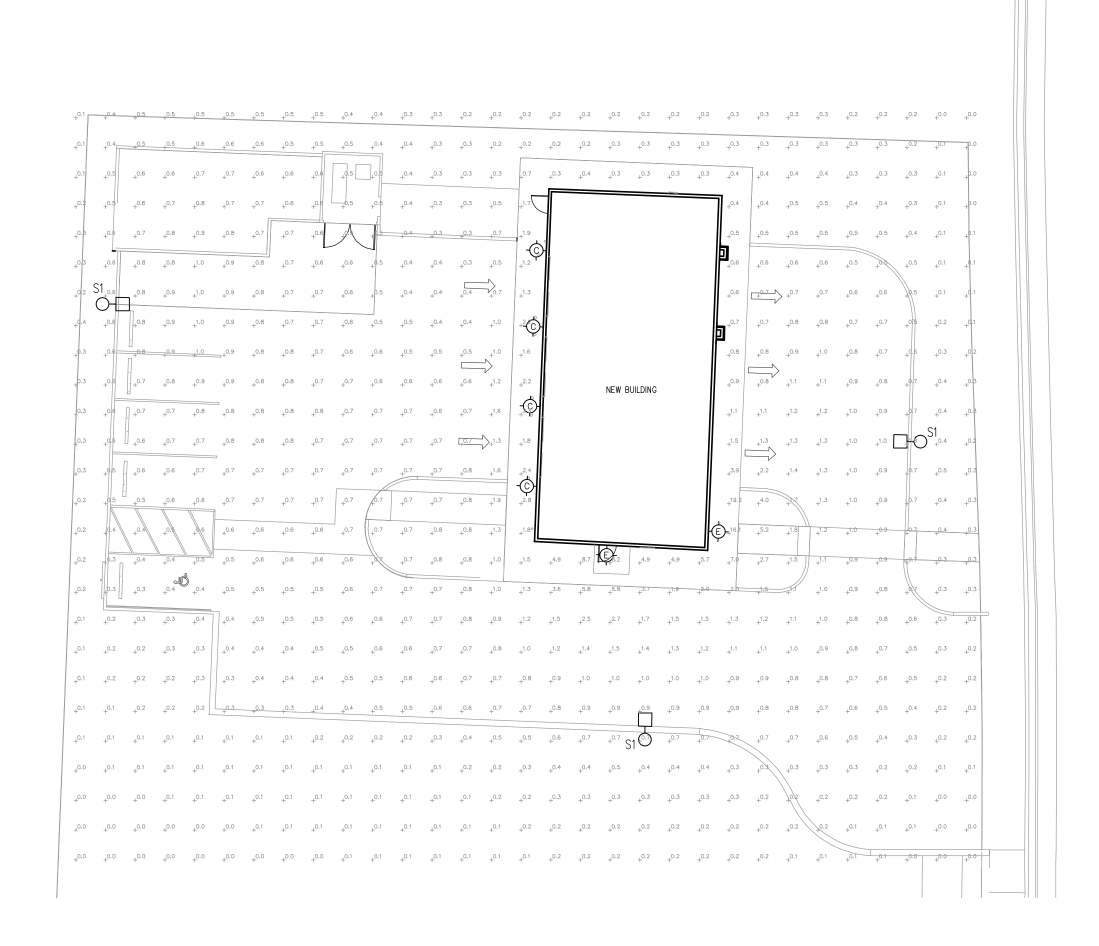
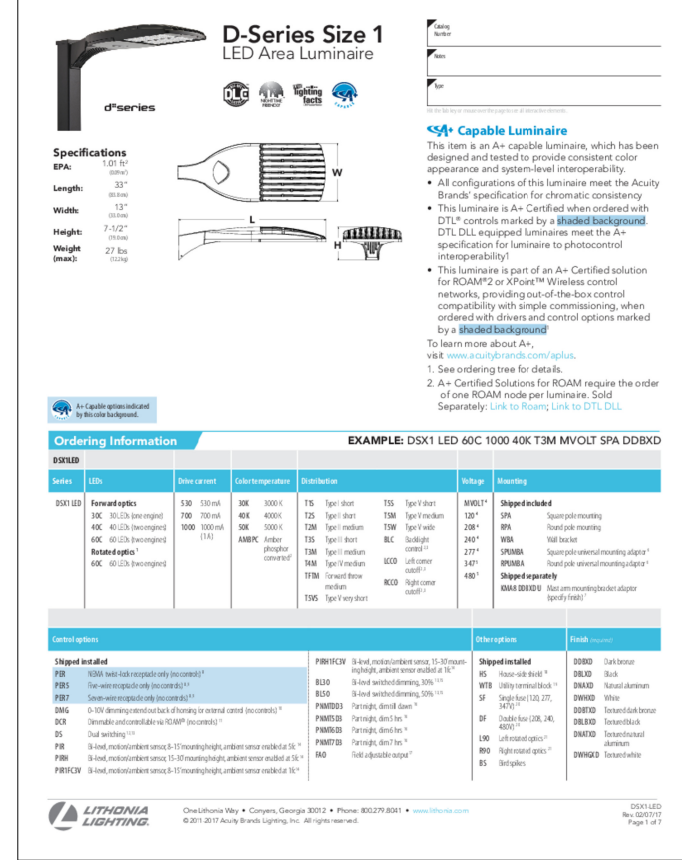
Schedule											
Symbol	Label	Quantity	Manufacturer	Catalog Number	Lamp	Number Lamps	Filename	Lumens Per Lamp	Light Loss Factor	Wattage	Description
HC)-	С	4	Lithonia Lighting	OLLWU	LED	1	OLLWU.ies	491	1	14.3	OUTDOOR LED WALL UPLIGHT AND DOWNLIGHT CYLINDER WITH 4000K LEDS AND POLYCARBONATE LENSES 700mA. COORDINATE MOUNTING HEIGHTS W/ARCH ELEVATIONS.
HE-	E	2	Lithonia Lighting	WSQ LED	LED	1	-	3200	0.8	72	ARCHITECTURAL SCONCE WITH MEDIUM THROW DISTRIBUTION WITH CLEAR, FLAT GLASS LENS. COATED LAMP. MEETS THE 'NIGHTTIME FRIENDLY' CRITERIA. COORDINATE MOUNTING HEIGHTS W/ARCH ELEVATIONS.
9	S1	3	Lithonia Lighting	DSX1 LED 30C 700 30K T4M MVOLT HS	LED	1	DSX1_LED_30C_700_3 0K_T4M_MVOLT_HS.ies	5980	1	68	DSX1 LED with 30 LEDs @ 700 mA , 3000K, TYPE 4 MEDIUM OPTICS WITH HOUSE-SIDE SHIELD. MOUNT @ 30' AFG







WSQ LED

Luminaire

Weight: 17 lbs

WSQ LED P1

WSR P1 LED 40K SR4 MVOLT E20V 10' x 10' Gridlines 8' and 12' Mounting Height

LITHONIA LIGHTING.

Height:

Architectural Wall Sconce

1-1/2" (3.8 cm)

SR2 Type II MVOLT 1 Shipped included

SR3 Type III 120 (blank) Surface mount

SR4 Type IV 208 Shipped separately ² SF

BBW Surface-mounted DF

back box

0 [

Emergency Battery Operation

All E20WC & E10WH configurations include an independent secondary driver with an integral relay to immediately detect AC power loss.

The emergency bettery will power the luminaire for a minimum duration of 90 minutes (maximum duration of three hours) from the time supply power is lost, per International Building Code Section 1006 and NFPA 101 Life Safety Code Section 7.9, provided luminaires are mounted at an appropriate height and illuminate an open space with no major obstructions. The examples below show illuminance of 1 fc average and 0.1 fc minimum of the P1 power package Type IV product in emergency mode.

The emergency battery backup (E20WC & E10WH options) is integral to the luminaire - no external housing required! This design provides reliable emergency operation while mainteining the aeathetics of the product.

Commercial Outdoor

Classic Architectural Wall Sconce with the LED

technology. Long-life, maintenance-free product

with typical energy savings of 80% compared to

option provides emergency egress lighting,

service life is 20+ years of nighttime use.

Shipped installed

WG Wire guard

One Lithonia Way • Conyers, Georgia 30012 • Phone: 1-800-705-7378 • www.lithonia.com

© 2011-2019 Acuity Brands Lighting, Inc. All rights reserved.

Photoelectric cell, button type 2.5

Single fuse (120, 277, 347V) 4

Double fuse (208, 240, 480V) 4

WLU Wet location door for up orientation * PIR Motion/ambient light sensor? Dual switching ^a SPD Separate Surge Protection 9 Shipped separately Vandal guard

EXAMPLE: WSQ LED P2 40K SR3 MVOLT DDBTXD

DMG 0-10v dimming writes pulled cutside fixture (for use with an external control, ordered separately)

E20WC Emergency battery backup, Certified in CA Title 20 MAEDBS (18W, -20°C) | DBLBXD |

E10WH Emergency bactery bockup, Certified in CA Title 26 MAEDES (10W, 5°C) 3 DWHGXD Textured white DSSTXD Textured sancstone

| NOTES | 1 MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).

Not available with 480V option.
PE option is voltage specific.
Single fuse (SF) requires 120V, 277V or 347V options. Double fuse (DF) requires 208V, 240V or 480V options,

requires 208V, 240V or 480V options,

Not available with 347V or 480V. Not available with WLU.

WLU not available with PIR, E20VC or E10WH.

See PIR Table for default settings.

Only available with P3 & P4 packages. Provides 50/50 luminaire operation via two independent drivers and light engines on two separate circuits. Not available with E20VC, E10VH, WLU, SF, or DF. When ordered with photocoell (PE) or motion sensor (PIR), only the primary power source leads will be controlled.

See electrical section on page 2 for more details.

metal halide versions. The integral battery backup

without the use of a back-box or remote gear, so

installations maintain their aesthetic integrity. The

WSQ LED is ideal for replacing existing 50 - 250W

metal halide wall-mounted products. The expected

DOBXO Dank bronze

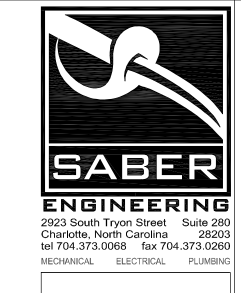
DNAXD Natural aluminum

Rev. 04/22/19

DECORATIVE INDOOR & OUTDOOR

DBLXD Black





COLE VALLEY PARN PORTLAND, OR

Robinson **(** William Lee Architect Copyright 2022, William Lee Robinson Written dimensions take precedence SEALS REVISIONS V. DESCRIPTION

DATE

08/20/24

SHEET NAME

PHOTOMETRIC SITE PLAN SHEET NUMBER

OLUMD-OLUMU