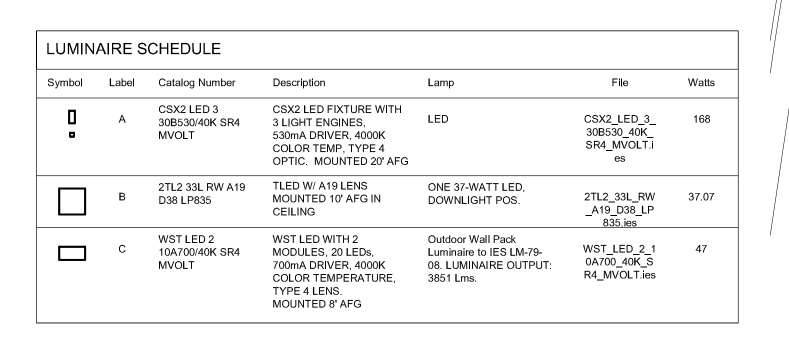


PHOTOME-

-111



Description	Symbol	Avg	Max	Min	Max/Min	Avg/Mir
DRIVE-UP CANOPY	+	14.4 fc	19.8 fc	9.4 fc	2.1:1	1.5.1
PARKING AND DRIVES	+	4.2 fc	9.4 fc	1.0 fc	9.4:1	4.2:1



0.0 0.0 0.0 0.0 0.0 0.1 0.1 0.1 0.1 0.2 0.3 0.5 0.8 1.0 0.9 0.6 0.4 0.3 0.5 0.7 0.8 0.8 0.6 0.4 0.3 0.4 0.6 0.8 0.8 0.6 0.3 0.2 0.1 0.1 0.1 0.0 0.0 0.0 0.0

4.0 3.3 3.9 3.8 3.4 4.1 5.1

3.1 3.0 3.0 2.6 3.4 4.8 3.9 3.7 7.4 4.5 4.4

B 11.2 15.9 4.3 4.0 5.1

5.1 6.0 7.8

7.5 8.8

6.2 7.7

4.6 4.7

4.0 3.4 4.1 4.2 3.7 4.5 4.9 3.9 2.7

Luminaire

Width: 16-1/4" (41.3 cm)

Weight: 17 lbs (7.7 kg)

∟— w —

(20 LEDs)

WST LED 1 10A700/40K SR4 MVOLT ELCW

10' x 10' Gridlines

8' and 12' Mounting Height

LITHONIA LIGHTING.

Height:

5.3 6.5 **∏**A

7.2 9.3 9.4 /6,4 /4.4 /3.2

8.0 8.3 8,4 /4.7 /3.6 /3.2

WST LED

WST LED 1 One engine 700 mA aptions: SR2 Type II MVOLT Shipped included

(10 LEDs) 10A700/40K 4600K SR3 Type III 120 (blank) Surface mount PE

Emergency Battery Operation

All ELCW configurations include an independent secondary driver with an integral relay to immediately detect A/C power loss. Dual light engines are wired in parallel so both engines operate in emergency mode and provide additional component redundancy. These design features meet versus interpretations of PFRA 70/NEC 2003 - 700.16

© 2011-2013 Acuity Brands Lighting, Inc. All rights reserved.

SR4 Type IV 2081 Shipped separately 2

One Lithonia Way • Conyers, Georgia 30012 • Phone: 800.279.8041 • Fax: 770.918,1209 • www.lithonia.com

Architectural Wall Sconce

Introduction

Optional Back Box (BBW) typical energy savings of 75% compared to metal

WG Vandal guard

WG Wire guard

347 UT5 Uptill 5 degrees ELCW Emergency battery backup 6 DDBTXD Textured dark bronze

The classic Architectural Wall Sconce is now

available with the latest in LED technology. The

result is a long-life, maintenance-free product with

halide versions. The integral battery backup option

provides emergency egress lighting, without the

use of a back-box or remote gear, so installations

The WST LED is ideal for replacing existing 50 –

175W metal halide wall-mounted products. The

EXAMPLE: WST LED 2 10A700/40K SR3 MVOLT DDBTXD

Photoelectric cell, button type 👫 DBLXD Black

WLU Wet location door for up orientation DBLBXD Textured black

PIR Wot on/ampient light sensor? DNATXD Textured natural aluminum
Shipped separately DWHGXD Textured write

expected service life is 20+ years of nighttime use.

DDBXD Dark bronze

DSSTXD Textured sandstone

MYOLT driver operates on any line voltage from 120-277V (50/30 Hz), Specify 120, 208, 240 or 277 options only when ordering with photocell (PE option) or fusing (SF, DF options).

May also be ordered seperately as an eccessory Ex: WSSBW DDBXD U. Must specify finish. Must be ordered with fixture; cannot be field installed.

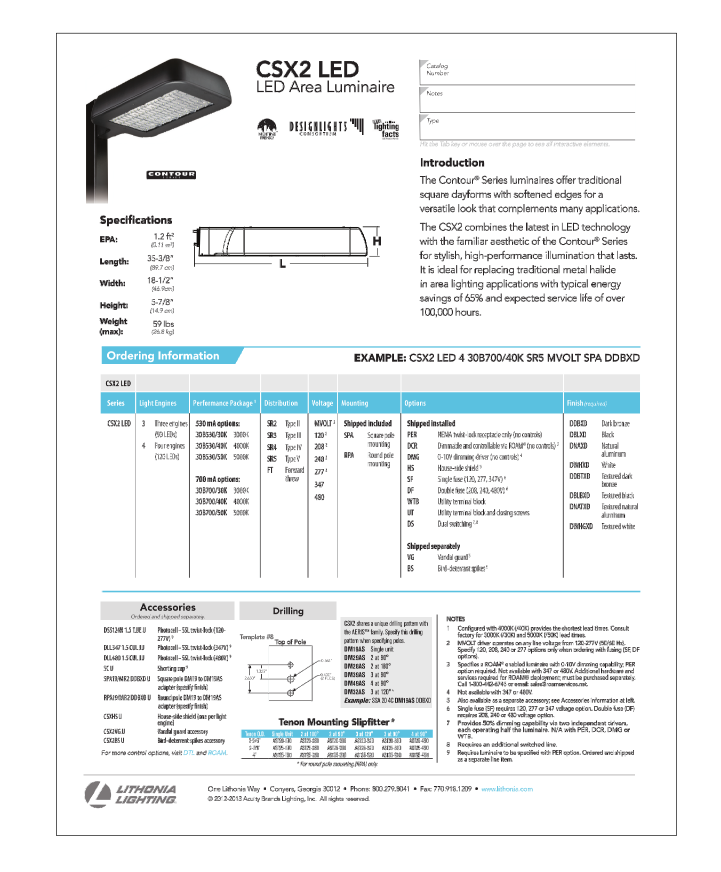
Must be process with inclure; cannot be tried installed. Not available with MVOLT option, Button photocal (PE) can be ordered with a declicated veltage option. Single fuer SE) requires 129, 277 or 347 valtage option. Double fuer (DF) requires 209, 260 or 480 voltage option. Not available with 4800 voltage option. Not available with motion/ambient light sensor (PIR). Integral battery pack is rated for -20° to 60°C operating temperature. BLCW warranty is 3 year period. Not available with SED-T-ODE control (shotocal Included); see Martin Sensor Guide for details. Not available with "PE" option (outton type photocall). Dimming criver standard. Not available with WLU, VG or WG.

maintain their aesthetic integrity.

DESIGNATION TO Westing facts

B**d**16.5 9.4 **d** 13.7

☆.0 √ 3.8 3.1 2.6 2.4 2.6 4.9 4.6 5.1 4.3 3.1 3.7 4.5 4.8 4.2 3.3 2.2 2.1





<u>(</u> L/1	HONI	A LIGHTII	VG	© Catalog Number						
FEATURES &	SPECIFICATIO)NS		Nøtes						
INTENDED USE — The 1 optical system to deliver g	LED combines digital light eneral ambient lighting for	ting and control technologies with a high rmany applications such as schools, office	s and hospit	tals.						
that is highly efficient and Click here for Acrylic En	sustainable, Certain airbo vironmental Compatibi	ellent color, ensuring a superior quality lip srne contaminants can diminish integ fility table for suitable uses, -rolled steel. Housing is painted after i	rityofacry	ylic.						TLEC
Smooth hemmed sides al Standard extruded alumi mitered corners. Doorfran	num door frame has supe ne is painted afterfabricatio	d end flanges, for easy handling. Hor structural integrity with premium a on, standard. Powder-painted rotary cam	latches prov	vide					2	TLE
OPTICS — Standard pati		ndard. Acrylic shielding material is 100% with highly transmissive overlay, is standa uses are available								2'
ELECTRICAL — Long-lii illumination for extended	ie LEDs, coupled with high service life. TLED is rated	-efficiency drivers, provide superior leve to deliver L80 performance for 50,000 h	iours.							@
		monitor system performance, allow for c npile "plug-and-play" network and cont					/ /		BECI	AEIGH
LED Accudrive™ driver, de	livers full-range dimming	from 0-10V control signal.							h F 3 I	GULICHTS .
INSTALLATION — Drivi connectors for easy replace LISTING — CSA certified WARRANTY — 5-year li www.acuitybrands.com/	ers and Internal componen ement or servicing. Suitable I to U.S. and Canadian star	e warranty terms located at s_and_conditions.aspx								
INSTALLATION — Drivi connectors for easy replace LISTING — CSA certified WARRANTY — 5-year li www.acuitybrands.com/	ers and Internal componer ementor servicing. Suitable leo U.S. and Canadian star miked warranty. Complete Customer Resources/Terms ct to change without noti	nts are accessible from fibor. LED boards i e for direct insulation contact. Suitable for nciards. DLC Certified e warranty terms located at s_and_conditions. aspx	damp locat	tion.	е.		Exal	mple: 2TL2.3	13L FW A1	19 D38 LP835 N
INSTALLATION — Driv connectors for easy replace LISTING — CSA certifies WARRANTY — 5-year li www.aculitybrands.com/ Note: Specifications subje	ers and Internal componer ementor servicing. Suitable leo U.S. and Canadian star miked warranty. Complete Customer Resources/Terms ct to change without noti	nts are accessible from fibor. LED boards i e for direct insulation contact. Suitable for nciards. DLC Certified e warranty terms located at s_and_conditions. aspx ice.	damp locat	tion.	е.		Exal	mple: 2TL2:	31 FW A1	19 D38 LP835 N
INSTALLATION — Driv connectors for easy replace USTING — CSA certifies WARRANTY — 5-year II www.acultybrands.com/ Note: Specifications subjections subjections	ers and Internal componer ementor servicing. Suitable to U.S. and Canadian star miked warranty. Complete Customer Resources/Terms ct to change without noti	nts are accessible from fibor. LED boards i e for direct insulation contact. Suitable for nciards. DLC Certified e warranty terms located at s_and_conditions. aspx ice.	damp locat	tion.	е.	Voltage				19 D38 LP835 N
INSTALLATION — Drive connectors for easy replace LISTING — CSA certified WARRANTY — 5-year if www.acculrybrands.com/ Note: Specifications subjeted for the conference of the c	ers and Internal componer mentor servicing. Suitable to U.S. and Canadian statinited warranty. Complete Customer Resources/Terms ct to change without noting the Componer of the Componer of the Componer of the Componer of	nts are accessible from floor. LED boards in for direct insulation contact. Suitable for indureds, DLC Certified e-warranty terms located atand_conditions.aspx ice.	Consult with	tion.	56" thick	_		D38		19 D38 LP835 N1 mperature 82 CRI, 3000 kelv 82 CRI, 3500 kelv 82 CRI, 4000 kelv 82 CRI, 5000 kelv 82 CRI, 5000 kelv
INSTALLATION — Driving connectors for easy replace LISTING — CSA certified WARRANTY — 5-year if www.acultybrands.com/ Note: Specifications subjective Specifications Speci	ers and Internal componer ement or servicing. Suitable to U.S. and Canadian stat mitted warranty. Complete Customer Resources/Terms et to change without noti	nts are accessible from floor. LED boards to for direct insulation contact. Suitable for indureds. DLC Certified ewarranty terms located at sold and conditions aspx lice. will vary depending on options selected. Door FIV Flush aluminum, white	Consult with Lens A12 A19 MWS MPL	th your sales representativ #1.2 pattern acrylic #19 pattern acrylic, 0.1 Matte white, 0.40 thick Micro Prism	56" thick	_	MAGIL	D38 Wattage	Color ter LP83D LP835 LP840	mperature 82 CRI, 3000 kels 82 CRI, 3500 kels 82 CRI, 4000 kels
INSTALLATION — Driving connectors for easy replace LISTING — CSA certified WARRANTY — 5-year if www.acultybrands.com/ Note: Specifications subjective Specifications Speci	ers and Internal componer ement or servicing. Suitable to U.S. and Canadian stat mitted warranty. Complete Customer Resources/Terms et to change without noti	nts are accessible from floor. LED boards to for direct insulation contact. Suitable for indureds. DLC Certified ewarranty terms located at sold and conditions aspx lice. will vary depending on options selected. Door FIV Flush aluminum, white	Consult with Lens A12 A19 MWS MPL	th your sales representativ #1.2 pattern acrylic #19 pattern acrylic, 0.1 Matte white, 0.40 thick Micro Prism	56" thick	(blank)	MAGIL	D38 Wattage	Color ter LP83D LP835 LP840	mperature 82 CRI, 3800 kelv 82 CRI, 3500 kelv 82 CRI, 4000 kelv
INSTALLATION — Drive connectors for easy replace LISTING — CSA certifies WARRANTY — 5-year if www.acultybrands.com/ Note: Specifications subject to the control of the cont	ers and Internal componer ement or servicing. Suitable teo U.S. and Canadian stat mitted warranty. Complete Customer Resources/Terms et to change without noti TION Lead times w 33L Lumens 33L 33L 33O lumens in on Light frimming th 80% (180) lumen man th 80% (180) lumen man thout lumen management	ats are accessible from floor. LED boards is for direct insulation contact. Suitable for neards. DLC Certified awarranty terms located at sand_conditions aspx ice. will vary depending on options selected. Door FW Flush alluminum, white RW Regressed alluminum, white	Consult with Lens A12 A19 MWS MPL SWL	th your sales representativ #1.2 pattern acrylic #19 pattern acrylic, 0.1 Matte white, 0.40 thick Micro Prism Sakin white	56" thick	(blank)	MAGIL	D38 Wattage D38 38W ^{2,3}	Color ter LP83D LP835 LP840	mperature 82 CRI, 3800 kel: 82 CRI, 3500 kel: 82 CRI, 4000 kel:

2.3 2.2 2.3

4.3 3.9 3.4 2.7

3.2 3.7 3.7 3.4 2.6 2.7

3.8 4.2 4.0 3.1 2.2 2.7 5.5

3.7 4.2 3.9 2.9 1.9 2.6 5.6

3.6 3.7 3.7 2.7 1.7 1.9

4.5 4.3 3.6 2.6 1.6 1.2

A 5.7 4.8 3.9 2 21

3.6 3.6 3.6 3.3 3.2 3.0 3.8 4.2 4.2

A 5.0 4.0 3.4 3.0 2.9 3.1 3.1 3.0 3.2 5.6