

HHHH **BALLAST BYPASS** D LiberaT8™ Tubes 463.2

LED compatible replacement for linear fixtures that operate independently of ballasts.

Limitless Options for the following applications:

Offices

c SL us

- Restaurants
- Retail Stores





Lobbies

Schools

• Hospitals



CONFORMS TO NSF STD. 2

we know light.™



LED LiberaT8™ Tubes

>40% energy savingsSHALong life: 50,000Bypass Application: 120-277 line voltage4 footInstant on/offInstant on/offNon-flickeringDouble ended construction for safety3 footShunted or non-shunted lampholdersHighly durable SHATTERPROOF plastic (4, 3 and 2 foot tubes)3 footUL rated for enclosed fixturesNo energy losses due to fluorescent ballast1 and 2 foot tubes)	TTE
Bypass Application: 120-277 line voltage 4 foot Instant on/off 4 foot Non-flickering 3 foot Double ended construction for safety 3 foot Shunted or non-shunted lampholders 4 foot tubes) UL rated for enclosed fixtures 4 foot tubes	
Instant on/off Non-flickering Double ended construction for safety Shunted or non-shunted lampholders Highly durable SHATTERPROOF plastic (4, 3 and 2 foot tubes) UL rated for enclosed fixtures	
Non-flickering3 fooDouble ended construction for safety3 fooShunted or non-shunted lampholdersHighly durable SHATTERPROOF plastic (4, 3 and 2 foot tubes)UL rated for enclosed fixtures	
Double ended construction for safety 3 foo Shunted or non-shunted lampholders 4 Highly durable SHATTERPROOF plastic (4, 3 and 2 foot tubes) 4 UL rated for enclosed fixtures 4	
Shunted or non-shunted lampholders Highly durable SHATTERPROOF plastic (4, 3 and 2 foot tubes) UL rated for enclosed fixtures	
Highly durable SHATTERPROOF plastic (4, 3 and 2 foot tubes) UL rated for enclosed fixtures	1
UL rated for enclosed fixtures	
No energy losses due to fluorescent ballast	2 f
Specifications	
Base Types: G13, R17d, Fa8	
Construction: Double ended	
Wattage: 9w, 12w, 13.5w, 43w 8 foot R17d base 817d base	
Minimum starting temperature range: -22F / -30C	/
Safety: UL Classified	
Environment: Damp/dry locations 8 foot	
Enclosed: Suitable for enclosed luminaires	
Rated life: L70 50,000+ hours	
Beam Angle: 4, 3 & 2 foot 190° / 8 foot 230°	
Field Angle: 4, 3 & 2 foot 300° / 8 foot 330°	

Listing

UL Classified

Recognized Component ETL

Warranty

Five years against defects in manufacturing





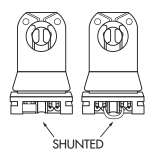
To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/qpl.

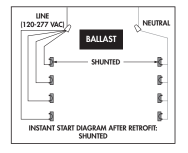


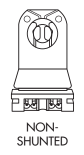
LED LiberaT8™ Tubes

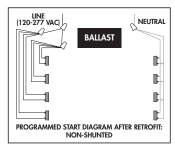
LED Ballast Bypass T8 Tubes – 4', 3' and 2'

			71								
ltem#	Description	dlc Qpl	LED Wattage	Voltage	Fluorescent Equivalency	Lumens	LPW	Base	сст	CRI	Master Pack
LED 13.5 WATT T	B TUBE – 4 FOOT G13 BASE										
L13T8BY5030K	LED 13.5W Ballast Bypass 4' T8 30K	*	13.5	120-277V AC	32W	1800	133.3	G13	3000K	80	25
L13T8BY5035K	LED 13.5W Ballast Bypass 4' T8 35K	*	13.5	120-277V AC	32W	1800	133.3	G13	3500K	80	25
L13T8BY5041K	LED 13.5W Ballast Bypass 4' T8 41K	*	13.5	120-277V AC	32W	1900	140.7	G13	4100K	80	25
L13T8BY5050K	LED 13.5W Ballast Bypass 4'T8 50K	*	13.5	120-277V AC	32W	2000	148.1	G13	5000K	80	25
LED 12 WATT T8 1	TUBE – 3 FOOT G13 BASE			1							
L12T8BY5030K	LED 12VV Ballast Bypass 3' T8 30K		12	120-277V AC	25W	1200	100.0	G13	3000K	80	25
L12T8BY5035K	LED 12VV Ballast Bypass 3' T8 35K		12	120-277V AC	25W	1200	100.0	G13	3500K	80	25
L12T8BY5041K	LED 12VV Ballast Bypass 3' T8 41K		12	120-277V AC	25W	1200	100.0	G13	4100K	80	25
L12T8BY5050K	LED 12W Ballast Bypass 3' T8 50K		12	120-277V AC	25W	1200	100.0	G13	5000K	80	25
LED 9 WATT T8 TU	JBE – 2 FOOT G13 BASE								·		
L9T8BY5030K	LED 9VV Ballast Bypass 2' T8 30K	*	9	120-277V AC	17W	1125	125.0	G13	3000K	80	25
L9T8BY5035K	LED 9W Ballast Bypass 2' T8 35K	*	9	120-277V AC	1 <i>7</i> W	1125	125.0	G13	3500K	80	25
L9T8BY5041K	LED 9W Ballast Bypass 2' T8 41K	*	9	120-277V AC	1 <i>7</i> W	1200	133.3	G13	4100K	80	25
L9T8BY5050K	LED 9W Ballast Bypass 2' T8 50K	*	9	120-277V AC	1 <i>7</i> W	1250	138.8	G13	5000K	80	25







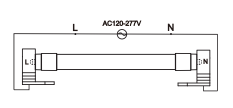


LED Ballast Bypass T8 Tubes – 8'

ltem#	Description	dlc Qpl	LED Wattage	Voltage	Fluorescent Equivalency	Lumens	LPW	Base	сст	CRI	Bulk Pack
LED 43 WATT T8 T	UBE – 8 FOOT R17D BASE										
LT8R43B230KBP	LED 43W 8' T8 R17d DE BY 30K		43	120-277V AC	75W	5100	118.6	R1 <i>7</i> d	3000K	80	10
LT8R43B235KBP	LED 43W 8' T8 R17d DE BY 35K		43	120-277V AC	75W	5500	127.9	R1 <i>7</i> d	3500K	80	10
LT8R43B240KBP	LED 43W 8' T8 R17d DE BY 40K		43	120-277V AC	75W	5500	127.9	R17d	4100K	80	10
LT8R43B250KBP	LED 43W 8' T8 R17d DE BY 50K		43	120-277V AC	75W	5500	127.9	R17d	5000K	80	10
LED 43 WATT T8 T	UBE – 8 FOOT FA8 BASE										
LT8F43B230KBP	LED 43W 8' T8 Fa8 DE BY 30K		43	120-277V AC	75W	5100	118.6	Fa8	3000K	80	10
LT8F43B235KBP	LED 43W 8' T8 Fa8 DE BY 35K		43	120-277V AC	75W	5500	127.9	Fa8	3500K	80	10
LT8F43B240KBP	LED 43W 8' T8 Fa8 DE BY 40K		43	120-277V AC	75W	5500	127.9	Fa8	4100K	80	10
LT8F43B250KBP	LED 43W 8' T8 Fa8 DE BY 50K		43	120-277V AC	75W	5500	127.9	Fa8	5000K	80	10

Wiring Instructions – Electronic Ballast

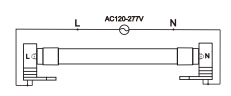




RETROFIT LUMINAIRE WITH 2 LAMPS

Wiring Instructions – Magnetic Ballast

RETROFIT LUMINAIRE MAGNETIC BALLAST



For the most up-to-date specs and warranty information, please visit www.tcpi.com

TECHNOLOGYCASTABEAUTIFULLIGHT

For over 20 years, TCP has been designing, developing and delivering energy-efficient lighting into the market. Thanks to our cutting-edge technology and manufacturing expertise, we have shipped billions of high quality lighting products. With TCP, you can count on a lighting product that is designed to meet the needs of the market — that transforms your surroundings and envelopes you in warmth — lighting that generates beauty with every flip of the switch.



For more information on the quality and care TCP can deliver, call us at 800.324.1496 or visit tcpi.com 325 Campus Dr. | Aurora, Ohio 44202 | P: 800.324.1496 | F: 877.487.0516

we know light.™