	17	82	Med Bi-Pin	220°	3500K	2100	48	50K	045923099052	10
S9906*	17T8/LED/48-840/BP 120-277V	17	82	Med Bi-Pin	220°	4000K	2200	48	50K	045923099069	10
S9907*	17T8/LED/48-850/BP 120-277V	17	82	Med Bi-Pin	220°	5000K	2200	48	50K	045923099076	10

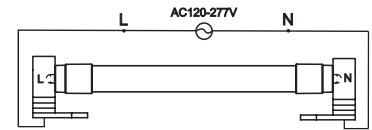
43W Linear LED ballast bypass 8' T8 series

Applications/ Features

- Double ended wiring
- Shatterproof coated
- Over 40% energy savings vs standard 8' T8 systems
- Slimline single pin base
- No ballast or external driver required
- Direct wire 120-277V line voltage
- All glass tube
- Long life—50,000 hours
- Damp location
- NSF certified*
- c-UL-us classified
- 5 Year warranty



Wiring Diagram



LED T8 Ballast Bypass

Item Number	Lamp Description	W	CRI	Base Type	Bm	CCT	Lm	M.O.L. (Inches)	Life/ Hrs.	UPC	Pack
S9917*	43T8/LED/96-835/BP	43	82	Single Pin	210°	3500K	5500	96	50K	045923099175	10
S9918*	43T8/LED/96-840/BP	43	82	Single Pin	210°	4000K	5500	96	50K	045923099182	10
S9919*	43T8/LED/96-850/BP	43	82	Single Pin	210°	5000K	5500	96	50K	045923099199	10

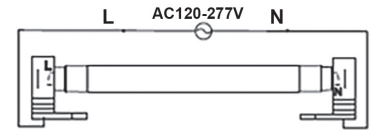
43W Linear LED ballast bypass 8' T8 series

Applications/ Features

- Double ended wiring
- Shatterproof coated
- Over 40% energy savings vs standard 8' T8 systems
- R17d base designed to replace 8' T8 HO and T12 HO Fluorescent lamps
- No ballast or external driver required
- Direct wire 120-277V line voltage
- All glass tube
- Long life—50,000 hours
- Damp location
- NSF certified*
- c-UL-us classified
- 5 Year warranty



Wiring Diagram



LED T8 Ballast Bypass

Item Number	Lamp Description	W	CRI	Base Type	Bm	CCT	Lm	M.O.L. (Inches)	Life/ Hrs.	UPC	Pack
S9924	43T8/LED/96-840/BP/R17d	43	82	R17d	210°	4000K	5500	96	50K	045923099243	10
S9925	43T8/LED/96-850/BP/R17d	43	82	R17d	210°	5000K	5500	96	50K	045923099250	10