

Linear



Our linear line can reduce lighting energy costs by as much as 50 percent.



Need to light your industrial or commercial facility

but concerned about the rise of energy costs?

Consider TCP's reliable, bright and flicker-free line of energy saving T8 and T5 products. Whether your use is in industrial manufacturing, warehousing and assembly, commercial, retail, educational, institutional and hospitality facilities. TCP linear fluorescent lamps and ballasts will deliver quality light that will save you money.

High Bay Options

- Lens Covers
- Wire Guards
- Hanging Kits
- Miro 4 Reflectors
- White Reflectors
- Pre-Installed Lamps
- Occupancy Sensors
- Power Cords and Whips
- Emergency Ballasts
- Ballast Factors
- ArmRLux™ Safety Coated Lamps

Shining new light on energy efficient lighting



Elite Series



Elite Plus



Power Cage Series



Green High Bay



Aisle Lighter



General Purpose



Power Strip Series



Wet Location Series



Power Bay



T8 & T5 Fluorescent Lamps



Xtreme T8 Fluorescent Lamps



Accessories

Operate multiple lamps with one ballast

- Ballast operates 17w through 32w T8
- Replace up to 9 standard ballasts
- Efficiently designed to run at cooler ballast case temperatures

Armflux shatter resistant coating

- Available on F32 through F17 linear lamps
- Use lamp item number and add suffix AL

Green Alert



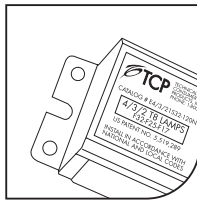
Low Mercury

All of our fluorescent lamps have low mercury and are TCLP compliant.



ITEM NUMBER	ITEM DESCRIPTION	VOLTAGE	BALLAST FACTOR	*INPUT WATTS	INPUT CURRENT AMPS	# OF LAMPS	BALLAST EFFICACY FACTOR	THD	LAMP WATTS	LENGTH (INCHES)	WIDTH (INCHES)	HEIGHT (INCHES)
-------------	------------------	---------	----------------	--------------	--------------------	------------	-------------------------	-----	------------	-----------------	----------------	-----------------

ELECTRONIC INSTANT START BALLASTS, 5 YEAR BALLAST WARRANTY



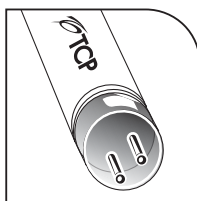
E432IS32120N	For 4,3, or 2 F32 through F17 T8 lamps	120	0.88	107	0.89	4,3,2	0.81	<5%	17-32	8.27	2.44	1.45
E432IS32120L	For 4,3, or 2 F32 through F17 T8 lamps	120	0.75	95	0.79	4,3,2	0.82	<5%	17-32	8.27	2.44	1.45
E432IS32120U	For 4,3, or 2 F32 through F17 T8 lamps	120	0.72	84	0.73	4,3,2	0.82	<5%	17-32	8.27	2.44	1.45
E432IS32277N	For 4, 3, or 2 F32 through F17 T8 lamps	277	0.88	108	0.39	4,3,2	0.82	<10%	17-32	8.27	2.44	1.45
E432IS32277L	For 4, 3, or 2 F32 through F17 T8 lamps	277	0.75	92	0.33	4,3,2	0.82	<10%	17-32	8.27	2.44	1.45
E432IS32277U	For 4, 3, or 2 F32 through F17 T8 lamps	277	0.72	85	0.3	4,3,2	0.81	<10%	17-32	8.27	2.44	1.45
*Operating 4 Lamp. Consult TCP technical specification sheets for performance data when operating various lamp combinations.												
E32IS32120H	For 3 or 2 F32 through F17 T8 lamps	120	1.21	114	0.95	3,2	1.04	<10%	17-32	8.27	2.44	1.45
E32IS32277H	For 3 or 2 F32 through F17 T8 lamps	277	1.21	111	0.4	3,2	1.05	<10%	17-32	8.27	2.44	1.45
*Operating 3 Lamps. Consult TCP technical specification sheets for performance data when operating various lamp combinations.												
E21IS32120N	For 2 or 1 F32 through F17 T8 lamps	120	0.88	56	0.95	2,1	1.54	<5%	17-32	8.27	2.44	1.45
E21IS32120L	For 2 or 1 F32 through F17 T8 lamps	120	0.75	48	0.47	2,1	1.54	<5%	17-32	8.27	2.44	1.45
E21IS32120U	For 2 or 1 F32 through F17 T8 lamps	120	0.7	45	0.39	2,1	1.54	<5%	17-32	8.27	2.44	1.45
E21IS32277N	For 2 or 1 F32 through F17 T8 lamps	277	0.88	54	0.37	2,1	1.56	<10%	17-32	8.27	2.44	1.45
E21IS32277L	For 2 or 1 F32 through F17 T8 lamps	277	0.75	47	0.19	2,1	1.56	<10%	17-32	8.27	2.44	1.45
E21IS32277U	For 2 or 1 F32 through F17 T8 lamps	277	0.7	45	0.16	2,1	1.62	<10%	17-32	8.27	2.44	1.45
*Operating 2 Lamps. Consult TCP technical specification sheets for performance data when operating various lamp combinations.												
TCP4P32ISUNVHE	T8 4 lamp Instant Start, High Ballast Factor	120-277	1.2	†SS	†SS	4 or 3	<10%	17-32	9.5	2.4	1.6	
TCP4P32ISUNVLE	T8 4 lamp Instant Start, Normal Ballast Factor	120-277	0.88	†SS	†SS	4 or 3	<10%	17-32	9.5	1.32	1.05	
TCP4P32ISUNVLE	T8 4 lamp Instant Start, Low Ballast Factor	120-277	0.78	†SS	†SS	4 or 3	<10%	17-32	9.5	1.32	1.05	
TCP3P32ISUNVHE	T8 3 lamp Instant Start, High Ballast Factor	120-277	1.2	†SS	†SS	3 or 2	<10%	17-32	9.5	1.32	1.05	
TCP3P32ISUNVLE	T8 3 lamp Instant Start, Normal Ballast Factor	120-277	0.88	†SS	†SS	3 or 2	<10%	17-32	9.5	1.32	1.05	
TCP3P32ISUNVLE	T8 3 lamp Instant Start, Low Ballast Factor	120-277	0.78	†SS	†SS	3 or 2	<10%	17-32	9.5	1.32	1.05	
TCP2P32ISUNVHE	T8 2 lamp Instant Start, High Ballast Factor	120-277	1.2	†SS	†SS	2 or 1	<10%	17-32	9.5	1.32	1.05	
TCP2P32ISUNVLE	T8 2 lamp Instant Start, Normal Ballast Factor	120-277	0.88	†SS	†SS	2 or 1	<10%	17-32	9.5	1.32	1.05	
TCP2P32ISUNVLE	T8 2 lamp Instant Start, Low Ballast Factor	120-277	0.78	†SS	†SS	2 or 1	<10%	17-32	9.5	1.32	1.05	
TCP2P59ISUNV	T8 59W 2 lamp Instant Start, Normal Ballast Factor	120-277	0.88	†SS	†SS	2 or 1	<10%	9%	9.5	1.32	1.05	

†SS

See Spec Sheet for input watts and current watts.

ITEM NUMBER	ITEM DESCRIPTION	LAMP WATTS	LAMP LIFE (HOURS)	INITIAL LUMENS	MEAN LUMENS	CCT (KELVIN)	CRI	DIAMETER (INCHES)	LENGTH (INCHES)	HEIGHT (INCHES)	BASE TYPE
-------------	------------------	------------	-------------------	----------------	-------------	--------------	-----	-------------------	-----------------	-----------------	-----------

T8 LAMPS



31032730	F32T8/730	32	24000	2850	2710	3000	75	1	48	N/A	Med. Bi-Pin
31032735	F32T8/735	32	24000	2850	2710	3500	75	1	48	N/A	Med. Bi-Pin
31032741	F32T8/741	32	24000	2850	2710	4100	75	1	48	N/A	Med. Bi-Pin
31032830	F32T8/830	32	24000	2950	2800	3000	85	1	48	N/A	Med. Bi-Pin
31032835	F32T8/835	32	24000	2950	2800	3500	85	1	48	N/A	Med. Bi-Pin
31032841	F32T8/841	32	24000	2950	2800	4100	85	1	48	N/A	Med. Bi-Pin
31032850	F32T8/850	32	24000	2950	2800	5000	85	1	48	N/A	Med. Bi-Pin
31025730	F25T8/730	25	24000	2125	1925	3000	75	1	36	N/A	Med. Bi-Pin
31025735	F25T8/735	25	24000	2125	1925	3500	75	1	36	N/A	Med. Bi-Pin
31025741	F25T8/741	25	24000	2125	1925	4100	75	1	36	N/A	Med. Bi-Pin
31025830	F32T8/830	25	24000	2225	2050	3000	85	1	36	N/A	Med. Bi-Pin
31025835	F25T8/835	25	24000	2225	2050	3500	85	1	36	N/A	Med. Bi-Pin
31025841	F25T8/841	25	24000	2225	2050	4100	85	1	36	N/A	Med. Bi-Pin
31025850	F25T8/850	25	24000	2225	2050	5000	85	1	36	N/A	Med. Bi-Pin
31017730	F17T8/730	17	24000	1325	1200	3000	75	1	24	N/A	Med. Bi-Pin
31017735	F17T8/735	17	24000	1325	1200	3500	75	1	24	N/A	Med. Bi-Pin
31017741	F17T8/741	17	24000	1325	1200	4100	75	1	24	N/A	Med. Bi-Pin
31017830	F17T8/830	17	24000	1400	1275	3000	85	1	24	N/A	Med. Bi-Pin
31017835	F17T8/835	17	24000	1400	1275	3500	85	1	24	N/A	Med. Bi-Pin
31017841	F17T8/841	17	24000	1400	1275	4100	85	1	24	N/A	Med. Bi-Pin
31017850	F17T8/850	17	24000	1400	1275	5000	85	1	24	N/A	Med. Bi-Pin

TCP fluorescent lamps

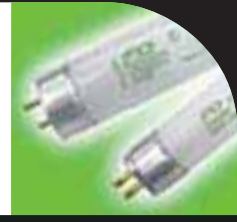
- Long Lamp life – 24,000 hours
- High Initial Lumens – up to 5,000

Cathode guard

Provides better lumen maintenance.

Electronic ballast

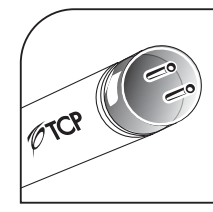
Ultra low ballast factor to maximize your energy savings.



Linear

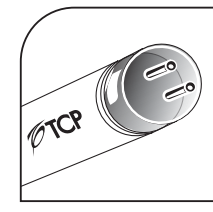
T8 HIGH LUMEN LAMPS

ITEM NUMBER	ITEM DESCRIPTION	LAMP WATTS	LAMP LIFE (HOURS)	INITIAL LUMENS	MEAN LUMENS	CCT (KELVIN)	CRI	DIAMETER (INCHES)	LENGTH (INCHES)	HEIGHT (INCHES)	BASE TYPE
31032830HL	F32T8/830/HL	32	24000	3100	2915	3000	85	1	48	N/A	Med. Bi-Pin
31032835HL	F32T8/835/HL	32	24000	3100	2915	3500	85	1	48	N/A	Med. Bi-Pin
31032841HL	F32T8/841/HL	32	24000	3100	2915	4100	85	1	48	N/A	Med. Bi-Pin
31032850HL	F32T8/850/HL	32	24000	3100	2915	5000	85	1	48	N/A	Med. Bi-Pin
31032865HL	F32T8/865/HL	32	24000	3100	2915	6500	85	1	48	N/A	Med. Bi-Pin



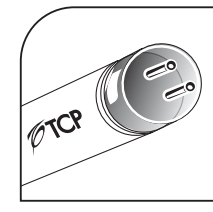
T8 XTREME HIGH LUMEN LAMPS

ITEM NUMBER	ITEM DESCRIPTION	LAMP WATTS	LAMP LIFE (HOURS)	INITIAL LUMENS	MEAN LUMENS	CCT (KELVIN)	CRI	DIAMETER (INCHES)	LENGTH (INCHES)	HEIGHT (INCHES)	BASE TYPE
31032830XHL	F32T8/830/XHL	32	24000	3400	3200	3000	85	1	48	N/A	Med. Bi-Pin
31032835XHL	F32T8/835/XHL	32	24000	3400	3200	3500	85	1	48	N/A	Med. Bi-Pin
31032841XHL	F32T8/841/XHL	32	24000	3400	3200	4100	85	1	48	N/A	Med. Bi-Pin
31032850XHL	F32T8/850/XHL	32	24000	3400	3200	5000	85	1	48	N/A	Med. Bi-Pin
31032865XHL	F32T8/865/XHL	32	24000	3400	3200	6500	85	1	48	N/A	Med. Bi-Pin



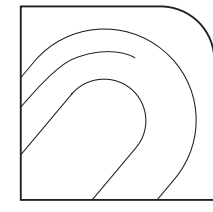
T8 28 WATT LAMPS

ITEM NUMBER	ITEM DESCRIPTION	LAMP WATTS	LAMP LIFE (HOURS)	INITIAL LUMENS	MEAN LUMENS	CCT (KELVIN)	CRI	DIAMETER (INCHES)	LENGTH (INCHES)	HEIGHT (INCHES)	BASE TYPE
31028830	F28T8/830	28	24000	2725	2555	3000	85	1	48	N/A	Med. Bi-Pin
31028835	F28T8/835	28	24000	2725	2555	3500	85	1	48	N/A	Med. Bi-Pin
31028841	F28T8/841	28	24000	2725	2555	4100	85	1	48	N/A	Med. Bi-Pin
31028850	F28T8/850	28	24000	2625	2470	5000	85	1	48	N/A	Med. Bi-Pin



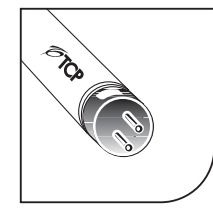
T8 U- BEND LAMPS

ITEM NUMBER	ITEM DESCRIPTION	LAMP WATTS	LAMP LIFE (HOURS)	INITIAL LUMENS	MEAN LUMENS	CCT (KELVIN)	CRI	DIAMETER (INCHES)	LENGTH (INCHES)	HEIGHT (INCHES)	BASE TYPE
31032730U6	FB32T8/730/6	32	20000	2750	2475	3000	75	1	22.5	6" leg	Med. Bi-Pin
31032735U6	FB32T8/735/6	32	20000	2750	2475	3500	75	1	22.5	6" leg	Med. Bi-Pin
31032741U6	FB32T8/741/6	32	20000	2750	2475	4100	75	1	22.5	6" leg	Med. Bi-Pin
31032750U6	FB32T8/750/6	32	20000	2750	2475	5000	75	1	22.5	6" leg	Med. Bi-Pin
31032830U6	FB32T8/830/6	32	20000	2900	2755	3000	85	1	22.5	6" leg	Med. Bi-Pin
31032835U6	FB32T8/835/6	32	20000	2900	2755	3500	85	1	22.5	6" leg	Med. Bi-Pin
31032841U6	FB32T8/841/6	32	20000	2900	2755	4100	85	1	22.5	6" leg	Med. Bi-Pin
31032850U6	FB32T8/850/6	32	20000	2900	2755	5000	85	1	22.5	6" leg	Med. Bi-Pin
31031830U1	FB31T8/830/1	31	20000	2775	2635	3000	85	1	22.5	1-5/8" leg	Med. Bi-Pin
31031835U1	FB31T8/835/1	31	20000	2775	2635	3500	85	1	22.5	1-5/8" leg	Med. Bi-Pin
31031841U1	FB31T8/841/1	31	20000	2775	2635	4100	85	1	22.5	1-5/8" leg	Med. Bi-Pin



T5 LAMPS

ITEM NUMBER	ITEM DESCRIPTION	LAMP WATTS	LAMP LIFE (HOURS)	INITIAL LUMENS	MEAN LUMENS	CCT (KELVIN)	CRI	DIAMETER (INCHES)	LENGTH (INCHES)	HEIGHT (INCHES)	BASE TYPE
31054830	F54T5HO/830	54	24000	5000	4750	3000	85	0.625	45.2	N/A	Miniature Bi-Pin
31054835	F54T5HO/835	54	24000	5000	4750	3500	85	0.625	45.2	N/A	Miniature Bi-Pin
31054841	F54T5HO/841	54	24000	5000	4750	4100	85	0.625	45.2	N/A	Miniature Bi-Pin
31054850	F54T5HO/850	54	24000	5000	4750	5000	85	0.625	45.2	N/A	Miniature Bi-Pin
31054865	F54T5HO/865	54	24000	5000	4750	6500	85	0.625	45.2	N/A	Miniature Bi-Pin



2008

Elite Series

- Operates 4 or 6 T5 or T8 lamps
- Choice of 95% Miro 4 or 92% white reflector
- Post painted

Power Bay Series

- Operates 8 32w T8 lamps
- Standard with 95% Miro 4 reflector
- Concave lamp profile focuses light downward

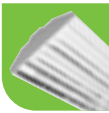

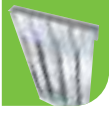






Green Alert



High Bays, low energy

Our fluorescent high bays are just one of the many energy efficient products that helps drive our clean energy business into the future.

LINEAR ORDER LOGIC

	SERIES	REFLECTOR DISTRIBUTION	LAMP QTY
	EL	+ WA	+ 6
	PowerBay Series "PB4" "PB8"	SA - (Specular Aluminum)	6, 8 *12, 16
	Elite Series "EL4" "EL8"	SA - (Specular Aluminum) WA - (White Aluminum) Add U For 10% Uplight	3, 4, 5, 6, *8, 10, 12
	Elite Plus Series "EP4" "EP8"	SA - (Specular Aluminum) WA - (White Aluminum)	4, 6, *8, 12
	Green High Bay "GH4"	SA - (Specular Aluminum) WA - (White Aluminum) Add U For 10% Uplight	4, 6, 8
	Performance Bay "PF4"	SA - (Specular Aluminum) WA - (White Aluminum) Add U For 10% Uplight	4, 6, 8
	Aisle Lighter Series "AL4" "AL8"		1, 2, *4
	PowerStrip Series "PS4" "PS8"	SA - (Specular Aluminum) WA - (White Aluminum)	3, *6
	Industrial Strip Series "IS4" "IS8"		1, 2, *4
	Wet Location Series "WL4" "WL8"	SA - (Specular Aluminum) (Optional Reflector)	1, 2, 3, *4, 6
	General Purpose Strip Series "GP4" "GP8"		1, 2, *4
	PowerCage Series "PC4" "PC8"	SA - (Specular Aluminum) WA - (White Aluminum)	3, 4, *6, 8
	Surface Wrap "SW2" "SW4"		2

*8' Fixture Only

That's a Wrap

Our Wrap Series is available in 2' or 4' lengths and Operate two 17w or two 32w T8 lamps.

General Purpose Strip Series

Available in 4' or 8' lengths Operates one, two or four 32w T8 lamps

Control your lighting

- Instant on
- Instant re-strike
- Easy to switch, use occupancy sensor, photocell and more

LAMP TYPE	VOLTAGE	BALLAST FACTOR
+ 54	+ UN!	+ V
28	UNI (120 - 277)	H - (T8 High)
32	120	N - (T8 Normal)
54	277	L - (T8 Low)
	347	V - (T5HO)
	480	
28	UNI (120 - 277)	H - (T8 High)
32	120	N - (T8 Normal)
54	277	L - (T8 Low)
	347	V - (T5HO)
	480	
28	UNI (120 - 277)	H - (T8 High)
32	120	N - (T8 Normal)
54	277	L - (T8 Low)
	347	V - (T5HO)
	480	
28	UNI (120 - 277)	H - (T8 High)
32	120	N - (T8 Normal)
54	277	L - (T8 Low)
	347	V - (T5HO)
	480	
28	UNI (120 - 277)	H - (T8 High)
32	120	N - (T8 Normal)
54	277	L - (T8 Low)
	347	V - (T5HO)
	480	
28	UNI (120 - 277)	H - (T8 High)
32	120	N - (T8 Normal)
54	277	L - (T8 Low)
	347	V - (T5HO)
	480	
28	UNI (120 - 277)	H - (T8 High)
32	120	N - (T8 Normal)
54	277	L - (T8 Low)
	347	V - (T5HO)
	480	
28	UNI (120 - 277)	H - (T8 High)
32	120	N - (T8 Normal)
54	277	L - (T8 Low)
	347	V - (T5HO)
	480	
28	UNI (120 - 277)	H - (T8 High)
32	120	N - (T8 Normal)
54	277	L - (T8 Low)
	347	V - (T5HO)
	480	
28	UNI (120 - 277)	H - (T8 High)
32	120	N - (T8 Normal)
54	277	L - (T8 Low)
	347	V - (T5HO)
	480	

OPTIONS + 9T0/86835

Power Cords
 2P - 120V, 15A, 8' Power cord w/ straight blade plug
 3P - 120V, 15A, 8' Power cord w/ twist lock plug
 4T - 120V, 20A, 10' Power cord w/ twist lock plug
 11P - 208V, 15A, 8' Power cord w/ straight blade plug
 9T - 208V, 20A, 8' Power cord w/ twist lock plug
 8P - 277V, 20A, 8' Power cord w/ straight blade plug
 10P - 277V, 20A, 15' Power cord w/ straight blade plug
 10T - 277V, 15A, 10' Power cord w/ twist lock plug
 10T2 - 277V, 20A, 10' Power cord w/ twist lock plug
 6C - 600V rated 6' Power cord only. No plug
 10C - 600V rated 10' Power cord only. No plug
 20C - 600V rated 20' Power cord only. No plug
 6W - 600V rated 6' flexible metal conduit fixture whip
 6C4 - 120V-300V 6' Power cord only, 4 wire. No plug
 20C4 - 120V-600V 20' Power cord only, 4 wire. No plug
 8T - 480V, 20A, 8' Power cord w/ L8-20 twist lock plug

*FBO - TCP will install supplied modular wire cords

Occupancy Sensors
 OS6 - Occupancy sensor w/ bracket for 15'+ mounting hgt.
 OS9 - Occupancy sensor w/ bracket for <15' mounting hgt.
 OSL - Occupancy sensor w/ bracket for 20'+ mounting hgt.

*Use a program rapid start ballast with occupancy sensor. TCP is not responsible for lamps failing prematurely due to an occupancy sensor being used with an instant start ballast.

Wire Guard / Lens
 WG - Wire guard for Elite fixture
 WGL - Wire guard for Elite fixture with lens
 PB8WG - Wire guard for Power Bay Fixture
 EL - Elite series acrylic lens
 ELP - Elite series polycarb lens

Emergency Ballasts
 B1 - 400 LMS 90 min
 B7 - 550 LMS 120 min
 B9 - 550 LMS 90 min
 B6 - 650 LMS 90 min
 B5 - 1350 LMS 90 min
 B3 - 3000 LMS 90 min
 BL5 - 700 LMS 90 min. For use with T5
 BL6 - 1250 LMS 90 min. For use with T5

Special Packaging
 730 - T8 Lamps Only
 735 - T8 Lamps Only
 741 - T8 Lamps Only
 830 - T5 and T8 Lamps
 835 - T5 and T8 Lamps
 841 - T5 and T8 Lamps
 850 - T5 and T8 Lamps
 865 - T5 and T8 Lamps
 830HL - T8 Lamps Only
 835HL - T8 Lamps Only
 841HL - T8 Lamps Only
 850HL - T8 Lamps Only
 HL - For a High Lumen Lamp
 830XHL - T8 Lamps Only
 835XHL - T8 Lamps Only
 841XHL - T8 Lamps Only
 850XHL - T8 Lamps Only
 865XHL - T8 Lamps Only
 XHL - For an Xtreme High Lumen Lamp

Special Mounting
 EZHANGER - 1.5' adjustable aircraft cable hanging kit
 HCB - Hub Connector Box - 3/4" Threaded Hub Mount
 12Pendantkit Mounting kit for 1/2" pendants
 34Pendantkit Mounting kit for 3/4" pendants
 LHKIT - Single Point Mounting Kit complete

Fixture Color
 White - Standard color unless otherwise specified
 Red
 Orange
 Green
 Blue
 Yellow
 Bronze
 Black
 For Custom Color Please Provide RAL #

Easy Mounting
A wide variety of mounting options are available

Hanging Kits
TCP can deliver fixtures to your doorstep - ready to hang

Custom Packing
Individually boxed or job packed with foam end caps
All pallets are standard stretch wrapped

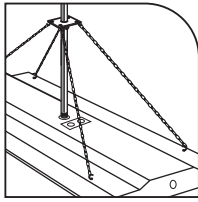


ORDERING SUFFIX

ITEM NUMBER

ITEM DESCRIPTION

HANGING KITS

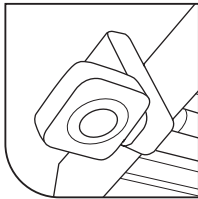


N/A	EZ Hanger	Cable hanging kit
N/A	12pendantkit	1/2 Pendant hanging kit
N/A	34pendantkit	3/4 Pendant hanging kit.
N/A	LHKIT	Cast hook, single point, mounting kit
HCB	Hub Connecotr Box	3/4" threaded hub mount

EXTERIOR FUSE

LC306	N/A	120V Exterior fuse
LC307	N/A	277V Exterior fuse

OCCUPANCY SENSORS



OSL	OSL	Occupancy sensor for 20' mounting hgt.
OS6	OS6	Occupancy sensor w/ bracket for 15'+ mounting hgt.
OS6P	OS6P	Occupancy sensor / photocell w/ bracket for 15'+ mounting hgt.
OS6LT	OS6LT	Occupancy sensor w/ bracket for 15'+ mounting hgt. High Humidity
OS9	OS9	Occupancy sensor w/ bracket for <15' mounting hgt.
OS9P	OS9P	Occupancy sensor / photocell w/ bracket for <15' mounting hgt.
OS9LT	OS9LT	Occupancy sensor w/ bracket for <15' mounting hgt. High Humidity
OSPC	OSPC	Photocell only with bracket
OS64	OS64	Occupancy sensor w/ bracket for 15'+ mounting hgt. 480V

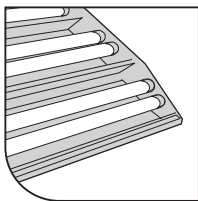
WIRE GUARD LENS

WG	FWG	Wire guard for Elite fixture
WGL	FWGL	Wire guard for Elite fixture with lens
WG	PB8WG	Wire guard for Power Bay Fixture
EL	ELITELENS	Elite series acrylic lens
ELP	ELITELENSPLUS	Elite series polycarb lens

EMERGENCY BALLASTS

B1	EB100	Emerg. Ballast 400 LMS 90 min.
B7	EB70A	Emerg. Ballast 550 LMS 120 min.
B9	EB90	Emerg. Ballast 550 LMS 90 min.
B6	EB60	Emerg. Ballast 650 LMS 90 min.
B5	EB50	Emerg. Ballast 1350 LMS 90 min.
B3	EB30	Emerg. Ballast 3000 LMS 90 Min
BL5	EB550	Emerg. Ballast 700 LMS 90 Min For use with T5
BL6	EB600	Emerg. Ballast 1250 LMS 90 Min For use with T5

SPECIAL PACKAGING



28830	31028830	Lamps installed in fixture - JOB / BULK PACK ONLY!
28835	31028835	Lamps installed in fixture - JOB / BULK PACK ONLY!
28841	31028841	Lamps installed in fixture - JOB / BULK PACK ONLY!
28850	31028850	Lamps installed in fixture - JOB / BULK PACK ONLY!
730	31032730	Lamps installed in fixture - JOB / BULK PACK ONLY!
735	31032735	Lamps installed in fixture - JOB / BULK PACK ONLY!
741	31032741	Lamps installed in fixture - JOB / BULK PACK ONLY!
830	31032830	Lamps installed in fixture - JOB / BULK PACK ONLY!
835	31032835	Lamps installed in fixture - JOB / BULK PACK ONLY!
841	31032841	Lamps installed in fixture - JOB / BULK PACK ONLY!
850	31032850	Lamps installed in fixture - JOB / BULK PACK ONLY!
830HL	31032830HL	Lamps installed in fixture - JOB / BULK PACK ONLY!
835HL	31032835HL	Lamps installed in fixture - JOB / BULK PACK ONLY!
841HL	31032841HL	Lamps installed in fixture - JOB / BULK PACK ONLY!
850HL	31032850HL	Lamps installed in fixture - JOB / BULK PACK ONLY!
865HL	31032865HL	Lamps installed in fixture - JOB / BULK PACK ONLY!

Emergency Ballasts

Provide illumination for a minimum of 90 minutes

Fixtures

All of our fixtures are available with lamps installed

Green Alert



Down with CO₂

TCP is committed to creating energy efficient products to help reduce the CO₂ emissions that the United States produces on an annual basis.

ORDERING SUFFIX

ITEM NUMBER

ITEM DESCRIPTION

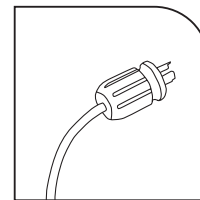


SPECIAL PACKAGING (CONTINUED)

830XHL	31032830XHL	Lamps installed in fixture - JOB / BULK PACK ONLY!
835XHL	31032835XHL	Lamps installed in fixture - JOB / BULK PACK ONLY!
841XHL	31032841XHL	Lamps installed in fixture - JOB / BULK PACK ONLY!
850XHL	31032850XHL	Lamps installed in fixture - JOB / BULK PACK ONLY!
865XHL	31032865XHL	Lamps installed in fixture - JOB / BULK PACK ONLY!
SP	Single Pack	Single packaging for fixture

POWER CORDS

1P	PC6515	120V, 15A, 6' Power cord w/ 5-15 straight blade plug
2P	PC8515	120V, 15A, 8' Power cord w/ 5-15 straight blade plug
9P	PC20515	120V, 15A, 20' Power cord w/ 5-15 straight blade plug
3P	PC8L515	120V, 15A, 8' Power cord w/ L5-15 twist lock plug
4P	PC10520	120V, 20A, 10' Power cord w/ 5-20 straight blade plug
4T	PC10L520	120V, 20A, 10' Power cord w/ L5-20 twist lock plug
11P	PC8615	208V, 15A, 8' Power cord w/ 6-15 straight blade plug
9T	PC8L620	208V, 20A, 8' Power cord w/ L6-20 twist lock plug
5P	PC8720	277V, 20A, 8' Power cord w/ 7-20 straight blade plug
6P	PC50CS277	277V, 10A, 5' Power cord w/ OCS (Re-Lock) plug
7P	PC100CS277	277V, 10A, 10' Power cord w/ OCS (Re-Lock) plug
12P	PC15715	277V, 15A, 15' Power cord w/ 7-15 straight blade plug
10P	PC15720	277V, 20A, 15' Power cord w/ 7-20 straight blade plug
8P	PC20720	277V, 20A, 20' Power cord w/ 7-20 straight blade plug
6T	PC6L715	277V, 15A, 6' Power cord w/ L7-15 twist lock plug
10T	PC10L715	277V, 15A, 10' Power cord w/ L7-15 twist lock plug
15T	PC15L715	277V, 15A, 15' Power cord w/ L7-15 twist lock plug
6T2	PC6L720	277V, 20A, 6' Power cord w/ L7-20 twist lock plug
10T2	PC10L720	277V, 20A, 10' Power cord w/ L7-20 twist lock plug
20T2	PC20L720	277V, 20A, 20' Power cord w/ L7-20 twist lock plug
6C	PC6	600V rated 6' Power cord only. No plug
10C	PC10	600V rated 10' Power cord only. No plug
20C	PC20	600V rated 20' Power cord only. No plug
6W	PC6FW	600V rated 6' flexible metal conduit fixture whip
6P4	PC50CS480	480V, 10A, 5' Power cord w/ OCS (Re-Lock) plug
7P4	PC100CS480	480V, 10A, 10' Power cord w/ OCS (Re-Lock) plug
8T	PC8L820	480V, 20A, 8' Power cord w/ L8-20 twist lock plug



Linear Warranties

Electronic Ballast Warranty

Section 1. This TCP product is warranted for a period of five (5) years from date of manufacture against defects in materials and workmanship. If the ballast fails the warranty, the purchaser must return the ballast, at purchaser's expense, directly to TCP using a pre-approved Return Authorization label. Section 2. Upon verification that the ballast was defective during the warranty period, TCP shall promptly, at TCP's expense, make available a repaired or new replacement ballast. Section 3. TCP will pay actual labor expenses for the replacement of defective ballasts, up to a maximum of \$10.00 per ballast. Section 4. The warranty provided shall automatically expire without notice five (5) years after the date of manufacture. Section 5. To the extent permitted by law, TCP shall not be liable for misuse, lost profits, loss of use or other special, indirect or consequential damages resulting from any breach of TCP's warranty, even if TCP has been advised of the possibility of such damages.

THE WARRANTY PROVIDED ABOVE IS EXCLUSIVE AND NO OTHER WARRANTY IS PROVIDED, WHETHER WRITTEN OR ORAL, EXPRESSED OR IMPLIED. TCP SPECIFICALLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE OF THE BALLAST, THE TCP TECHNOLOGY CONTAINED THEREIN AND ANY OTHER MATERIALS OR SERVICES PROVIDED HEREUNDER; THE REMEDIES OF SECTION 2 SHALL BE THE SOLE AND EXCLUSIVE REMEDIES WITH RESPECT TO THE LIMITED PRODUCT WARRANTY OF SECTION 1.

T8 & T5 Linear Lamp Warranty

This TCP product is warranted for a period of two (2) years from date of manufacture against defects in materials and workmanship.



Some of our products contain mercury. Dispose according to local, state or Federal Laws. See www.lamprecycle.org, or call 1-800-771-9335.

*All data in this catalog is subject to change without notice.

Linear

2008