

LIGHT FIXTURES

			LUMINAIRE SCHEDULE			
LABEL	QUANTITY	MANUFACTURER	CATALOG #	LUMENS PER LAMP	FIXTURE WATTS	TOTAL WATTS
А	4	Lithonia	DSX1 LED P3 40K T5M MVOLT	13055	102	408
В	1	Lithonia	DSX1 LED P3 40K T4M MVOLT HS (houseside shield)	9552	102	102
С	3	Lithonia	DSX1 LED P2 40K T4M MVOLT	8707	70	210
D	5	Lithonia	DSX1 LED P3 40K T4M MVOLT HS (houseside shield)	9552	102	510
Е	1	Lithonia	DSX1 LED P2 40K TFTM MVOLT	8895	70	70
F	3	Lithonia	LDN6 40/10 LO6AR LSS (recessed can)	952	10.44	31.32
G	2	Precision	ML5IP65-D-MO-K40-4'-W-LOH-FXXX-EF-UNIV	1949	22.42	44.84
G1	4	Precision	ML5IP65-D-HO-K40-4'-W-LOH-FXXX-EF-UNIV	3226	40.98	163.92
SB1	4	Lithonia	RADB LED P2 40K ASY DBLXD	559	8	32
SB2	15	Lithonia	RADB LED P2 40K SYM DBLXD	617	8	120
WP	1	Lithonia	WSQ LED P1 SR3 40K MVOLT	2244	19.56	19.56
TOTALS	43					1711.64

DESIGN 2, FUNC	TION, LLC					
ALBUQUEF NEW MEXICO 8	RQUE 7199-3368					
info@design2functionllc.com 505-823-6481 © 2022 Design 2 Function, LLC						
S S						
& Suites ackage						
	æ					
S S S S S S S S S S S S S S S S S S S	4					
a co	``` ∞					
	AVE CO 80487					
Inn Express evelopment P	A O					
S t	LINCOLN SPRINGS,					
	29					
	SZ					
ΞE	ZĽ					
	SP					
Velo	3400 S. MBOAT					
22						
	4 8 1 8					
	Ш					
D D						
te	STI					
olidé Site	STI					
Holida Site	STI					
Holid Site	ST					
 This document (whether in hard consisteners) of service. The information of the property of Design 2 Function instruments of service. The information of service where the property of the proper	n, LLC and is part of our ation contained in this					
is the property of Design 2 Function instruments of service. The inform- drawing shall not be used for any p construction of the referenced proje modification of the prints or electron written consent is expressly prohibi	n, LLC and is part of our ation contained in this urpose other than for the sect. Any other use, reuse or no files without our prior ted and, if done so, will be at					
is the property of Design 2 Function instruments of service. The inform drawing shall not be used for any p construction of the referenced proje modification of the prints or electron	7, LLC and is part of our ation contained in this urpose other than for the sct. Any other use, reuse or nic files without our prior ted and, if done so, will be at liability or legal exposure to					

[†] Due to variation in printing techniques, only printed dimension shall be used. Contractor(s) shall verify all layouts, dimensions and other related information prior to bidding or construction. DRAWING ISSUE DATES: 4/4/22 Site Development Package

DRAWING REVISION DATES:

PROJECT MANAGER: NICK PIRKL

DRAWN BY: NAP

<u>SHEET TITLE:</u> SITE LIGHTING PLAN







FEATURES & SPECIFICATIONS

conductors, rated for 90°C.

Max ceiling thickness 1-1/2".

dimming level available.

STAR[®] certified product.

information.

LDN6

Series

GZ10

Driver

LDN6 6" round

Accommodates 12"-24" joist spacing.

accessible from above or below ceiling.

70% lumen maintenance at 60,000 hours.

Specifications subject to change without notice.

GZ10 0-10V driver dims to 10% SF⁴

GZ1 0-10V driver dims to 1%

driver for use with JO1

Minimum dimming 19

driver for use with JO

with smooth and fl

free deep dimmin

performance dow

EZ1 0-10V eldoLED driver

with smooth and flic

free deep dimming

performance dow to 1%

dim to dark

SCA6

DOWNLIGHTING

EDAB eldoLED DALI SOLDRIVE

Accessories: Order as separate catalog number.

PS1055CP FMC Power Sentry batterypack, T20 compliant,

field installable, 10w constant power

EAC ISSM 375 Compact interruptible emergency AC power system

EAC ISSM 125 Compact interruptible emergency AC power system

Sloped Ceiling Adapter. Degree of slope must be specified

(5D, 10D, 15D, 20D, 25D, 30D). Ex: SCA6 10D

GRA68 JZ Oversized trim ring with 8" outside diameter

EZ10 0-10V eldoLED driver

to 10%

D10 Minimum dimming 10%

A+ Capable options indicated by this color background.

LED light source concealed with diffusing optical lens.

covers and spring latches. Reflectors are retained by torsion springs.

OPTICS — LEDs are binned to a 3-step SDCM; 80 CRI minimum. 90 CRI optional

General illumination lighting with 1.0 S/MH and 55° cutoff to source and source image.

0-10V dimming fixture requires two (2) additional low-voltage wires to be pulled.

located at: www.acuitybrands.com/support/warranty/terms-and-conditions Note: Actual performance may differ as a result of end-user environment and application

40/10

Color temp

27/ 2700K 30/ 3000K

35/ 3500K 40/ 4000K

50/ 5000K

05 500 lumens

07 750 lumens

10 1000 lumens

20 2000 lumens

Single fuse

White painted flang

Black painted flange

15 1500 lumens

All values are design or typical values, measured under laboratory conditions at 25 °C.