

TCP's LED General Purpose Strip Luminaires are designed to efficiently deliver robust performance while maximizing savings.

These integrated LED luminaires significantly reduce energy consumption compared to fluorescent systems, providing instant energy savings along with the ability to take advantage of potential utility rebates. A long 50,000 hour rated life significantly decreases maintenance labor and material costs over the life of the fixture.

TCP's General Purpose Strip incorporates a ribbed, frosted white diffuser lens to protect the LEDs and minimize glare, while delivering bright, uniform light.

Reasons to choose the LED General Purpose Strip Luminaires from TCP

- Up to 58% less energy than traditional fluorescent systems means instant energy savings and potential rebate eligibility
- 50,000 hour rated life minimizes replacements and labor costs
- O-10V dimming driver comes standard for smooth, continuous dimming
- Excellent color consistency and CRI enhances color of focal point while maintaing uniformity throughout lighting installation
- Mercury-free construction is great for all environments
- Surface mount, suspended or pendant installation options makes it easy to install in both new and retrofit applications

Ideal Applications

- General Lighting
- Task Lighting
- Aisles

- Warehouses
- Storage

- Manufacturing Facilities
- Retail









LED General Purpose Strip Luminaires

Specifications

Input Line Voltage	
2 ft:	2 600L (20W)
4 ft:	
8 ft:	
B Package:	, , ,
4 ft:	2,300L (18W)
8 ft:	4,900L (38W)
E Package:	
4 ft	
8 ft	10,400L (80W)
F Package:	
4 ft	
8 ft	11,400L (88W)
Lumens per Watt (LPW)	>130 LPVV
Color Temperature (CCT)	3500K, 4000K & 5000K
Dimming	
Controls Occupancy sensor w/	
Rated Life	
Operating Temperature	
CRI	
THD	
Π Ι ν	

Warranty

Five year limited warranty against defects in manufacturing

Replacement Comparision

SYSTEM	BALLAST FACTOR	INPUT WATTS*	LED ENERGY SAVINGS
TCP LED Strip Luminaire – 2 FT	_	20W	_
2 Lamp 17W T8	1.0	33	39%
TCP LED Strip Luminaire – 4 FT	_	32W	_
2 Lamp 32W HBF 2 Lamp 32W NBF	1.18 0.88	65 59	51% 46%
TCP LED Strip Luminaire – 8 FT	_	65W	_
4 Lamp 32W T8 HBF 4 Lamp 32W T8 NBF	1.18 0.88	153 112	58% 42%

^{*}ACTUAL WATTAGE MAY DIFFER BY \pm 10% WHEN OPERATING BETWEEN 120-277V.













LED General Purpose Strip Luminaires

Applications

TCP's LED General Purpose Strip Luminaire delivers bright, uniform light and long life, with the benefits of energy savings and low maintenance. Applications include general lighting, task lighting, aisles, warehouses, storage, manufacturing facilities and retail spaces.

Construction

- Visually appealing slim, low-profile design
- Heavy duty aluminum housing
- Durable UV stabilized powder coat finish
- Easy surface mount, suspended or pendant installation

Electrical

- Universal 120-277V
- 0-10V dimming (standard)
- Long 50,000 hour rated life
- cULus damp location rated
- Optional emergency back-up
- Optional occupancy sensors with daylight harvesting (sold separately)

Optics

- Durable ribbed, frosted white diffuser lens
- Glare-free light distribution



Listings

cUlus Listed – damp location rated RoHS Compliant DLC v5.0 Premium

Warranty

Five year limited warranty against defects in manufacturing

Installation

Surface, suspended or pendant mounted

Before installation, please consult your local ordinances and building codes for compliance

(Catalog Ordering Matrix Example: TCPGPS4UZDA840K								
	TCP	GPS		U	ZD		8		
	BRAND	PRODUCT ID	SIZE	VOLTAGE	CONTROLS/ DIMMING	LUMEN PACKAGE	CRI	COLOR TEMPERATURE	OPTIONS
	TCP	GPS – General Purpose Strip	2 – 2 foot 4 – 4 foot 8 – 8 foot	U – 120V-277V	ZD – 0-10V Dimming	A	8 – 80	35K – 3500K 40K – 4000K 50K – 5000K	LS1 – PIR Motion Sensor LS1D – PIR / Daylight Sensor EB – Emergency Back-Up (Not available in 2ft)
	TCP	GPS – General Purpose Strip	4 – 4 foot 8 – 8 foot	U – 120V-277V	ZD – 0-10V Dimming	В	8 – 80	35K – 3500K 40K – 4000K 50K – 5000K	LS1 – PIR Motion Sensor LS1D – PIR / Daylight Sensor EB – Emergency Back-Up
	TCP	GPS – General Purpose Strip	4 – 4 foot 8 – 8 foot	U – 120V-277V	ZD – 0-10V Dimming	E	8 – 80	35K – 3500K 40K – 4000K 50K – 5000K	LS1 – PIR Motion Sensor LS1D – PIR / Daylight Sensor EB – Emergency Back-Up
	TCP	GPS – General Purpose Strip	4 – 4 foot 8 – 8 foot	U – 120V-277V	ZD – 0-10V Dimming	F	8 – 80	35K – 3500K 40K – 4000K 50K – 5000K	LS1 – PIR Motion Sensor LS1D – PIR / Daylight Sensor EB – Emergency Back-Up

¹ EB not available on 2ft model

ACCESSORIES (Ordered Separately; Sensors can be installed at the factory)

TCPGPS4LENS - GP Strip and Retrofit Lens 4FT Section

LS1 – Leviton PIR Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 120V, 277V or 347V

LS1D - Leviton PIR Occupancy Sensor w/Daylight Harvesting, 40' or less, 120V, 277V or 347V

GPSENDCON - Connector to join General Purpose Strips end-to-end

Pertormance Data

LENGTH	LUMEN PACKAGE	WATTAGE ¹	LUMENS ²	LPW	CRI	DIMENSIONS
2 FOOT	А	20	2600	>130	80+	26" X 3.35" X 3.56"
4 FOOT	A B E F	32 18 40 44	4200 2300 5200 5720	>130	80+	48" X 3.35" X 3.56"
8 FOOT	A B E F	65 38 80 88	8500 4900 10400 11400	>130	80+	96" X 3.35" X 3.56"

¹ Actual wattage may vary by +/- 10%.

Lumen Maintenance Factor

	36,000 hours ¹	50,002 hours ²	100,000 hours ²	Reported L ₇₀ (hours) ¹
TCPGPS2UZDA8xxK	90.61%	86.90%	74.82%	>36,000
TCPGPS4UZDA8xxK	90.61%	86.90%	74.82%	>36,000
TCPGPS8UZDA8xxK	90.61%	86.90%	74.82%	>36,000

¹ IESNA TM-21-11 projected value based on 6X IESNA LM-80-08 total test duration of 6,000 hours.

 $^{^2}$ IESNA TM-21-11 calculated value exceeds 6X IESNA LM-80-08 total test duration of 6,000 hours.





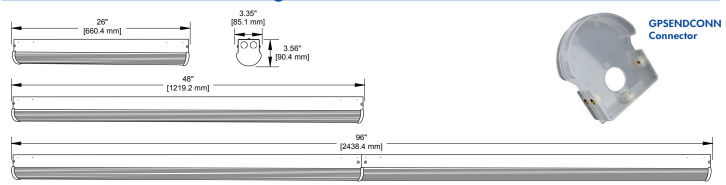


² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.



LED General Purpose Strip Luminaires

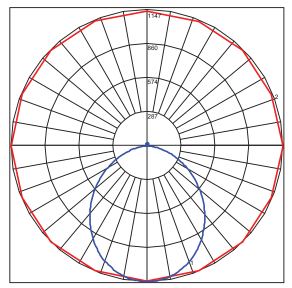
Dimensions and Mounting Data



Photometric Report

Based on photometric data for TCP Item # TCPGPS4UZDA850K

Polar Graph



Maximum Candela = 1147.2 Located At Horizontal Angle = 0, Vertical Angle = 1 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) [Through Max. Cd.] # 2 - Horizontal Cone Through Vertical Angle (1) [Through Max. Cd.]

Spacing Criterion (0-180): 1.18 Spacing Criterion (90-270): 1.3

Specifications and dimensions subject to change without notice.

Coefficients of Utilization – Zonal Cavity Method

				,														
RC		80				70				50			30			10		0
RW	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
0	116	116	116	116	112	112	112	112	105	105	105	98	98	98	91	91	91	88
1	104	98	93	89	100	95	90	86	88	85	81	82	79	77	77	75	72	69
2	94	85	77	71	90	82	75	69	76	71	66	71	67	62	67	63	59	56
3	85	74	65	58	82	71	63	57	67	60	54	62	57	52	58	54	50	47
4	78	65	56	49	75	63	55	48	59	52	46	55	49	44	52	47	42	40
5	71	58	49	42	68	56	48	41	53	45	40	50	43	38	47	41	37	34
6	66	52	43	36	63	51	42	36	48	40	35	45	38	33	42	37	32	30
7	61	47	38	32	59	46	37	32	43	36	30	41	34	29	39	33	28	26
8	57	43	34	28	55	42	34	28	40	32	27	37	31	26	35	30	25	23
9	53	39	31	26	51	38	31	25	36	29	24	34	28	24	33	27	23	21
10	50	36	28	23	48	35	28	23	34	27	22	32	26	21	30	25	21	19

Zonal Lumen Summary

Zone	Lumens	%Lamp	%Fixt
0-20	415.69	N.A.	10.20
0-30	878.65	N.A.	21.50
0-40	1434.12	N.A.	35.10
0-60	2550.13	N.A.	62.40
0-80	3357.43	N.A.	82.20
0-90	3610.82	N.A.	88.40
10-90	3502.91	N.A.	85.70
20-40	1018.43	N.A.	24.90
20-50	1596.47	N.A.	39.10
40-70	1571.34	N.A.	38.50
60-80	807.30	N.A.	19.80
70-80	351.97	N.A.	8.60
80-90	253.40	N.A.	6.20
90-110	299.66	N.A.	7.30
90-120	374.85	N.A.	9.20
90-130	416.03	N.A.	10.20
90-150	457.55	N.A.	11.20
90-180	474.61	N.A.	11.60
110-180	174.95	N.A.	4.30
0-180	4085.43	N.A.	100.00

Total Luminaire Efficiency = N.A.%







TECHNOLOGY CAST IN A BEAUTIFUL LIGHT

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.

Sales:	Catalog Number:
Date:	Туре:
Model:	Notes:
Project:	MTCD.
Rep:	TCP we know light.™