









Description:

Upgrade your office lighting with the Indirect Troffer Light, a stylish and efficient alternative to flat panel lights. Its indirect illumination reduces glare, providing smooth, uniform lighting that enhances both comfort and aesthetics. Available in 2x4 and 2x2 sizes, this fixture offers wattage and CCT adjustability for customizable brightness and color temperature. Optional features include battery backup for power outages and a microwave motion sensor for energy efficiency. Combine modern design with superior functionality for a well-lit and elegant workspace



Model: PLLSTIXX11XX3COK

Optical:

CCT: 3K,35K,4K CCT selectable

Efficacy: 110m/w CRI: >80



Electrical:

Rated Power: Watt Selectable 20W-50W

Input voltage: 110-277V AC

Life:

Lumen maintenance: 50,000hurs Warranty: 2 Years

General:

Dimmable Solution:

Enviroment:

Operating temperature:

Finish color Availability:

1-10V Dimming

Damp Location

-20°C~40°C

White

Material: Die Casting ADC12

Certification: cULus



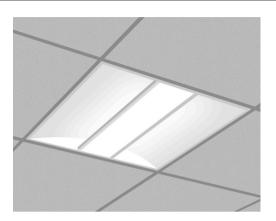












Performance:

Size Wattage Adjustable			Lumen Output		Efficacy	CCT Adjustable
Size	wattage Aujustable	High	Medium	Low	Lineary	CCT Aujustable
2'x2'	40W/30W/20W	4400lm	3300lm	2200lm	Up to 110lm/w	3000K,3500K,4000K
2'x4'	50W/40W/30W	5500lm	4400lm	3300lm	Up to 110lm/w	3000K,3500K,4000K

Ordering Table:

EXAMPLE:PLLSTI-50-UNV-B

Model	Watt Selectable	Input VAC	Option
PLLSTI	50 :50W,40W,30W 40 :40W,30W,20W	UNV :110-277 347 :110-347	B:Emergency Option S:Microwave motion sensor













Specification:

Optics

It offers unique transparent optics to enhance the fixture aesthetic. fully-uniform transparent optics provide uniform, low-glare illumination for a clean. modern, upgraded look, creating direct and indirect light distribution.



Flectrical

Powered by Class 2 high efficiency LED driver, with a LED Driver

standard 1-10V dimming which continuous dims to 10% that works with many types of controls. Tested ® ® Dimmers: Lutron Diva-Dvtv, Leviton IP-710-DL.

THD <20%

Power Factor >0.9

Input Voltage Standard electronic drivers are cULus recognized

and available for 110-277V AC.

LED System

CRI Minimum 80 color rendering index

CCT selectable from 3000K, 3500K and CCT

4000K with a great color consistency

Life Minimum 50,000h with 87.8% of lumen **LED**

maintenance in 25°C ambient temperature, in compliance with IES LM-80 testing measurements

Aluminum housing acting as the heat sink to Management maximize life.

Environment Damp rated in operating ambient

temperatures of -20°C~40°C.

Mounting

Thermal

Recessed

Construction:

Extruded aluminum housing

Finish

Powder coat white finish provides uniform finish providing ling term performance and superior aesthetic









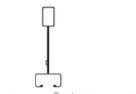


TT-GRIDS CEILING COMPATIBILITY

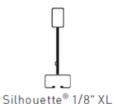
It is architectural recessed lighting solution that compatible with most 15/16" and 9/16" t-grid systems for commercial and institutional environment. The following are only as some common examples to show.



9/16" Slot



Silhouette® 1/4" XL



9/16" Interlude



Interlude® XL

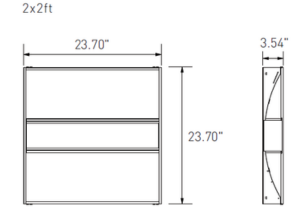


15/16" Flat

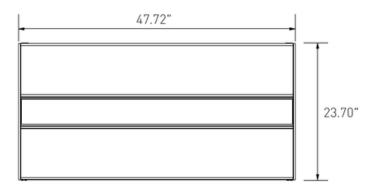




DIMENSION



2x4ft







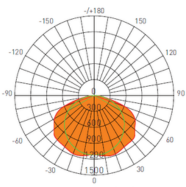






DISTRIBUTION DIAGRAM

2'x2'/3500K



AVERAGE BEAM ANGLE(50%): 131.7°

Test Number: TT22-DM-04W Lumens: 4176.3 Lm Watts: 37.54 W LPW: 111.25 Lm/W CCT: 3500K

- C90/270,120.9

Zonal Flux Diagram

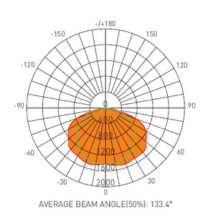
zonati tak bilagi am					
Τ	C0	C45	C90	C135	C180
10	1157	1135	1109	1132	1152
20	1173	1137	1056	1130	1168
30	1124	1084	977.9	1075	1118
40	1105	998.6	863.3	985.1	1090
50	999.8	923.2	733.5	902.0	992.9
60	883.4	772.7	570.2	758.8	868.6
70	615.3	567.1	381.9	552.9	618.6
80	191.9	213.5	168.0	217.0	190.9
90	1.700	1.859	1.366	1.957	2.187
100	2.024	1.918	1.081	1.844	1.101
110	3.018	2.687	1.908	2.654	1.854
120	3.523	2.799	2.082	2.732	1.920
130	3.279	2.414	2.692	2.378	1.938
140	2.295	1.607	2.463	1.499	1.956
150	2.206	0.8639	2.039	0.9721	1.678
160	1.662	0.8615	2.106	1.014	1.721
170	1.850	1.026	2.062	1.154	1.711
180	1.683	1.091	2.463	1.269	1.680
DEG	LUMINOUS INTENSITY:cd				

Zonat Lamens			
Υ	φ total		
0-10	107.6		
10-20	428.0		
20-30	935.2		
30-40	1579		
40-50	2310		
50-60	3044		
60-70	3686		
70-80	4070		
80-90	4164		
90-100	4166		
100-110	4168		
110-120	4170		
120-130	4172		
130-140	4174		
140-150	4175		
150-160	4176		
160-170	4176		
170-180	4176		
UNIT: lm			

Zonal Lumens Luminance cd/[m2]

G(DEG)	C0/180	C90/270			
85	10615	8417			
80	11061	9663			
75	14172	10589			
70	18004	11156			
65	18637	11393			
60	17682	11393			
55	16434	11394			
50	15566	11400			
45	15284	11333			

2'x4'/3500K



Test Number: TT24-DM-04W Lumens: 5460.4 Lm

Watts: 48.81 W LPW: 111.87 Lm/W CCT: 3500K

- C90/270,124.1

Zonal Flux Diagram

T	C0	C45	C90	C135	C180
10	1476	1453	1419	1442	1467
20	1506	1462	1356	1431	1475
30	1475	1412	1264	1363	1415
40	1472	1332	1124	1261	1380
50	1334	1257	965.4	1162	1233
60	1183	1052	764.1	969.1	1087
70	829.5	785.9	526.3	724.8	776.3
80	233.4	277.8	238.8	270.1	223.4
90	1.578	2.350	14.28	2.462	1.629
100	1.451	2.109	2.911	2.214	1.815
110	2.116	2.843	2.507	2.676	2.042
120	2.355	2.863	1.316	2.762	2.115
130	2.238	2.051	1.134	1.924	1.950
140	1.839	1.085	0.9668	0.8426	1.870
150	1.415	0.7827	0.9557	0.7437	1.752
160	1.088	0.7829	1.002	0.7228	1.633
170	1.312	0.8800	1.262	0.9410	1.667
180	1.390	0.9644	1.314	1.081	1.632
DEG	LUMINOUS INTENSITY:cd				

Zonal Lumens

T	φ total		
0-10	137.5		
10-20	546.5		
20-30	1197		
30-40	2032		
40-50	2987		
50-60	3952		
60-70	4807		
70-80	5325		
80-90	5448		
90-100	5451		
100-110	5454		
110-120	5456		
120-130	5458		
130-140	5459		
140-150	5459		
150-160	5460		
160-170	5460		
170-180	5460		
UNIT: lm			

Luminance cd/(m2)

G(DEG)	C0/180	C90/270
85	11179	12390
80	13456	13747
75	18946	14805
70	24285	15384
65	24922	15466
60	23686	15279
55	22066	15111
50	20773	15016
45	20368	14854







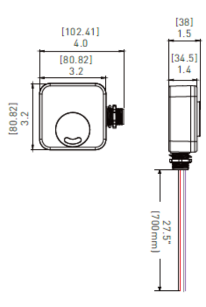




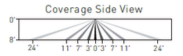
MICROWAVE SENSOR OPTION

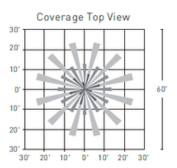
Line Voltage Daylight Harvest / Bi-Level





Detection Pattern





Specifications

Operating Voltage	120/277VAC, 50Hz/60Hz
Switching Capacity	Resistive/Halogen-800W/1200@120/277V Fluorescent Ballast-660W/1200@120/277V Electronic Ballast(LED/CFL)-5A/5A@120/277V
Stand-by Power	≤0.5W
Detection Area	20%/50%/75%/100%
Hold Time	10s/1min/5min/10min/15min/20min/30min/60min
Daylight Threshold	10Lux/30Lux/50Lux
Stand-by Period	1min/30min/60min/+∞
Stand-by Dimming Level	0%/10%/30%/50%
Microwave Frequency	5.8GHz±5MHz
Microwave Power	<0.2mW
Mounting Height	Max.6m
Detection Range	Max.8m
Control Line	VIOLET+,GRAY-,RED L'Out, WHITE N, BLACK L in
Operating Temperature	-40°C~+70°C
IP Rating	IP20
Detection Angle	360°























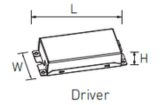


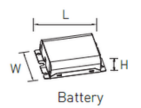


EMERGENCY OPTION

Up to 120 minutes in event of power failure







Specifications

Output Power	8 Watts
Output Voltage	15-54V DC
Input Current	70 mA (Max)
Input Power	3.2 Watts (Max)
Input Voltage	100-277VAC, 50-60Hz
Emergency Operation	≥90 Minutes
Standby Power	<0.4W
Operating Temp	0°C to 50°C
Battery	Lithium
Recharge	24 Hrs
Compatible LED Luminaire	LED Driver Output Current: 5A Max
Dimensions	Driver: L5.08"×W2.05"×H0.99", Battery: L3.47"×W2.33"×H0.97"
Certificate	VIOLET+,GRAY-,RED L'Out, WHITE N, BLACK L in
Output Class	UL LELV (Output protection self-resetting)















Application







