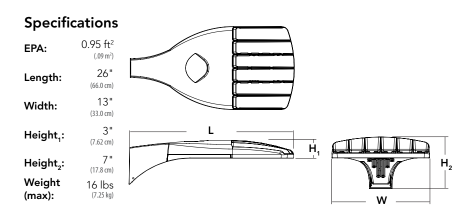
# **D-Series Size 0** LED Area Luminaire d"series **Buy American**



Catalog Numbe

Notes

Туре

# Introduction

The modern styling of the D-Series is striking yet unobtrusive - making a bold, progressive statement even as it blends seamlessly with its environment. The D-Series distills the benefits of the latest in LED technology into a high performance, high efficacy, long-life luminaire.

The outstanding photometric performance results in sites with excellent uniformity, greater pole spacing and lower power density. It is ideal for replacing up to 400W metal halide with typical energy savings of 70% and expected service life of over 100,000 hours.

Order	ing Informa	tion	EX	AMPLE: DSX0 LE	D P6 40	к тзм м	VOLT SPA NLT	AIR2 PIRHN DDBX
DSX0 LED								
Series	LEDs	Color temperature	Distribution		Voltage		Mounting	
DSX0 LED	Forward optics         P1       P5         P2       P6         P3       P71         P41          Rotated optics          P102       P122         P112       P1312	30K 3000 K 40K 4000 K 50K 5000 K	T1SType I short (Automotive)T2SType II shortT2MType II mediumT3SType III shortT3MType III mediumT4MType IV mediumTFTMForward throw mediumT5VSType V very short 3	T5S  Type V short <sup>3</sup> T5M  Type V medium <sup>3</sup> T5W  Type V wide <sup>3</sup> BLC  Backlight control <sup>4</sup> LCC0  Left corner cutoff <sup>4</sup> RCC0  Right corner cutoff <sup>4</sup>		(120V-277V) <sup>5,6</sup> (277V-480V) <sup>7&amp;9</sup>	RPA Rou WBA Wal SPUMBA Squ RPUMBA Rou Shipped separately KMA8 DDBXD U Mas	are pole mounting nd pole mounting <sup>10</sup> I bracket <sup>3</sup> are pole universal mounting adaptor <sup>1</sup> nd pole universal mounting adaptor <sup>1</sup> st arm mounting bracket adaptor ecify finish) <sup>12</sup>
ontrol opti	ions					Other options		Finish (required)
	<b>stalled</b> nLight AIR generation 2 ena Network, high/low motion/		heig <b>PIRH</b> Hig	h/low, motion/ambient sensor, 8–15' pht, ambient sensor enabled at 5fc <sup>19,00</sup> h/low, motion/ambient sensor, 15–30 pht-ambient sensor, anabled at 5fc <sup>19,00</sup>	' mounting		<b>alled</b> -side shield <sup>22</sup> fuse (120, 277, 347V) <sup>6</sup>	DDBXD Dark bronze DBLXD Black DNAXD Natural aluminum

PER NEMA twist-lock receptacle only (control ordered separate) <sup>16</sup> PER5 Five-pin receptacle only (control ordered separate) 16,17 Seven-pin receptacle only (leads exit fixture) (control ordered separate) <sup>16,17</sup> PER7

0-10V dimming extend out back of housing for external control DMG (control ordered separate)

height, ambient sensor enabled at 5fc 19,20 PIR1FC3V High/low, motion/ambient sensor, 8-15' mounting height, ambient sensor enabled at 1fc19

High/low, motion/ambient sensor, 15–30' mounting height, ambient sensor enabled at 1fc  $^{\rm 19,20}$ PIRH1FC3V Field adjustable output<sup>21</sup>

FA0

DF	Double fuse (208, 240, 480V) <sup>6</sup>
L90	l eft rotated optics <sup>2</sup>

DWHXD

DDBTXD

DBLBXD

DNATXD

White

Textured dark bronze

Textured black

Textured natural

aluminum

DWHGXD Textured white

- R90 Right rotated optics <sup>2</sup>
- DDL Diffused drop lens<sup>22</sup>
- HA 50°C ambient operations<sup>1</sup> BAA Buy America(n) Act Compliant

### Shipped separately

- BS Bird spikes 23
- EGS External glare shield



# Accessories

Order	red and shipped separately.
DLL127F 1.5 JU	Photocell - SSL twist-lock (120-277V) 24
DLL347F 1.5 CUL JU	Photocell - SSL twist-lock (347V) 24
DLL480F 1.5 CUL JU	Photocell - SSL twist-lock (480V) 24
DSHORT SBK U	Shorting cap 24
DSX0HS 20C U	House-side shield for P1,P2,P3 and P4 <sup>22</sup>
DSX0HS 30C U	House-side shield for P10, P11, P12 and P13 $^{\rm 22}$
DSX0HS 40C U	House-side shield for P5,P6 and P7 <sup>22</sup>
DSXODDL U	Diffused drop lens (polycarbonate) 22
PUMBA DDBXD U*	Square and round pole universal mounting bracket adaptor (specify finish) <sup>25</sup>
KMA8 DDBXD U	Mast arm mounting bracket adaptor (specify finish) <sup>12</sup>
DSX0EGS (FINISH) U	External glare shield

For more control options, visit DTL and ROAM online. Link to nLight Air 2

#### NOTES

- 4
- TES

   HA not available with P4, P7, and P13.

   P10, P11, P12 and P13 and rotated options (L90 or R90) only available together.

   Any Type 5 distribution with photocell, is not available with WBA.

   Not available with HS or DDL

   MVCUT driver operates on any line voltage from 120-277V (50/60 Hz).

   Single fuse (SF) requires 1200, 277V or 347V. Double fuse (DF) requires 208V, 240V or 480V. XVOLT not available with fusing (SF or DF).

   XVOLT only suitable for use with P4, P7 and P13.

   XVOLT on valiable with fusing (SF or DF) and not available with PIR, PIRH, PIRHFC3V, PIRH1FC3V.

   Suitable for mounting to round poles between 3.5" and 12" diameter.

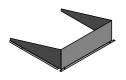
   Universal mounting brackets intended for retrefit on existing pre-drilled poles only. 1.5 G vibration load rating per ANCI C136.31. Only

  5 6 7
- 8 9
- 10 11
- Universal mounting brokens intended for retrofit on existing pre-drilled poles only. 1.5 G vibration load rating per ANCI C136.31. Only usable when pole's drill pattern is NOT Lithonia template #8. Must order fixture with SPA mounting. Must be ordered as a separate accessory; see Accessories information. For use with 2-3/8" diameter mast arm (not included). Must be ordered with PIRHN. Must be ordered with PIRHN. Sensor cover available only in dark bronze, black, white and natural aluminum colors. Must be ordered with NLTAIR2. For more information on nLight Air 2 visit this link. Photocell ordered and shipped as a separate line item from Acuity Brands Controls. See accessories. Shorting Cap included. If ROAN® node required, it must be ordered and shipped as a separate line item from Acuity Brands Controls. Shorting Cap included. DMG not available with PIRHN, PERS, PER7, PIR, PIRH, PIRTEC3V or PIRH1FC3V, FAO.

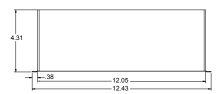
- 12 13 14 15 16 17 18 19 20 21 22 23 24 25

- DMG not available with PIRHN, PERS, PER7, PIR, PIRH, PIR1FC3V or PIRH1FC3V, FAO. Reference Controls Options table on page 4. Reference Motion Sensor Default Table on page 4 to see functionality. Not available with other dimming controls options. Not available with BLC, LICCO and RCCO distribution. Must be ordered with fixture for factory pre-drilling. Requires luminaire to be specified with PER, PERS or PER7 option. See Controls Table on page 4. For retrofit use only. Only usable when pole's drill pattern is NOT Lithonia template #8

#### EGS – External Glare Shield

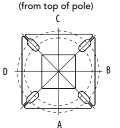




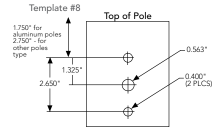


### Drilling

HANDHOLE ORIENTATION



Handhole



#### **Tenon Mounting Slipfitter**

Tenon O.D.	Mounting	Single Unit	2 @ 180	2 @ 90	3 @ 90	3 @120	4 @ 90
2-3/8"	RPA	AS3-5 190	AS3-5 280	AS3-5 290	AS3-5 390	AS3-5 320	AS3-5 490
2-7/8"	RPA	AST25-190	AST25-280	AST25-290	AST25-390	AST25-320	AST25-490
4"	RPA	AST35-190	AST35-280	AST35-290	AST35-390	AST35-320	AST35-490

		•-	<b>.</b>	L.				
Mounting Option	Drilling Template	Single	2 @ 180	2 @ 90	3 @ 90	3 @ 120	4@90	
Head Location		Side B	Side B & D	Side B & C	Side B, C & D	Round Pole Only	Side A, B, C & D	
Drill Nomenclature	#8	DM19AS	DM28AS	DM29AS	DM39AS	DM32AS	DM49AS	
		Minimum Acceptable Outside Pole Dimension						
SPA	#8	2-7/8"	2-7/8"	3.5"	3.5"		3.5"	
RPA	#8	2-7/8"	2-7/8"	3.5"	3.5"	3"	3.5"	
SPUMBA	#5	2-7/8"	3"	4"	4"		4"	
RPUMBA	#5	2-7/8"	3.5"	5"	5"	3.5"	5"	

#### DSX0 Area Luminaire - EPA

\*Includes luminaire and integral mounting arm. Other tenons, arms, brackets or other accessories are not included in this EPA data.

Fixture Quantity & Mounting Configuration	Single DM19	2 @ 180 DM28	2 @ 90 DM29	3 @ 90 DM39	3 @ 120 DM32	4 @ 90 DM49
Mounting Type	•	∎≁∎	Ļ	∎⊥∎	<b>*</b> *	
DSX0 LED	0.950	1.900	1.830	2.850	2.850	3.544



### Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-40  $^{\circ}\rm C$  (32-104 F).

Ambi	Ambient				
0°C	32°F	1.04			
5°C	41°F	1.04			
10°C	50°F	1.03			
15°C	50°F	1.02			
20°C	68°F	1.01			
25°C	77°C	1.00			
30°C	86°F	0.99			
35°C	95°F	0.98			
40°C	104°F	0.97			

Electrical L	Electrical Load							Current (A)				
	Performance Package	LED Count	Drive Current	Wattage	120	208	240	277	347	480		
	P1	20	530	38	0.32	0.18	0.15	0.15	0.10	0.08		
	P2	20	700	49	0.41	0.23	0.20	0.19	0.14	0.11		
	P3	20	1050	71	0.60	0.37	0.32	0.27	0.21	0.15		
Forward Optics (Non-Rotated)	P4	20	1400	92	0.77	0.45	0.39	0.35	0.28	0.20		
	P5	40	700	89	0.74	0.43	0.38	0.34	0.26	0.20		
	P6	40	1050	134	1.13	0.65	0.55	0.48	0.39	0.29		
	P7	40	1300	166	1.38	0.80	0.69	0.60	0.50	0.37		
	P10	30	530	53	0.45	0.26	0.23	0.21	0.16	0.12		
Rotated Optics	P11	30	700	72	0.60	0.35	0.30	0.27	0.20	0.16		
(Requires L90 or R90)	P12	30	1050	104	0.88	0.50	0.44	0.39	0.31	0.23		
	P13	30	1300	128	1.08	0.62	0.54	0.48	0.37	0.27		

### Projected LED Lumen Maintenance

Data references the extrapolated performance projections for the platforms noted in a **25°C ambient**, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	Lumen Maintenance Factor
25,000	0.96
50,000	0.92
100,000	0.85

Motion Sensor Default Settings							
Option	Dimmed State	High Level (when triggered)	Phototcell Operation	Dwell Time	Ramp-up Time	Ramp-down Time	
PIR or PIRH	3V (37%) Output	10V (100%) Output	Enabled @ 5FC	5 min	3 sec	5 min	
*PIR1FC3V or PIRH1FC3V 0 0utput 0utput 0utput Enabled @ 1FC 5 min 3 sec 5 min							

#### **Controls Options**

Nomenclature	Description	Functionality	Primary control device	Notes
FAO	Field adjustable output device installed inside the luminaire; wired to the driver dimming leads.	Allows the luminaire to be manually dimmed, effectively trimming the light output.	FAO device	Cannot be used with other controls options that need the 0-10V leads
DS	Drivers wired independently for 50/50 luminaire operation	The luminaire is wired to two separate circuits, allowing for 50/50 operation.	Independently wired drivers	Requires two separately switched circuits. Consider nLight AIR as a more cost effective alternative.
PER5 or PER7	Twist-lock photocell receptacle	Compatible with standard twist-lock photocells for dusk to dawn operation, or advanced control nodes that provide 0-10V dimming signals.	Twist-lock photocells such as DLL Elite or advanced control nodes such as ROAM.	Pins 4 & 5 to dimming leads on driver, Pins 6 & 7 are capped inside luminaire
PIR or PIRH	Motion sensors with integral photocell. PIR for 8-15' mounting; PIRH for 15-30' mounting	Luminaires dim when no occupancy is detected.	Acuity Controls SBGR	Also available with PIRH1FC3V when the sensor photocell is used for dusk-to-dawn operation.
NLTAIR2 PIRHN	nLight AIR enabled luminaire for motion sensing, photocell and wireless communication.	Motion and ambient light sensing with group response. Scheduled dimming with motion sensor over-ride when wirelessly connected to the nLight Eclypse.	nLight Air rSDGR	nLight AIR sensors can be programmed and commissioned from the ground using the CIAIRity Pro app.





SKU#: \_

### \_\_\_\_\_ PROJECT NAME: \_

DATE:

# 120~347VAC/0-10V Dimming

# ThinTek<sup>™</sup> Wafer S

- 3", 8W (500 lm) 4", 10W (650 lm) 4", 12W (850 lm) 6", 12W (900 lm) 6", 15W (1100 lm) 8", 18W (1500 lm)
- Projected L70: 50,000+ hours Warranty: 5 Years 0-10V Dimming (10%)





TITLE 24 Compliant







Air Tight

90025-H (25W High Voltage Emergency Battery Backup)

Accessories options are purchased separately.





Dimming Dims to 10%

#### THINTEK<sup>™</sup> WAFER S **Direct Mount Recessed**

# DESCRIPTION

The ThinTek™ Wafer series from TGS allows for easy installation from below the ceiling without the need for an existing can and is ideal for shallow ceiling plenum applications. The CCT switch allows for selection between 2700K, 3000K, 3500K, 4000K, and 5000K. With Title 24 certification, 90 CRI, and a variety of sizes and lumen packages, ThinTek™ Wafers provide versatility, reliable performance, and a fast, simple installation process.

# **APPLICATIONS**

**FEATURES** 

Construction

Air-tight IC Rated.

**Optical System** 

Provides a 110° beam angle.

Dle-cast aluminum housing and PC lens.

Residential, Institution, Hospitality, Retail, Offices, Schools, Basement remodels, Kitchens and Hallways.



Electrical Input voltage: 120~347VAC, 60Hz 16W or 25W High Voltage Emergency Battery Backup option available. 12" Power Cable (Standard): Extension Cable option available in 3' or 10'.

# Installation/Mounting

**Controls/Dimming** 

0-10V Dimming (Dims to 10%)

Recessed Mounting with adjustable spring loaded retention tabs for secure fixture.

# Warranty

5 year warranty. See warranty documentation for more information.

Glare controlling lens for comfortable light distribution.





Tunable White between 2700K, 3000K, 3500K 4000K, 5000K.

# **Ordering Information**

### EXAMPLE: TWSF-0308-C-U

Series	Size/Wattage	CCT Switchable	Input Voltage/Control
TWSF - ThinTek Wafer Square Flat	0308 - 3"/8W 0410 - 4"/10W 0412 - 4"/12W 0612 - 6"/12W 0615 - 6"/15W 0818 - 8"/18W	C - 2700K/3000K/3500K/4000K/5000K	U - 120~347VAC/ 0-10VDimming
	•	•	Accessories
			TW-EC03 (3' Extension Cable) TW-EC10 (10' Extension Cable) 90016-H (16W High Voltage Emergency Battery Backup)

Specifications and Dimensions subject to change without notice.

\*MOQ and longer lead times may apply, please contact customer service for more information.

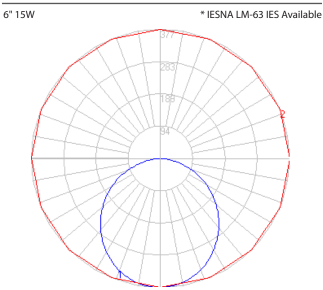
# THINTEK<sup>™</sup> WAFER S

# **Direct Mount Recessed**

# **Performance Information**

Input Voltage	120~347VAC
Input Frequency	60Hz
Wattage	See Performance Table
Delivered Lumens	See Performance Table
Efficacy	See Performance Table
CRI	>90
Available CCT	2700K, 3000K, 3500K, 4000K, 5000K
Projected L70	50,000+ hours
Power Factor	>0.9
THD	<20%
Dimming	0-10V Dimming (Dims To 10%)
Operating Temp.	32°~104°F

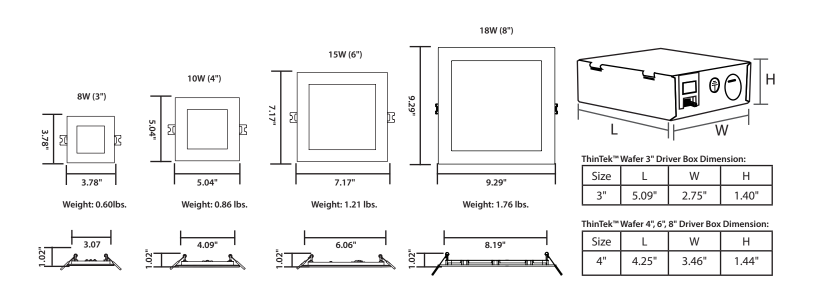
### **Photometric Data**



# **Performance Table**

			50	оок
SKU	Size (in)	Wattage (W)	Delivered Lumens (Im)	Efficacy (lm/W)
TWSF-0308-C-U	3	8	500	63
TWSF-0410-C-U	4	10	650	65
TWSF-0412-C-U	4	12	850	71
TWSF-0612-C-U	6	12	900	75
TWSF-0615-C-U	6	15	1100	73
TWSF-0818-C-U	8	18	1500	83

# **Product Dimensions**





	Filename		Lumens Per Lamp	Light Loss Factor	Wattage
	DSX0_LE	D_P4_3	9840	0.91	93.04
	0K_80CR es DSX0_LE		9584	0.91	93.04
	0K_80CR es TWSF-08	I_T2M.i	1427	0.91	17.5
	(2700K)_I 2002.IES	ESNA			
	TWSF-08 <sup>-</sup> (2700K)_I 2002.IES		1427	0.91	17.5
ymbol +	Avg 2.9 fc	Max	Min	Max/Min	Avg/Min
Ж	0.0 fc	9.7 fc 0.1 fc		48.5:1 N/A	14.5:1 N/A

