

STR

ARCHITECTS:

STR Partners, LLC 350 West Ontario Street | Suite 200 Chicago, IL 60654

T: 312.464.1444

Grayslake, IL 60030

www.strpartners.com

• CIVIL ENGINEERING:

ERIKSSON ENGINEERING ASSOCIATES, LTD.

145 Commerce Drive, Suite A
Grayslake, IL 60030

(847) 223-4804

• LANDSCAPE ARCHITECTURE:

ERIKSSON ENGINEERING ASSOCIATES, LTD.

145 Commerce Drive, Suite A

(847) 223-4804
 ROOFING AND BUILDING ENVELOPE:
 STR-SEG / STR BUILDING RESOURCES LLC
 350 West Ontario Street, Suite 200

Chicago, IL 60654 (262) 253-4700

• STRUCTURAL ENGINEERING:
THE STRUCTURAL GROUP

THE STRUCTURAL GROUP 707 Lake Cook Road, Suite 300 Deerfield, IL 60015 (847) 562-1977

• MEP/FP ENGINEERING:

CS2 DESIGN GROUP LLC

837 Oakton Street
Elk Grove Village, IL 60007

(847) 981-1880

CONSTRUCTION MANAGER:
 NICHOLAS & ASSOCIATES
 1001 Feehanville Drive
 Mount Prospect, IL 60056
 (847) 394-6205

KEY PLAN

SCOPE DOCUMENT

This drawing is one drawing within a complete set of documents and shall not be considered separately from the Drawings as a whole. The Drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical, and electrical systems. As Scope Documents, the Drawings do not necessarily indicate or describe all work required for full performance and completion of the requirements of the Construction Documents. On the basis of the general scope indicated or described, the Contractor shall furnish all items required for the proper execution and completion of the Work.

Copyright Notice, Copyright © 2022 STR PARTNERS, LLC The information in this document is the intellectual property of STR Partners, LLC. It is intended solely for use by the "Client" during only this specific project. Reproduction of any portion of this document for any purpose other than for its intended use is not permitted without specific written permission of STR Partners, LLC.

PROJECT

WINDSOR ELEMENTARY

SCHOOL ADDITION
1315 East Miner Street
Arlington Heights, IL 60004

ARLINGTON HEIGHTS

SCHOOL DISTRICT 25
1200 South Dunton Avenue
Arlington Heights, IL 60005

STR PROJECT NUMBER **22053**

CLIENT PROJECT NUMBER

DRAWING DATES

NUMBER DATE C

IN-PROGRESS NOT FOR CONSTRUCTION 2/2/23

DRAWING TITL

SITE PLAN -PHOTOMETRIC CALCULATION

SHEET NUMBER

PH0.0



D-Series Size 1LED Wall Luminaire







d"series

Specifications

Luminaire

Width: 13-3/4" Weight: 12 lbs (5.4 kg)

Depth: 10" (25.4 cm)

Height: 6-3/8" (16.2 cm)





Back Box (BBW, E20WC)

 Width:
 13-3/4"
 BBW Weight:
 5 lbs (2.3 kg)

 Depth:
 4"
 E20WC 10 lbs

Weight:

(4.5 kg)

Height: (10.2 cm)
(10.2 cm)



For 3/4" NPT side-entry conduit (BBW only)

Catalog Number

Notes

Туре

Hit the Tab key or mouse over the page to see all interactive elements.

Introduction

The D-Series Wall luminaire is a stylish, fully integrated LED solution for building-mount applications. It features a sleek, modern design and is carefully engineered to provide long-lasting, energy-efficient lighting with a variety of optical and control options for customized performance.

With an expected service life of over 20 years of nighttime use and up to 74% in energy savings over comparable 250W metal halide luminaires, the D-Series Wall is a reliable, low-maintenance lighting solution that produces sites that are exceptionally illuminated.

Ordering Information

EXAMPLE: DSXW1 LED 20C 1000 40K T3M MVOLT DDBTXD

DSXW1 LED									
Series	LEDs	Drive Current	Color temperature Distribution	on Voltage	Mounting	Control Options			
DSXW1 LED	10C 10 LEDS (one engine) 20C 20 LEDS (two engines)	350 350 mA 530 530 mA 700 700 mA 1000 1000 mA (1 A) ¹	40K 4000 K T2M T 50K 5000 K T3S T AMBPC Amber phosphor converted T4M T TFTM F	ype Short MVOLT ² ype Medium 120 ³ ype II Short 208 ³ ype Medium 240 ³ ype Medium 277 ³ orward Throw 347 ^{3,4} Medium 480 ^{3,4}	Shipped included (blank) Surface mounting bracket BBW Surface- mounted back box (for conduit entry) 5	PE Photoelectric cell, button type ⁶ DMG 0-10v dimming wires pulled outside fixture (for use with an external control, ordered separately) PIR 180° motion/ambient light sensor, <15′ mtg ht ^{1,7} PIRH 180° motion/ambient light sensor, 15-30′ mtg ht ^{1,7} PIR1FC3V Motion/ambient sensor, 8-15′ mounting height, ambient sensor enabled at 1fc ^{1,7} PIRH1FC3V Motion/ambient sensor, 15-30′ mounting height, ambient sensor enabled at 1fc ^{1,7} E20WC Emergency battery backup (includes external component enclosure), CATitle 20 compliant ^{8,9}			

Other Options				Finish (reg	Finish (required)							
Shipp SF DF HS SPD	ed installed Single fuse (120, 277 or 347V) ^{3,10} Double fuse (208, 240 or 480V) ^{3,10} House-side shield ¹¹ Separate surge protection ¹²	Shippe BSW VG DDL	ed separately ¹¹ Bird-deterrent spikes Vandal guard Diffused drop lens	DDBXD DBLXD DNAXD DWHXD	Dark bronze Black Natural aluminum White	DSSXD DDBTXD DBLBXD DNATXD	Sandstone Textured dark bronze Textured black Textured natural aluminum	DWHGXD DSSTXD	Textured white Textured sandstone			

Accessories

Ordered and shipped separately

DSXWHS U House-side shield (one per light engine)

DSXWBSW U Bird-deterrent spikes
DSXW1VG U Vandal guard accessory

NOTES

- 1 20C 1000 is not available with PIR, PIRH, PIR1FC3V or PIRH1FC3V.
- $2\,$ MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).
- 3 Single fuse (SF) requires 120, 277 or 347 voltage option. Double fuse (DF) requires 208, 240 or 480 voltage option.
- 4 Only available with 20C, 700mA or 1000mA. Not available with PIR or PIRH.
- 5 Back box ships installed on fixture. Cannot be field installed. Cannot be ordered as an accessory.
- 6 Photocontrol (PE) requires 120, 208, 240, 277 or 347 voltage option. Not available with motion/ambient light sensors (PIR or PIRH).
- 7 Reference Motion Sensor table on page 3.
- 8 Same as old ELCW. Cold weather (-20C) rated. Not compatible with conduit entry applications. Not available with BBW mounting option. Not available with fusing. Not available with 347 or 480 voltage options. Emergency components located in back box housing. Emergency mode IES files located on product page at www.lithonia.com
- 9 Not available with SPD.
- 10 Not available with E20WC.
- 11 Also available as a separate accessory; see Accessories information.
- 12 Not available with E20WC.



Performance Data

Lumen Output

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Contact factory for performance data on any configurations not shown here.

Total Control Mules Type Luness B U G U C U C U U C U C U U		Drive	System	Dist.	3	OK (30	00 K, 7	OCRI)		4	OK (40	00 K, 7	OCRI)			50K (50	000 K, 70	CRI)		AMBP	C (Amber	Phospho	r Convert	ed)
No color 1966 178	LEDs				Lumens		U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW
No color 1966 178			Watts	T2S	1,415	0	0	1	109	1,520	0	0	1	117	1,530	0	0	1	118	894	0	0	1	69
Normal N				T2M	1,349	0	0	1	104	1,448	0	0	1	111	1,458	0	0	1	112	852	0	0	1	
10C 10LED 10D 10LED		2504	1211/					1								0	0	1	•				1	
No. Fifth		350mA	13W	T3M		0	0	1	107		0	0	1	114		0	0	1	115		0	0	1	
10C. 10LEDS) 19W				T4M	1,357	0	0	1	104	1,458	0	0	1	112	1,467	0	0	1	113	858	0	0	1	66
100 190 190 190 190 190 190 190 2,102 1 0 1 111 2,115 1 0 1 111 1,205 0 0 1 66				TFTM	1,411	0	0	1	109	1,515	0	0	1	117	1,525	0	0	1	117	892	0	0	1	69
Sama Fig. Sama Fig. Sama Fig. Sama				T2S	2,053	1	0	1	108	2,205	1	0	1	116	2,220	1	0	1	117	1,264	0	0	1	
100 mA 1				T2M	1,957	1	0	1	103	2,102	1	0	1	111	2,115	1	0	1	111	1,205	0	0	1	
10C 10H		530 mA	10\\			1		1			1													
100 100		JJU IIIA	1244			1	0	1	-		-	-	1	-		_	_	_	-		_			
(101EDS) Total To						-	-	-			-						_		•				1	
700 mA 26W Table 2,499 1 0 1 96 2,694 1 0 1 100 2,705 1 0 1 100 1,107 2,802 1 0 1 100 1,572 0 0 1 59 58 1 0 1 100 2,705 1 0 1 100 2,802 1 0 1 100 1,572 0 0 1 59 1,572 0	10C					0	-	1			-	-					_						1	
700 mA 26W TSS 2,593 1 0 1 100 2,785 1 0 1 107 2,802 1 0 1 108 1,527 0 0 0 1 59 TSM 2,567 1 0 1 97 2,771 1 0 1 104 2,718 1 0 1 107 1,512 0 0 1 57 T4M 2,515 1 0 1 107 2,808 1 0 1 108 2,825 1 0 1 105 1,481 0 0 0 1 57 TFM 2,614 1 0 1 107 2,808 1 0 1 108 2,825 1 0 1 109 1,539 0 0 1 59 TSM 3,685 1 0 1 90 3,771 1 0 1 108 2,825 1 0 1 109 1,539 0 0 1 55 TSM 3,512 1 0 1 90 3,771 1 0	(10 LEDs)					_	-	-	-			-	_	-				_	-		_		1	
Muma						-	-					-	-									_		
1000 mA 1000		700 mA	26W			-	-	_				-	-				_	-						
TIM		/ *******	2011			-	_	_			-	-	_	-				_	-					
1000 mA 1000 mA 1000						-	-	-			-		•				_							
1000 mA 1000						-	-	_			-	-					_	-					1	
1000 mA 39W 13S 3,644 1 0 1 93 3,913 1 0 1 100 3,938 1 0 1 101 2,210 1 0 1 57						-	_	-				_	_	_			_	_					1	
1000 1000						-	-	-				-					_						1	
TAM		1000 mA	39W			-	-	-				-					-	-						
TFIM						-	_	_			-	-	_			_	_	_	-				_	56
Note						+	-	-			-	-					_		 					
350mA						-	-	-																
350mA 23W \begin{tabular}{c c c c c c c c c c c c c c c c c c c						_	_		-		-	-	_	-		_		_	-				1	
20C (20 LEDs) 700 mA Figh 4,066 1 0 2 112 2,965 1 0 1 129 2,983 1 0 1 130 1,739 1 0 1 76 Figh 4,066 1 0 2 112 4,201 1 0 1 1131 3,038 1 0 1 127 1,704 1 0 0 1 77 Figh 4,066 1 0 2 116 4,366 1 0 2 123 4,315 1 0 2 122 3,055 1 0 1 0 1 77 Figh 4,066 1 0 2 116 4,366 1 0 2 123 4,315 1 0 2 123 3,056 1 0 1 77 Figh 4,066 1 0 2 116 4,366 1 0 2 125 4,394 1 0 2 126 2,496 1 0 1 71 Figh 4,066 1 0 2 116 4,366 1 0 2 125 4,394 1 0 2 126 2,496 1 0 1 71 Figh 4,066 1 0 2 116 4,366 1 0 2 125 4,394 1 0 2 126 2,496 1 0 1 71 Figh 4,066 1 0 2 116 4,366 1 0 2 125 4,394 1 0 2 126 2,496 1 0 1 71 Figh 4,066 1 0 2 116 4,366 1 0 2 125 4,394 1 0 2 116 2,921 1 0 0 1 71 Figh 4,066 1 0 2 108 5,399 1 0 1 121 5,507 1 0 1 122 3,005 1 0 1 66 Figh 4,945 1 0 2 108 5,349 1 0 2 115 5,550 1 0 2 116 5,376 1 0 2 117 2,999 1 0 0 1 66 Figh 4,945 1 0 2 108 5,349 1 0 2 119 5,487 1 0 2 119 3,000 1 0 1 66 Figh 4,945 1 0 2 108 5,349 1 0 2 119 5,487 1 0 2 119 3,000 1 0 1 66 Figh 6,865 1 0 2 99 7,736 2 0 2 106 7,784 2 0 2 107 4,429 1 0 1 0 1 68 Figh 6,865 1 0 2 98 7,651 1 0 2 101 7,419 2 0 2 102 4,221 1 0 1 1 64 Figh 6,865 1 0 2 98 7,651 1 0 2 101 7,419 2 0 2 102 4,221 1 0 1 1 64 Figh 6,865 1 0 2 98 7,651 1 0 2 101 7,419 2 0 2 102 4,221 1 0 1 1 64 Figh 6,865 1 0 2 98 7,651 1 0 2 101 7,419 2 0 2 102 4,221 1 0 1 1 68 Figh 6,865 1 0 2 98 7,651 1 0 2 101 7,419 2 0 2 102 4,221 1 0 1 1 64 Figh 6,865 1 0 2 98 7,651 1 0 2 101 7,419 2 0 2 102 4,221 1 0 1 1 64 Figh 6,865 1 0 2 98 7,651 1 0 2 101 7,419 2 0 2 102 4,221 1 0 1 1 64 Figh 6,865 1 0 2 98 7,651 1 0 2 101 7,419 2 0 2 102 4,221 1 0 0 1 65 Figh 6,865 1 0 2 98 7,651 1 0 2 101 7,419 2 0 2 102 4,221 1 0 0 1 65 Figh 6,865 1 0 2 98 7,651 1 0 2 101 7,419 2 0 2 102 4,221 1 0 0 1 65 Figh 6,865 1 0 2 98 7,651 1 0 2 105 7,698 1 0 2 102 4,248 1 0 0 2 58 Figh 6,865 1 0 2 98 7,651 1 0 2 105 7,698 1 0 2 102 4,248 1 0 0 2 58						-	-	-			-	-	-			-	_						1	
T4M		350mA	23W			-	-	-					-				_	-						
TFIM 2,811 1 0 1 122 3,019 1 0 1 131 3,038 1 0 1 1 132 1,771 0 0 0 1 77 T2S 4,079 1 0 1 117 4,380 1 0 1 125 4,407 1 0 1 126 2,504 1 0 1 72 T2M 3,887 1 0 1 111 4,174 1 0 1 119 4,201 1 0 1 120 2,387 1 0 1 68 T3S 4,033 1 0 1 115 4,331 1 0 0 1 124 4,359 1 0 0 1 125 2,477 1 0 0 1 71 T3M 3,993 1 0 2 114 4,288 1 0 2 123 4,315 1 0 2 123 2,451 1 0 1 70 T4M 3,912 1 0 2 112 4,201 1 0 2 123 4,315 1 0 0 2 123 2,451 1 0 1 70 T6M 3,887 1 0 1 115 4,331 1 0 0 1 124 4,359 1 0 0 1 125 2,477 1 0 0 1 71 T3M 3,993 1 0 2 114 4,288 1 0 2 123 4,315 1 0 2 123 4,315 1 0 2 123 2,451 1 0 1 70 T4M 3,912 1 0 2 116 4,366 1 0 2 126 4,207 1 0 2 126 4,207 1 0 2 126 2,402 1 0 1 69 TFIM 4,066 1 0 2 116 4,366 1 0 2 125 4,394 1 0 2 126 2,402 1 0 1 70 T2M 4,945 1 0 2 108 5,309 1 0 2 115 5,343 1 0 0 2 116 2,921 1 0 1 64 T3S 5,131 1 0 2 110 5,454 1 0 2 115 5,343 1 0 0 2 116 2,921 1 0 1 64 T3S 5,131 1 0 2 110 5,454 1 0 2 119 5,487 1 0 2 119 3,000 1 0 1 66 T4M 4,975 1 0 2 108 5,343 1 0 2 119 5,487 1 0 2 119 3,000 1 0 1 66 T4M 4,975 1 0 2 110 5,454 1 0 2 119 5,587 1 0 2 119 3,000 1 0 1 66 T4M 4,975 1 0 2 110 5,454 1 0 2 119 5,587 1 0 2 119 3,000 1 0 1 66 T4M 4,975 1 0 2 110 5,454 1 0 2 119 5,589 1 0 2 117 2,399 1 0 1 66 T2M 6,865 1 0 2 94 7,373 2 0 2 106 7,784 2 0 2 107 4,429 1 0 1 61 T2M 6,865 1 0 2 94 7,373 2 0 2 106 7,784 2 0 2 107 4,429 1 0 1 61 T3M 7,052 1 0 2 98 7,651 1 0 2 105 7,698 1 0 2 105 4,380 1 0 1 66 T3M 7,052 1 0 2 98 7,651 1 0 2 105 7,698 1 0 2 105 4,380 1 0 1 68 T3M 7,052 1 0 2 98 7,553 2 0 2 104 7,620 2 0 2 104 4,335 1 0 2 2 59 T4M 6,909 1 0 2 99 7,7573 2 0 2 104 7,620 2 0 2 104 4,335 1 0 2 2 59			-			-	_	_	-		-	-	_	-		_	_	_				_	-	
2OC (20 LEDs) 700 mA 46W 73W 73W 73W 73W 73W 73W 73W 7						-	-	-				-	-			-			-					
20C S30 mA S5W T2M 3,887 1 0 1 111 4,174 1 0 1 119 4,201 1 0 1 120 2,387 1 0 1 68						+-	-	-			-	-					_	-						
20C 20C 20C 20						-	-					-	_				-		-				_	
20C (20 LEDs)						+	-	-			-	-					_							
20C (20 LEDs) T4M		530 mA	35W			-	-					-					_							
20C (20 LEDs)						-	_	_	-		-	-		-		_	_						-	
700 mA T2S S,188 1 0 1 113 3,572 1 0 1 121 5,607 1 0 1 122 3,065 1 0 1 67	20C					-																		
700 mA 46W T2M 4,945 1 0 2 108 5,309 1 0 2 115 5,343 1 0 2 116 2,921 1 0 1 64 3,031 1 0 1 64 46W T3S 5,131 1 0 2 112 5,510 1 0 2 112 5,510 1 0 2 119 5,487 1 0 2 119 3,000 1 0 1 66 T4M 4,975 1 0 2 108 5,343 1 0 2 116 5,376 1 0 2 117 2,939 1 0 1 66 T4M 5,172 1 0 2 118 5,584 1 0 2 116 5,376 1 0 2 117 2,939 1 0 1 64 66 T4M 5,172 1 0 2 108 5,343 1 0 2 116 5,376 1 0 2 117 2,939 1 0 1 66 T4M 6,865 1 0 2 99 7,736 2 0 2 106 7,784 2 0 2 107 4,429 1 0 1 61 T2M 6,865 1 0 2 94 7,373 2 0 2 101 7,419 2 0 2 102 4,221 1 0 1 58 T3M 7,052 T3M 7,052 T3M 7,052 T3M 7,052 T3M 7,052 T4M 6,909 T4M 6,909 T4M 6,909 T4M T4M 6,909 T4M T4M T4M T4M T4M T4M T4M T4	(20 I EDc)					-	_	-				-	-					•			_			
700 mA 46W T3S S,131 1 0 2 112 5,510 1 0 2 120 5,544 1 0 2 121 3,031 1 0 1 66 T3M S,078 1 0 2 110 5,454 1 0 2 119 5,487 1 0 2 119 3,000 1 0 1 65 T4M 4,975 1 0 2 108 5,343 1 0 2 116 5,376 1 0 2 117 2,939 1 0 1 64 TFTM S,172 1 0 2 112 5,554 1 0 2 121 5,589 1 0 2 122 3,055 1 0 1 66 T2M 6,865 1 0 2 99 7,736 2 0 2 106 7,784 2 0 2 107 4,429 1 0 1 61 T2M 6,865 1 0 2 94 7,373 2 0 2 101 7,419 2 0 2 102 4,221 1 0 1 58 T3S 7,125 1 0 2 98 7,651 1 0 2 105 7,698 1 0 2 105 4,380 1 0 1 60 T3M 7,052 1 0 2 97 7,573 2 0 2 104 7,620 2 0 2 104 4,335 1 0 2 59 T4M 6,909 1 0 2 95 7,420 1 0 2 102 7,466 1 0 2 102 4,248 1 0 2 58	(ZU LLDS)					-	-	_	-		-	-	_	-			_	_	_		_			
700 mA						-											_						1	
T4M 4,975 1 0 2 108 5,343 1 0 2 116 5,376 1 0 2 117 2,939 1 0 1 64 TFIM 5,172 1 0 2 112 5,554 1 0 2 121 5,589 1 0 2 122 3,055 1 0 1 66 T2S 7,204 1 0 2 99 7,736 2 0 2 106 7,784 2 0 2 107 4,429 1 0 1 61 T2M 6,865 1 0 2 94 7,373 2 0 2 101 7,419 2 0 2 102 4,221 1 0 1 58 T3S 7,125 1 0 2 98 7,651 1 0 2 105 7,698 1 0 2 105 4,380 1 0 1 60 T3M 7,052 1 0 2 97 7,573 2 0 2 104 7,620 2 0 2 104 4,335 1 0 2 59 T4M 6,909 1 0 2 95 7,420 1 0 2 102 7,466 1 0 2 102 4,248 1 0 2 58		700 mA	46W			-	-				-	-					_	-			_	_		
TFTM 5,172 1 0 2 112 5,554 1 0 2 121 5,589 1 0 2 122 3,055 1 0 1 66 T2M 6,865 1 0 2 94 7,373 2 0 2 101 7,419 2 0 2 102 4,221 1 0 1 58 T3S 7,125 1 0 2 98 7,651 1 0 2 105 7,698 1 0 2 105 4,380 1 0 1 60 T3M 7,052 1 0 2 97 7,573 2 0 2 104 7,620 2 0 2 104 4,335 1 0 2 59 T4M 6,909 1 0 2 95 7,420 1 0 2 102 7,466 1 0 2 102 4,248 1 0 2 58						_	_		-		-	-		-					-				1	
T2S 7,204 1 0 2 99 7,736 2 0 2 106 7,784 2 0 2 107 4,429 1 0 1 61 T2M 6,865 1 0 2 94 7,373 2 0 2 101 7,419 2 0 2 102 4,221 1 0 1 58 T3S 7,125 1 0 2 98 7,651 1 0 2 105 7,698 1 0 2 105 4,380 1 0 1 60 T3M 7,052 1 0 2 97 7,573 2 0 2 104 7,620 2 0 2 104 4,335 1 0 2 59 T4M 6,909 1 0 2 95 7,420 1 0 2 102 7,466 1 0 2 102 4,248 1 0 2 58						+-		-			-	-	-				_		-		_	_	1	
T2M 6,865 1 0 2 94 7,373 2 0 2 101 7,419 2 0 2 102 4,221 1 0 1 58 T3W 73W 73W 7,052 1 0 2 98 7,651 1 0 2 105 7,698 1 0 2 105 4,380 1 0 1 60 T3M 7,052 1 0 2 97 7,573 2 0 2 104 7,620 2 0 2 104 4,335 1 0 2 59 T4M 6,909 1 0 2 95 7,420 1 0 2 102 7,466 1 0 2 102 4,248 1 0 2 58						-	-					-												
T3W T3S 7,125 1 0 2 98 7,651 1 0 2 105 7,698 1 0 2 105 4,380 1 0 1 60 T3M 7,052 1 0 2 97 7,573 2 0 2 104 7,620 2 0 2 104 4,335 1 0 2 59 T4M 6,909 1 0 2 95 7,420 1 0 2 102 7,466 1 0 2 102 4,248 1 0 2 58						-	_	_			-	_	_				_	_						
T3M 7,052 1 0 2 97 7,573 2 0 2 104 7,620 2 0 2 104 4,335 1 0 2 59 T4M 6,909 1 0 2 95 7,420 1 0 2 102 7,466 1 0 2 102 4,248 1 0 2 58						-	-	-			-	-					_							
T4M 6,909 1 0 2 95 7,420 1 0 2 102 7,466 1 0 2 102 4,248 1 0 2 58		1000 mA	73W			-	-					-												
						-	_	_	-			-	_	-			_	_	-					
				TFTM	7,182	-	-	-	98	7,712	-	-		106	7,761		_	2	106	4,415			2	60



Performance Data

Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F)

Amb	Lumen Multiplier	
0°C	32°F	1.02
10°C	50°F	1.01
20°C	68°F	1.00
25°C	77°F	1.00
30°C	86°F	1.00
40°C	104°F	0.98

Projected LED Lumen Maintenance

Data references the extrapolated performance projections for the **DSXW1 LED 20C 1000** platform 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	0	25,000	50,000	100,000
Lumen Maintenance Factor	1.0	0.95	0.93	0.88

Electrical Load

					Curre	nt (A)		
LEDs	Drive Current (mA)	System Watts	120V	208V	240V	277V	347V	480V
	350	14 W	0.13	0.07	0.06	0.06	-	-
10C	530	20 W	0.19	0.11	0.09	0.08	-	-
100	700	27 W	0.25	0.14	0.13	0.11	-	-
	1000	40 W	0.37	0.21	0.19	0.16	-	-
	350	24 W	0.23	0.13	0.12	0.10	-	-
20C	530	36 W	0.33	0.19	0.17	0.14	-	-
	700	47 W	0.44	0.25	0.22	0.19	0.15	0.11
	1000	74 W	0.69	0.40	0.35	0.30	0.23	0.17

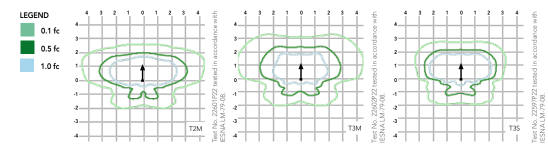
Motion Sensor Default Settings											
Option	Dimmed State	High Level (when triggered)	Photocell Operation	Dwell Time	Ramp-up Time	Ramp-down Time					
PIR or PIRH	3V (37%) Output	10V (100%) Output	Enabled @ 5FC	5 min	3 sec	5 min					
*PIR1FC3V or PIRH1FC3V	3V (37%) Output	10V (100%) Output	Enabled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

^{*}For use when motion sensor is used as dusk to dawn control

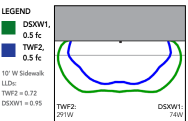
Photometric Diagrams

To see complete photometric reports or download .ies files for this product, visit Lithonia Lighting's D-Series Wall Size 1 homepage.

Isofootcandle plots for the DSXW1 LED 20C 1000 40K. Distances are in units of mounting height (15').



Distribution overlay comparison to 250W metal halide.



DSXW1 LED 20C 40K 1000 T3M, TWF2 250M Pulse, 15' Mounting Ht

Options and Accessories







LLDs: TWF2 = 0.72



T3M (left) **HS** - House-side shields

BSW - Bird-deterrent spikes VG - Vandal guard

DDL - Diffused drop lens

FEATURES & SPECIFICATIONS

INTENDED USE

The energy savings, long life and easy-to-install design of the D-Series Wall Size 1 make it the smart choice for building-mounted doorway and pathway illumination for nearly any facility.

Two-piece die-cast aluminum housing has integral heat sink fins to optimize thermal management through conductive and convective cooling. Modular design allows for ease of maintenance. The LED driver is mounted to the door to thermally isolate it from the light engines for low operating temperature and long life. Housing is completely sealed against moisture and environmental contaminants (IP65).

FINISH

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Available in textured and non-textured finishes.

OPTICS

Precision-molded proprietary acrylic lenses provide multiple photometric distributions tailored specifically to building mounted applications. Light engines are available in 3000 K (70 min. CRI), 4000 K (70 min. CRI) or 5000 K (70 min. CRI) configurations.

Light engine(s) consist of 10 high-efficacy LEDs mounted to a metal-core circuit board to maximize heat dissipation and promote long life (L88/100,000 hrs at 25°C). Class 1 electronic drivers have a power factor >90%, THD <20%, and a minimum 2.5KV surge rating. When ordering the SPD option, a separate surge protection device is installed within the luminaire which meets a minimum Category C Low (per ANSI/IEEE C62.41.2).

ΙΝSΤΔΙΙ ΔΤΙΟΝ

Included universal mounting bracket attaches securely to any 4" round or square outlet box for quick and easy installation. Luminaire has a slotted gasket wireway and attaches to the mounting bracket via corrosion-resistant screws.

LISTINGS

CSA certified to U.S. and Canadian standards. Rated for -40°C minimum ambient.

DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

BUY AMERICAN ACT

This product is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT regulations.

Please refer to www.acuitybrands.com/resources/buy-american for additional information.

Five-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at:

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

