

TCP's LED Volumetric Troffers offer a high-efficiency alternative to T5, T8 and T12 linear fluorescent systems. They provide long life with consistent color and superior lumen maintenance. Designed to mount in a variety of grid ceilings, the rugged, cold-rolled steel housing is post-painted with a highly diffuse white finish. The acrylic diffuser provides a low-glare, wide distribution, and the sloped reflector softens the contrast between the luminaire and ceiling.

The LED Volumetric Troffers offer a cost-effective solution to maximize savings and take advantage of utility rebates without sacrificing performance.

Reasons to choose the LED Wattage Selectable Volumetric Troffers from TCP

- Up to 61% less energy than fluorescent alternatives
- Long 50,000 hour rated life
- Excellent color consistency & CRI

- Mercury free
- Fits standard 1" and 9/16" T-bar grid ceilings
- Acrylic diffuser with sloped housing design
- Slim, low-profile design

Ideal Applications in T-Bar Ceilings

- Offices
- Retail Stores

- Schools
- Hospitality

- Restaurants
- Healthcare









LED Wattage Selectable Volumetric Troffers

Specifications

	120-277 VAC 50/60HZ
	23W/29W/38W Selectable
2x4	23W/29W/38W/46W Selectable
Lumens (L)	
2×2	2x2 - 3100L/3800L/4800L
2x4	.2x4 - 3100L/4000L/5200L/6000L
Lumens per Watt (LPW)	>130LPVV
Rated Life	50,000 hours
Minimum Starting Temperature	20°C
	e40°C
	>80
Power Factor	>90%
THD	<20%
Ratingsl	JL/cUL damp location rated, IC rated, IP20, DLC v5.0 Premium
Controls	0-10V dimming (standard)



Replacement Strategy

SYSTEM	BALLAST FACTOR	LUMENS	INPUT WATTS*	LED ENERGY SAVINGS
TCP LED Volumetric Troffer - 2x2	_	3800	29	_
2 Lamp 34W T12 U-Bend 2 Lamp 32W T8 U-Bend 2 Lamp 24W T5HO	0.88 0.88 1.0	4420 4275 3145	74 58 54	61% 50% 46%
TCP LED Volumetric Troffer - 2x4	_	6000	46	_
3 Lamp 32W T8 HBF 3 Lamp 32W T8 NBF 2 Lamp 32W T8 HBF 2 Lamp 28W T5 2 Lamp 32W T8 NBF	1.18 0.88 1.18 1.0 0.88	6960 6681 4658 4675 4468	93 89 65 63 59	51% 48% 29% 27% 22%

^{*}Actual wattage may differ by \pm -5%, when operating between 120-277V \pm -10%.

NOTE: Charts show system lumens (delivered lumens), NOT straight lamp lumen output. This is calculated as follows:

System lumens = mean lumens x # lamps x ballast factor x luminaire efficiency factor









2x2 LED Wattage Selectable Volumetric Troffers

Applications

The TCP LED Volumetric Luminaires are high efficiency alternatives to T5, T8 and T12 linear fluorescent troffers. Our intelligent high performance LED light engines and drivers deliver long life, consistent color, and superior lumen maintenance. Applications include offices, schools, retail locations, hospitals, and other T-grid ceilings.

Construction

The TCP LED volumetric troffer is constructed of rugged cold-rolled steel, post painted with a highly diffuse white finish, and an acrylic diffuser. The housing is designed to mount in a variety of grid ceiling types.

Electrical

All electrical components are cULus listed. TCP high efficiency drivers provide consistent power to ensure even lighting from the long life LEDs. Each driver is wattage selectable and paired with a high quality LED light engine to deliver long life and high quality light. Full range O-10V dimming is optional.

Optics

The acrylic diffuser conceals the LEDs while providing a highly diffuse, low-glare light. The smooth white reflector integrates into the diffuser creating soft illumination and distributing the light evenly in a wide pattern. The sloped design also softens the contrast between the luminaire and ceiling.



Listings

UL/cUL Listed IC Rated RoHS Compliant DLC v5.0 Premium

Lumen Maintenance

L90> 36,000 hours

Warranty

Seven year limited warranty against defects in manufacturing.

Catalog Ordering Matrix Example: TRV2UZDA130K

Item Number	Lumens/ Selectable Wattages						
TD (01 17D + 1 00)	3100L	3800L	4800L				
TRV2UZDA130K	23W	29W	38W				
TDV/0117D & 10.51/	3100L	3800L	4800L				
TRV2UZDA135K	23W	29W	38W				
TRV2UZDA141K	3100L	3800L	4800L				
	23W	29W	38W				
TDVOLIZE A 1 FOR	3100L	3800L	4800L				
TRV2UZDA150K	23W	29W	38W				

^{**}EACH ITEM IS INDIVIDUALLY BOXED WITH THE DRIVER ATTACHED**

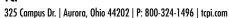
OPTIONS
EB - Emergency Backup
Add EB to the end of the item # Example: TRV2UZDA141KEB

Accessories:

Item Number	Description
YHANGER6PK	Y FIT Cable Hanger 6 Pack
DTSK2	Surface mount kit for 2x2 troffer
DTFLK2	Recess mount flange kit for 2x2 troffers and panels
DRVEXTCABLE	3 foot driver extension cable

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

TCP®









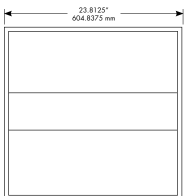
^{**}DRIVER IS REMOVABLE FOR REMOTE MOUNTING (Except EB version)**

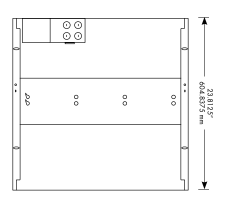
¹ Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

² Actual wattage may differ by +/- 5%; when operating between 120-277V +/- 10%.

2x2 LED Wattage Selectable Volumetric Troffers

Dimensions and Mounting Data



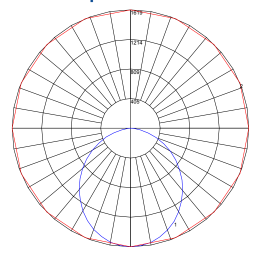




Photometric Report

Based on photometric data for TCP Item # TRV2UZDA130K

Polar Graph



 $\label{eq:maximum} \begin{array}{ll} \mbox{Maximum Candela} = 1671.01 & \mbox{Located At Horizontal Angle} = 10, \mbox{Vertical Angle} = 5 \\ \# \ 1 - \mbox{Vertical Plane Through Horizontal Angles} & (0 - 190) \mbox{ [Through Max. Cd.]} \\ \# \ 2 - \mbox{Horizontal Cone Through Vertical Angle} & \mbox{(5)} \mbox{ [Through Max. Cd.]} \\ \end{array}$

Average Luminance candelas/square meter (cd/sq.m)

Angle In Degrees	Average 0-Deg	Average 45-Deg	Average 90-Deg
45	3788	4043	4385
55	3530	3930	4460
65	3190	3840	4691
75	2600	3900	5273
85	1462	3433	3393

Specifications and dimensions subject to change without notice.

Coefficients of Utilization – Zonal Cavity Method

Effective Floor Cavity Reflectance 0.20

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	119	119	119	119	116	116	116	116	111	111	111	106	106	106	102	102	102	100
1	108	103	99	94	105	101	97	93	96	93	90	92	90	87	89	87	85	82
2	98	89	82	76	95	87	81	75	84	78	73	80	76	72	77	74	70	68
3	89	78	70	63	86	76	69	62	73	67	61	71	65	60	68	63	59	57
4	81	69	60	53	79	68	59	53	65	58	52	63	56	51	61	55	50	48
5	75	62	52	46	73	60	52	45	58	51	45	56	49	44	54	48	44	42
6	69	55	46	40	67	54	46	39	53	45	39	51	44	39	49	43	38	36
7	64	50	41	35	62	49	41	35	48	40	35	46	39	34	45	39	34	32
8	59	46	37	31	58	45	37	31	44	36	31	42	36	31	41	35	30	28
9	56	42	34	28	54	41	33	28	40	33	28	39	32	28	38	32	27	26
10	52	39	31	25	51	38	30	25	37	30	25	36	30	25	35	29	25	23

Zonal Lumen Summary

Zone	Lumens	%Lamp	%Fixt
0-20	590.75	N.A.	12.30
0-30	1252.75	N.A.	26.10
0-40	2050.35	N.A.	42.80
0-60	3647.2	N.A.	76.00
0-80	4670.78	N.A.	97.40
0-90	4793.14	N.A.	99.90
10-90	4640.08	N.A.	96.70
20-40	1459.6	N.A.	30.40
20-50	2290.86	N.A.	47.80
40-70	2214.67	N.A.	46.20
60-80	1023.58	N.A.	21.30
70-80	405.76	N.A.	8.50
80-90	122.36	N.A.	2.60
90-110	0.00	N.A.	0.00
90-120	0.00	N.A.	0.00
90-130	0.00	N.A.	0.00
90-150	0.73	N.A.	0.00
90-180	2.82	N.A.	0.10
110-180	2.82	N.A.	0.10
0-180	4795.96	N.A.	100.00

Total Luminaire Efficiency = N.A.%









2x4 LED Wattage Selectable Volumetric Troffers

Applications

The TCP LED Volumetric Luminaires are high efficiency alternatives to T5, T8 and T12 linear fluorescent troffers. Our intelligent high performance LED light engines and drivers deliver long life, consistent color, and superior lumen maintenance. Applications include offices, schools, retail locations, hospitals, and other T-grid ceilings.

Construction

The TCP LED volumetric troffer is constructed of rugged cold-rolled steel, post painted with a highly diffuse white finish, and an acrylic diffuser. The housing is designed to mount in a variety of grid ceiling types.

Electrical

All electrical components are cULus listed. TCP high efficiency drivers provide consistent power to ensure even lighting from the long life LEDs. Each driver is wattage selectable and paired with a high quality LED light engine to deliver long life and high quality light. Full range O-1 OV dimming is optional.

Optics

The acrylic diffuser conceals the LEDs while providing a highly diffuse, low-glare light. The smooth white reflector integrates into the diffuser creating soft illumination and distributing the light evenly in a wide pattern. The sloped design also softens the contrast between the luminaire and ceiling.



Listings

UL/cUL Listed IC Rated RoHS Compliant DLC v5.0 Premium

Lumen Maintenance

L90> 36,000 hours

Warranty

Seven year limited warranty against defects in manufacturing.

Catalog Ordering Matrix Example: TRV4UZDA130K

Item Number	Lumens/ Selectable Wattages						
TRV4UZDA130K	4000L	5200L	6000L				
TRV4UZDAT3UK	29W	38W	46W				
TD) / 41 17D A 10 514	4000L	5200L	6000L				
TRV4UZDA135K	29W	38W	46W				
TRV4UZDA141K	4000L	5200L	6000L				
IRV4UZDAT4TK	29W	38W	46W				
TRV4UZDA150K	4000L	5200L	6000L				
TRV4UZDAT3UK	29W	38W	46W				

^{**}EACH ITEM IS INDIVIDUALLY BOXED WITH THE DRIVER ATTACHED**

OPTIONS
EB - Emergency Backup
Add EB to the end of the item # Example: TR4UZDA141KEB

Accessories:

Item Number	Description
YHANGER6PK	Y FIT Cable Hanger 6 Pack
DTSK4	Surface mount kit for 2x4 troffer
DTFLK4	Recess mount flange kit for 2x4 troffers and panels
DRVEXTCABLE	3 foot driver extension cable

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







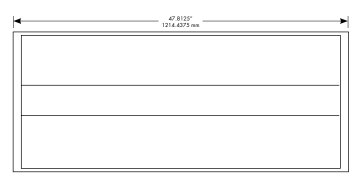
^{**}DRIVER IS REMOVABLE FOR REMOTE MOUNTING (Except EB version)**

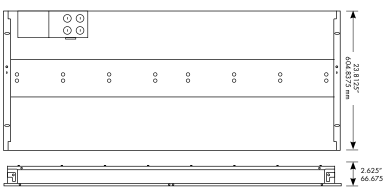
¹ Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

² Actual wattage may differ by +/- 5%; when operating between 120-277V +/- 10%.

2x4 LED Wattage Selectable Volumetric Troffers

Dimensions and Mounting Data

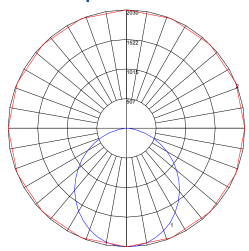




Photometric Report

Based on photometric data for TCP Item # TRV4UZDA130K

Polar Graph



 $\label{eq:maximum} \begin{array}{ll} \mbox{Maximum Candela} = 1671.01 & \mbox{Located At Horizontal Angle} = 10, \mbox{Vertical Angle} = 5 \\ \# \ 1 - \mbox{Vertical Plane Through Horizontal Angles} & (0 - 190) \mbox{ [Through Max. Cd.]} \\ \# \ 2 - \mbox{Horizontal Cone Through Vertical Angle} & \mbox{(5)} \mbox{ [Through Max. Cd.]} \\ \end{array}$

Average Luminance candelas/square meter (cd/sq.m)

Angle In Degrees	Average 0-Deg	Average 45-Deg	Average 90-Deg
45	2411	2600	2825
55	2261	2257	2917
65	2048	2582	3137
75	1703	2774	3595
85	987	2767	2730

Specifications and dimensions subject to change without notice.

Coefficients of Utilization – Zonal Cavity Method

Effective Floor Cavity Reflectance 0.20

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	119	119	119	119	116	116	116	116	111	111	111	106	106	106	102	102	102	100
1	108	103	98	94	105	100	96	92	96	93	90	92	89	87	89	86	84	82
2	98	89	82	76	95	87	80	75	83	78	73	80	75	71	77	73	70	67
3	89	78	69	62	86	76	68	62	73	67	61	70	64	60	68	63	59	56
4	81	69	60	53	79	67	59	52	65	57	51	62	56	51	60	55	50	48
5	74	61	52	45	72	60	51	45	58	50	44	56	49	44	54	48	43	41
6	69	55	46	39	67	54	45	39	52	44	39	50	44	38	49	43	38	36
7	64	50	41	35	62	49	40	34	47	40	34	46	39	34	45	38	34	32
8	59	45	37	31	58	45	36	31	43	36	30	42	35	30	41	35	30	28
9	55	42	33	28	54	41	33	28	40	33	27	39	32	27	38	32	27	25
10	52	38	30	25	51	38	30	25	37	30	25	36	29	25	35	29	25	23

Zonal Lumen Summary

Zone	Lumens	%Lamp	%Fixt		
0-20	741.86	N.A.	12.10		
0-30	1575.01	N.A.	25.80		
0-40	2581.26	N.A.	42.20		
0-60	4607.58	N.A.	75.40		
0-80	5937.37	N.A.	97.10		
0-90	6112.53	N.A.	100.00		
10-90	5920.5	N.A.	96.80		
20-40	1839.41	N.A.	30.10		
20-50	2891.24	N.A.	47.30		
40-70	2821.12	N.A.	46.10		
60-80	1329.79	N.A.	21.70		
70-80	534.99	N.A.	8.70		
80-90	175.16	N.A.	2.90		
90-110	0.00	N.A.	0.00		
90-120	0.00	N.A.	0.00		
90-130	0.00	N.A.	0.00		
90-150	0.00	N.A.	0.00		
90-180	1.65	N.A.	0.00		
110-180	1.65	N.A.	0.00		
0-180	6114.17	N.A.	100.00		

Total Luminaire Efficiency = N.A.%





