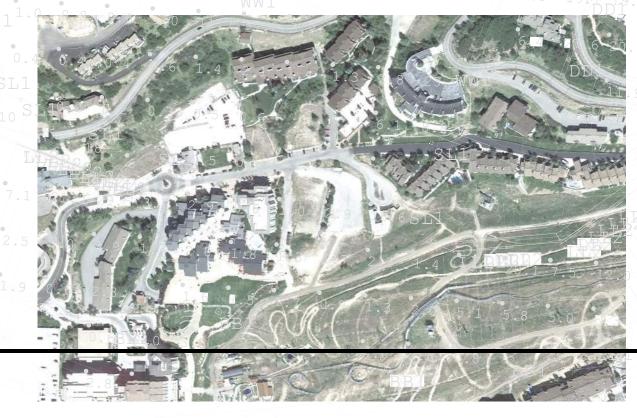
## 1965 SKI TIME SQUARE DRIVE

STEAMBOAT SPRINGS, CO 80487

### VOLUME 1

### **EXISTING CONDITIONS PLAN** EXISTING CONDITIONS EXHIBIT ANTICIPATED CONDITIONS EXHIBIT L.100.1 SITE ILLUSTRATIVE PLAN - SUMMER SITE ILLUSTRATIVE PLAN - WINTER ARCHITECTURAL DRAWINGS ENTITLEMENTS COVER SHEET PERSPECTIVE RENDERINGS LEVEL P2 - FLOOR PLAN LEVEL P1 - FLOOR PLAN LEVEL 1 - FLOOR PLAN LEVEL 2 - FLOOR PLAN LEVEL 3 - FLOOR PLAN LEVEL 5 - FLOOR PLAN LEVEL 6 - FLOOR PLAN LEVEL 7 - FLOOR PLAN LEVEL 8 - FLOOR PLAN LEVEL 8 MEZZANINE - FLOOR PLAN **ROOF PLAN** ROOF SLOPE DIAGRAM A.201 BUILDING ELEVATION - NORTH A.202 BUILDING ELEVATION - EAST A.203 BUILDING ELEVATION - SOUTH **BUILDING ELEVATION - WEST** A.205 BUILDING ELEVATION - WEST COURTYARD BUILDING ELEVATION - EAST COURTYARD A.207 ENLARGED BUILDING ELEVATION - NORTH RETAIL A.208a EXTERIOR AMENITY PUBLIC VS PRIVATE A.208b SOUTH PROMENADE RENDERINGS A.208c SOUTH PROMENADE RENDERINGS A.208d SOUTH PROMENADE RENDERINGS A.210 GLAZING PERCENTAGE DIAGRAM GLAZING PERCENTAGE DIAGRAM **BUILDING HEIGHTS** A.213 BUILDING STEPBACKS BUILDING STEPBACKS A.215 BUILDING STEPBACKS A.301 SITE SECTIONS A.310 BUILDING AXONS LANDSCAPE PLAN L.301 / 1 A4.DIV-1.401 & 419 - WATER BODY SETBACK / FLOOD DAMAGE PREVENTION DIAGRAM A4.DIV-1.406 - OFF STREET PARKING A4.DIV-1.407 -FIRE ACCESS DIAGRAM A4.DIV-1.407 / 408 - OFF STREET LOADING / REFUSE MANAGEMENT A4.DIV-1.409 - SNOW MANAGEMENT DIAGRAM A4.DIV-1.414 & 417 - MULTI-MODE FACILITIES / COMPLETE STREETS A4.DIV-1.415 - CLEAR VISION SETBACKS A4.DIV-1.418 - RETAINING WALLS A4.DIV-1.440D - ENTRY POINT DIAGRAM A4.DIV-1.402 - LANDSCAPING DIAGRAM A2.216.B - LOT COVERAGE DIAGRAM EASEMENT DIAGRAM A4.DIV-2.440.C.1.b - PUBLIC VS. PRIVATE MAMP - ADA REALM DIAGRAM GRADING PLAN EAST PROMENADE CENERLINE PROFILE C.420 **GRADING PLAN** L.201 / 1-6 SITE SECTIONS SITE PROFILES UTILITY PLAN UTILITY PLAN PRIVATE FIRE HYDRANT PLAN & PROFILE FIRE SUPRESSION & DOMESTIC SERVICE PLAN & PROFILE LIGHTING PLAN A4.DIV-1.405 - SITE LIGHTING PHOTOMETRICS POOL LIGHTING PHOTOMETRICS BUILDING ELEVATIONS - NORTH BUILDING ELEVATIONS - EAST BUILDING ELEVATIONS - SOUTH BUILDING ELEVATIONS - WEST BUILDING LIGHTING - CUT SHEETS - 1 BUILDING LIGHTING - CUT SHEETS - 2 BUILDING LIGHTING - CUT SHEETS - 3

**SHEETS INCLUDED IN THIS SECTION** 



3.7 4.9 7.8 15 6

2.3 3.0 3.6 4.5

4.5 4.9 3.2 2.4 2.0 3.0 3.7 3.1

PP2A<sup>5</sup>.3 3.4 2.3 1.6 1.3 1.3 1.2

2.2 3.1 3.6 3.7 3.6 3.7 3.8 3.8 3.1

2.1 2.7 3.3 3.6 WW6

1.9 2.4 2.8 3.0

PP2A 5.7 3.6 2.9

5.3 4.6 3.1 5.1 3.6

LIGHTING PLAN

DEVELOPMENT PLAN

WW42.5

CONTROL	DEVICE LEGEND	SURFACE-MOUNTED ACCENT LIGHT  TRACK MOUNTED ACCENT LIGHT  WALL MOUNTED FIXTURES					
ZONE  XX  XXXX	CONTROL ZONE TAG		RECESSED DOWNLIGHT				
\$	LOCAL SWITCH		RECESSED ADJUSTABLE DOWNLIGHT				
	CONTROL STATION		RECESSED WALLWASHER				
	CONTROL RECEPTACLE STATION	$\ominus$ $\Box$	RECESSED SHOWER LIGHT				
ID	CONTROL DEVICE TAG						
DC DIM TRANS	LED DIMMER CONTROLLER TO TRANSFORMER/POWER SUPPLY. REQUIRES 0-10V CONTROL SIGNAL.	+ +	PENDANT OR CLOSE-CEILING MOUNTED FIXTURE				
CLD WATTAGE LIMIT	TRACK CURRENT LIMITER		SURFACE-MOUNTED ACCENT LIGHT				
	KEYNOTE		TRACK MOUNTED ACCENT LIGHT				
FIXTURF I	NAMING LEGEND		WALL MOUNTED FIXTURES				
-	) 1 F A		RECESSED 2 X 4, 2 X 2				
A - ADJUSTABLE D - DOWNLIGHT/WA F - FLOURESCENT	,		SURFACE MOUNTED 2 X 4, 2 X 2				
L - LINEAR LED P - PENDANT S - SURFACE T - TRACK U - INGRADE UPLIC	W - WIDE FLOOD (60 DEGREE - 120 DEGREE) V - VERY NARROW SPOT (2 DEGREE - 9 DEGREE) A - D - MISC DIFFRENCES	• •	PENDANT MOUNTED LINEARS				
V - LOW VOLTAGE W - SCONCE X - FIBER Z - MISC/SPECIAL DP - DECORATIVE	STRIP	<b>_</b>	STEPLIGHT				
DW - DECORATIVE SL - STEPLIGHTS TH - THEATRICAL F AA - EXTERIOR AC	WALL MOUNT  FIXTURES  CENT LIGHT		INGRADE UPLIGHT				
BB - EXTERIOR BOLL PP - POLE UU - EXTERIOR IN-G			FLOODLIGHT				
			BOLLARD				
			POLE LIGHT				
		000	MULTI-HEAD RECESSED TROUGH FIXTURE				
		LED LED	LED STRIPLIGHT				
		a a a a a a a a a a a a a a a a a a a	LOW-VOLTAGE STRIPLIGHT				
		LED LED	LINEAR LED SYSTEM				

	LIGHTING SHEET INDEX							
2024-11-06 DP SUBMITTAL #3	Sheet Number	Sheet Name						
	31.331.13.11.23.							
X	LI-000	LIGHTING SHEET INDEX						
X		LIGHTING SHEET INDEX EXTERIOR LIGHTING PHOTOMETRICS						
	LI-000							
X	LI-000 LI-100	EXTERIOR LIGHTING PHOTOMETRICS						
X	LI-000 LI-100 LI-200	EXTERIOR LIGHTING PHOTOMETRICS BUILDING LIGHTING - ELEVATIONS						
X X X	LI-000 LI-100 LI-200 LI-201	EXTERIOR LIGHTING PHOTOMETRICS BUILDING LIGHTING - ELEVATIONS BUILDING ELEVATIONS - NORTH						
X X X X	LI-000 LI-100 LI-200 LI-201 LI-202	EXTERIOR LIGHTING PHOTOMETRICS BUILDING LIGHTING - ELEVATIONS BUILDING ELEVATIONS - NORTH BUILDING ELEVATIONS - EAST BUILDING ELEVATIONS - SOUTH BUILDING ELEVATIONS - WEST						
X X X X X X	LI-000 LI-100 LI-200 LI-201 LI-202 LI-203	EXTERIOR LIGHTING PHOTOMETRICS  BUILDING LIGHTING - ELEVATIONS  BUILDING ELEVATIONS - NORTH  BUILDING ELEVATIONS - EAST  BUILDING ELEVATIONS - SOUTH  BUILDING ELEVATIONS - WEST  BUILDING LIGHTING - CUT SHEETS - 1						
X X X X X X	LI-000 LI-100 LI-200 LI-201 LI-202 LI-203 LI-204	EXTERIOR LIGHTING PHOTOMETRICS BUILDING LIGHTING - ELEVATIONS BUILDING ELEVATIONS - NORTH BUILDING ELEVATIONS - EAST BUILDING ELEVATIONS - SOUTH BUILDING ELEVATIONS - WEST						





# 1965 SKI TIME SQUARE DRIN STEAMBOAT SPRINGS, CO 80487

NO DATE DESCRIPTION

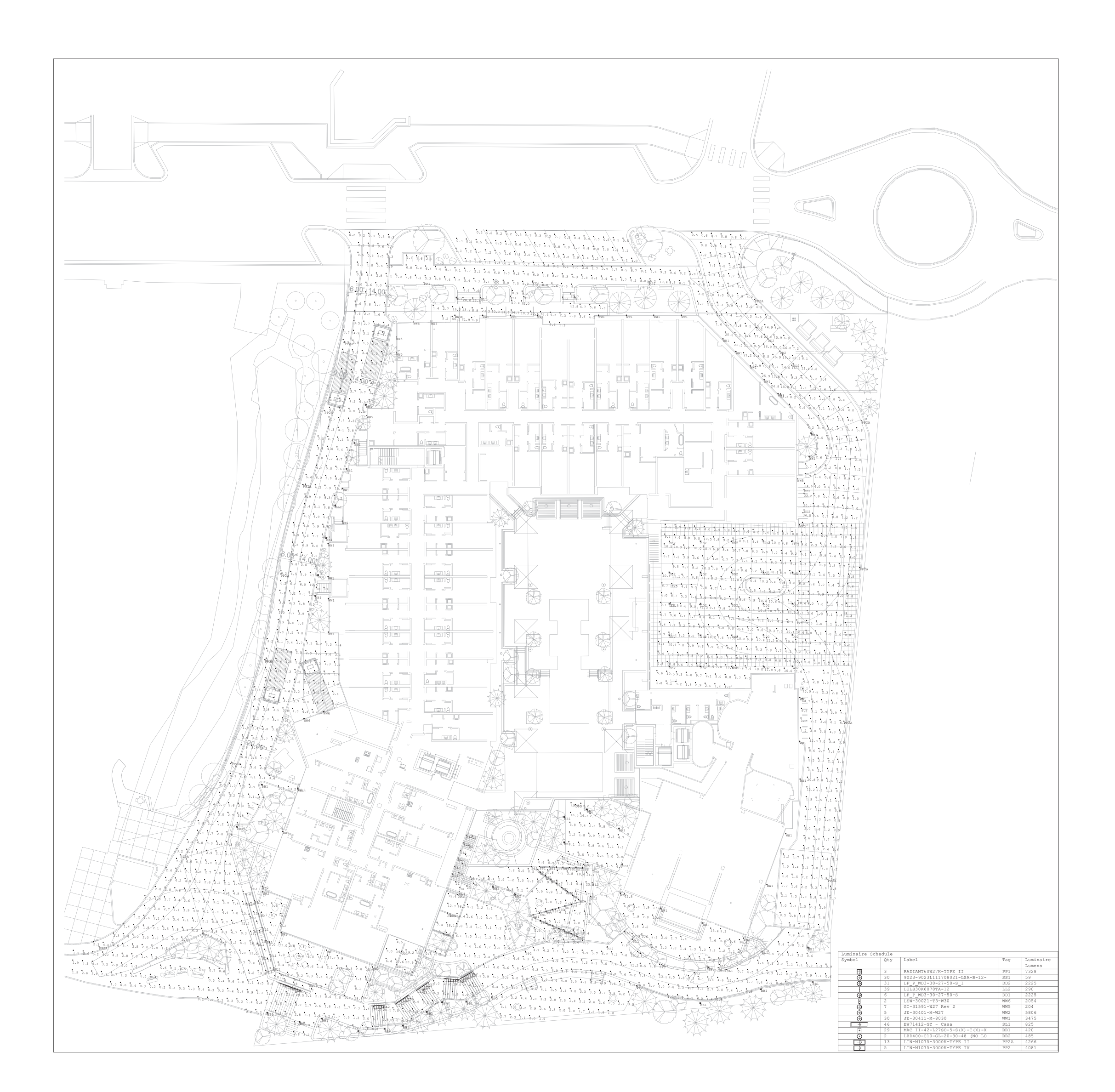
PROJECT NUMBER:
123134.00

DATE:
11/06/2024

ISSUED FOR:

DP Submittal #3
SHEET TITLE:
LIGHTING SHEET INDEX





**REVISIONS:** 

5

6

0

NO DATE DESCRIPTION

80487

SPRINGS,

**STEAMBOAT** 

C

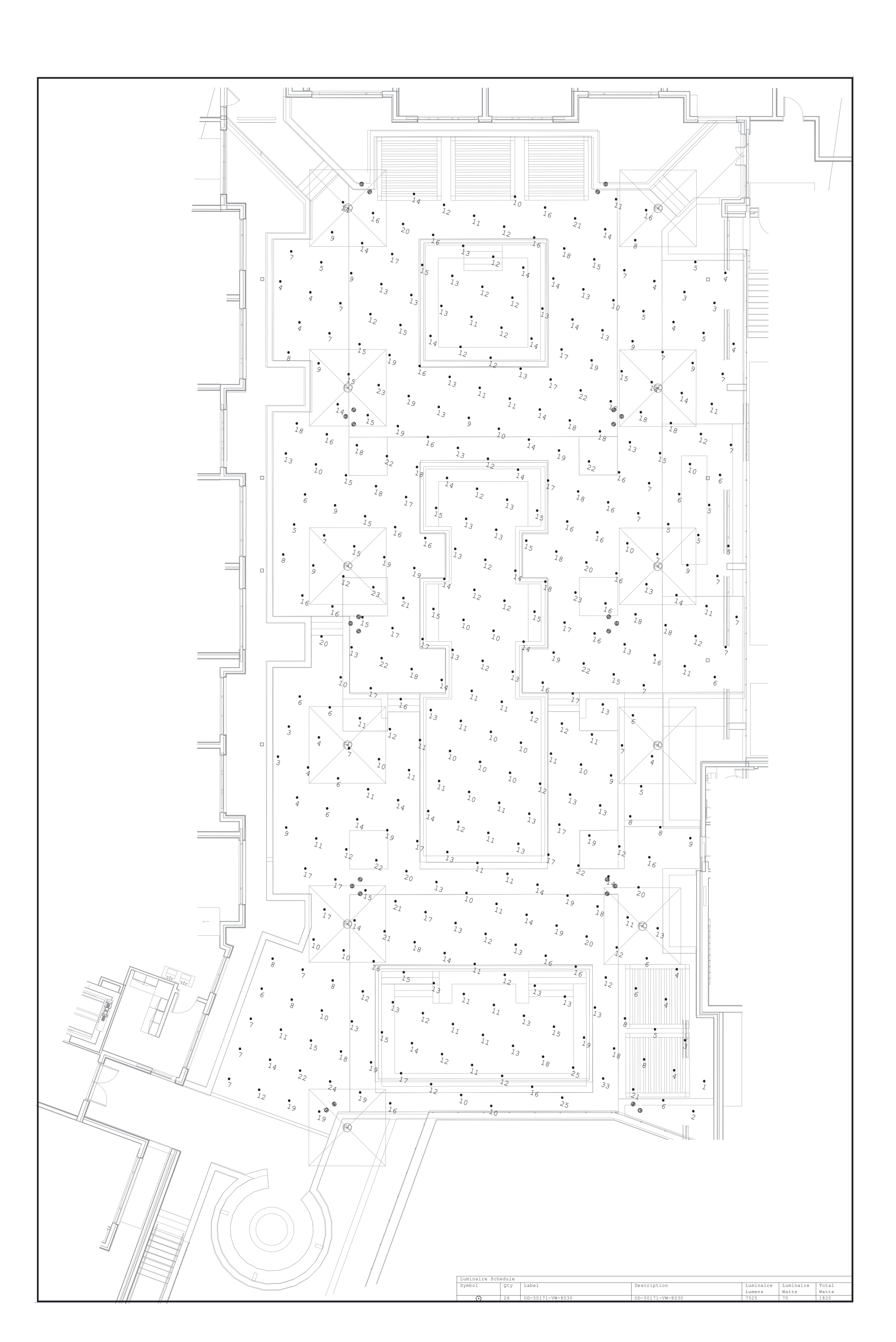
PROJECT NUMBER: 123134.00

DATE: 11/06/2024

ISSUED FOR: DP Submittal #3 SHEET TITLE:

SITE LIGHTING **PHOTOMETRIC** 





965 SKI TIME SQUARE DRIVE

REVISIONS:

NO DATE DESCRIPTION

PROJECT NUMBER: **123134.00** 

123134.00 DATE: 11/06/2024

ISSUED FOR:

DP Submittal #3

SHEET TITLE:

POOL LIGHTING
PHOTOMETRIC

WW5

1 NORTH OVERALL BUILDING ELEVATION LIGHTING - Dependent 1
3/32" = 1'-0"

WW5

WW5 WW5

LEVEL P1 6,954'-0"

LEVEL P2 6,946'-0"

### **BUILDING ELEVATION NOTES**

- 1. CONTROL JOINTS AND PANEL JOINTS TO ALIGN WITH OPENINGS AND PANEL JOINTS U.N.O. 2. INTAKE / EXHAUST VENTS TO BE ALIGNED WITH WINDOW OPENINGS AND PANEL JOINTS U.N.O.
- MAINTAIN 3'-0" MIN FROM OPERABLE OPENINGS. 3. REFER TO WALL SECTIONS AND PLANS FOR WALL TYPES.
- REFER TO CIVIL PLANS FOR FINISHED GRADE ELEVATIONS.
   COORDINATE LOCATION OF FDC AND KNOX BOX WITH FIRE DEPARTMENT AND ARCHITECT PRIOR
- 6. COORDINATE LOCATION OF EXTERIOR LIGHT FIXTURES WITH ARCHITECT.
  7. REFER TO SHEET A-XXX FOR MATERIAL TRANSITIONS 8. PAINT ALL EXPOSED MATERIALS NOT FACTORY FINISHED TO MATCH SURROUNDING WALL FINISH

### EXTERIOR MATERIALS LEGEND

WD-01 **WOOD-LOOK** SIDING

MFR: TRUE EXTERIOR PRODUCT: REVERSIBLE SHIPLAP NICKEL GAP NAME / COLOR: CUSTOM FINISH

NAME / COLOR: CUSTOM COLOR

NAME / COLOR: SEE ABOVE

NATURAL BARN WOOD SIDING

MFR: RANCHWOOD PRODUCT: ARTISAN SERIES (CEDAR) 1X6 LAP SIDING

**MAS-01** NATURAL STONE MASONRY MFR: GALLEGOS PRODUCT: NATURAL HIGHLANDS - LIMESTONE

STUCCO

PRODUCT: TUSCAN 3-PART SMOOTH FINISH W/ CONTROL JOINTS NAME / COLOR: SAND GRAY TO MATCH ARCHITECT'S SAMPLE

STUCCO PRODUCT: TUSCAN 3-PART SMOOTH FINISH W/ CONTROL JOINTS NAME / COLOR: BROWN TO MATCH ARCHITECT'S SAMPLE

**METAL PANEL** SIDING MFR: PAC-CLAD - PETERSEN PRODUCT: FLAT TILE - PRECISION SERIES TILE NAME / COLOR: DARK BRONZE

STANDING SEAM METAL ROOF/SIDING MFR: MORIN CORP OR SIMILAR PRODUCT: SLR-12-2 NAME / COLOR: DARK BRONZE TO MATCH ARCHITECT'S SAMPLE

CORTEN METAL PANEL SIDING MFR: MORIN CORP OR SIMILAR PRODUCT: 18" PANEL NAME / COLOR: 22 GAUGE

**TYPICAL** 

**WINDOWS** MFR: SIERRA PACIFIC PRODUCT: ASPEN 2.0 & DIRECT GLAZE
NAME / COLOR: DARK BRONZE - LOW E-366 W/ DOUBLE PANE GLASS

STOREFRONT PRODUCT: 403X & 590X WITH APPLIED COMPRESSION PROFILES NAME / COLOR: ANODIZED DARK BRONZE

WOOD TRIM & CLADDING ON EXPOSED

STRUCTURE MFR: TBD PRODUCT: SEALED NATURAL WOOD & CLADDING WRAPPED STRUCTURE WHERE SPECIFIED NAME / COLOR: CUSTOM STAIN

METAL TRIM, RAILINGS, & EXPOSED STRUCTURE MFR: CUSTOM STEEL FABRICATION

PRODUCT: 2" X 1/4" SQUARE-STOCK WELDED PICKETS
OR GLASS PANEL WITH PREFINSHED ALUMINUM METAL FRAME, SEE ELEVATIONS FOR LOCATIONS OF EACH NAME / COLOR: DARK BRONZE

PROJECT FLAGNOTES



# C 0 5 9

**REVISIONS**: NO DATE DESCRIPTION

PROJECT NUMBER:

123134.00 DATE: 11/06/2024 ISSUED FOR:

DP Submittal #3 SHEET TITLE: BUILDING ELEVATIONS - NORTH

**KEY PLAN** 



EXTERIOR MATERIALS LEGEND

WD-01

**BUILDING ELEVATION NOTES** 

0' 4' 8'

1. CONTROL JOINTS AND PANEL JOINTS TO ALIGN WITH OPENINGS AND PANEL JOINTS U.N.O.



80487 SPRING OAT STEAMB( 5 6 0

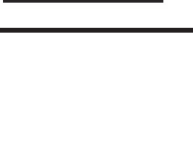
PROJECT NUMBER: 123134.00

DATE: 11/06/2024

ISSUED FOR: DP Submittal #3

SHEET TITLE: BUILDING ELEVATIONS - EAST





80487 C

**REVISIONS:** 

NO DATE DESCRIPTION

0

**STEAMB** 

PROJECT NUMBER:

123134.00

11/06/2024 ISSUED FOR: DP Submittal #3

SHEET TITLE: **BUILDING ELEVATIONS -**





80487 SPRINGS, OAT STEAMB(

**REVISIONS:** NO DATE DESCRIPTION

5

9

PROJECT NUMBER:

123134.00 DATE:

11/06/2024 ISSUED FOR: DP Submittal #3

SHEET TITLE: BUILDING ELEVATIONS - WEST

SL1

quality from start to finish

12V DC Low voltage system for long runs

Tivoli, LLC. reserves the right to modify this specification without prior notice

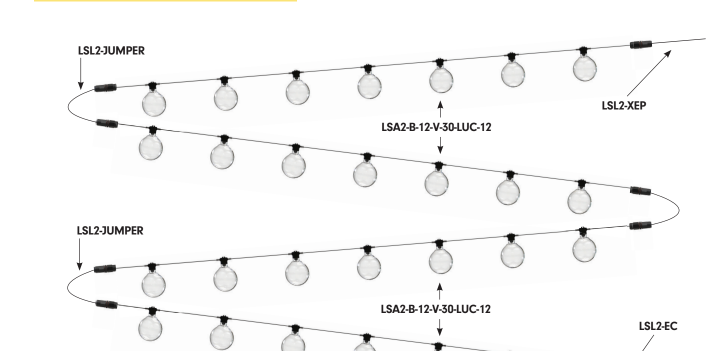
Copyright © 2021 Tivoli 06.27.2024

• The next evolution of ADAPT delivers a robust specification-grade strand with factory molded standard spacing for consistent

• Litesphere ADAPT 2.0 design provides optional suspended mounting or a twist-off cap for surface applications

**12V** Litesphere<sup>™</sup> ADAPT 2.0





**Strand Order Guide**Note: For suspension application, a catenary cable is required for proper installation. Please contact Tivoli for recommendations on unique mounting applications.

Product	Wire	Spacing	LED Type	I	LED Color		Globe			ght ade*		V	oltage
LSA2		-	V	-		-		-			-		12
Litesphere	<b>B</b> Black	<b>12</b> 12" OC	V Very High	19	1900K	ANA	Ana		Υ	Yes		12	12V DC
ADAPT 2.0	W White**	<b>18</b> 18" OC	Output	27	2700K	VIC**	Victoria		N	No			
		<b>24</b> 24" OC		30	3000K	GAB	Gaby						
		<b>36</b> 36" OC		35	3500K	BRE	Brenda						
		<b>48</b> 48" OC		40	4000K	LAU**	Laura						
				50	5000K	GIN	Gina						
Light Shade Acce	ssories			AM	Amber	ANG	Angela						
1,125° (1)	Dish	Flower		RB	Royal Blue	KAT	Katie						
3.99*(13	181"	2.40" (	10)	RD	Red	SUS**	Susan						
XX - 10, 18  HADE-HT-BK-XX-XX	SHADE-DS-BK-BK-10	XX-10, 13 SHADE-FL-BK-BK-XX		GN	Green	TON**	Toni						
X = BK (black), CO* (coppe X = 8 (8.3"), 13** (12.6")	r) 10.2" Black top, black bottom	XX = 10 (9.8"), 13 (13.8") Black top, black bottom		YL	Yellow	LUC**	Lucia						
ack top, black/copper bottor eight: 0.46 lb (10),1.2 lb (13)		Weight: 0.63 lb (10), 1.48 lb (1	5)	TS	Turtle Safe	CG**	Varied Globes						

\*Light Shade are optional. Consult factory for lead time and available style and sizes - see page 13 \*\*Consult Factory for MOQ and Lead Time.

Tivoli, LLC. reserves the right to modify this specification without prior notice. Copyright © 2021 Tivoli 06.27.2024 www.tivolilighting.com tel: 714-957-6101 fax: 714-427-3458 DD1 AND DD2

POWER MULTIPLER CHART

WW1

UJE-30411

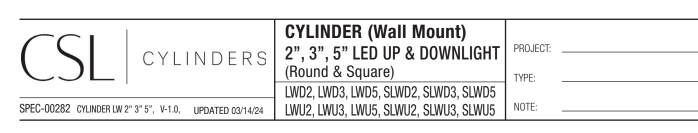
Jet 34 Square Surface

**2 Inch** 0.60 0.80 1.00

SIZE 10W 15W 20W 25W 30W

**3 Inch** 0.56 0.70 0.83 1.00

**5 Inch** 0.92 0.96 1.00 1.17 0.63





3" Wall Mount Cylinder (Round & Square) 5" Wall Mount Cylinder (Round & Square) 2" Wall Mount Cylinder (Round & Square) with Standard Driver Backplate with Standard Driver Backplate with Standard Driver Backplate

2 Inch	20 Wat	t 15	30 lm 1	633 lm	1506 lm	1271 lm	CCT/CRI	2700K 90CRI, 3000K 90CRI, 4000K 80CRI, WARM DIM 98CR								
3 Inch	30 Wat	t 22	27 lm 2	646 lm	2440 lm	2023 lm	COLOR QUALITY	2700K-3500K 90+ CRI, 2-Step SDCM								
5 Inch	50 Wat	t 38	77 lm 4	252 lm	4228 lm	2858 lm	LED LIFETIME	55,000 hours @ L90								
P & DOWN I	LIGHT						SILENT VU™ OPTI	CS TECHNOLOGY								
MAX		UP &	LUMENS @ 3500K				OPTICS	10°, 30°, 50°, 80° Available								
SIZE	POWER	DOWN	10° Optic	30° Optic	50° Optic	80° Optic	ADJUSTABLE	Non Adjustable								
O locals of	00 111-11	↑ UP	833 lm	876 lm	826 lm	697 lm	MEDIA	Clear, Solite, Frosted, Linear Spread, Hex Louver								
2 Inch 2	20 Watt	<b>↓</b> DOWN	817 lm	835 lm	803 lm	651 lm	POWER SUPPLY									
3 Inch 3	30 Watt	20 Watt	20 Watt	↑ UP	1259 lm	1465 lm	1322 lm	1116 lm	INPUT VOLTAGE	120/277\/ 50/60  -						
3 IIICII 30 Wali		<b>↓</b> DOWN	1200 lm	1419 lm	1278 lm	1079 lm		120/277V, 50/60Hz								
										↑ UP	2059 lm	2234 lm	1991 lm	1423 lm	DIMMING	Multiple Dimming Drivers Available
5 Inch 50 Watt		<b>↓</b> DOWN	2203 lm	2372 lm	2140 lm	1605 lm	SERVICABILITY	Light Module and Driver Field Serviceable								

WT (Semi Gloss White) MB (Matte Black) SIZE 2700K 90CRI 3000K 90CRI 3500K 90CRI 4000K 80CRI WARM DIM 98CRI All custom finishes available (see finishes sample page) **2 Inch** 0.92 0.97 1.00 1.19 0.65 **3 Inch** 0.91 0.97 1.00 1.20 0.60

 Standard driver canopy mounts a 1 Gang junction box Alternative Driver canopy mounts to standard 4" round and square junction boxes 2" & 3" S Driver option rated for 3G vibration LISTING / WARRANTY • Five (5) year limited warranty • 5" S Driver option rated for 1.5G vibration • cULus Listed for Wet Location • All Housings rated for IP65 ingress protection UL Listed for 40°C Ambient
 CA Title 24-JA8 Compliant 0.40 | 0.53 | 0.65 | 0.75 | 0.80 | 0.90 | 1.00

CREATIVE SYSTEMS LIGHTING

RATED WATTAGE 2" (10W-20W), 3" (15W-30W), 5" (15W-50W)

**DELIVERED LUMENS** Up to: 2" 2035 lm, 3" 3460 lm, 5" 5389 lm

14508 Nelson Ave. City of Industry, CA 91744 • tel: 626.336.4511 • fax: 626.330.4266 • www.csllighting.com ©2024 Creative Systems Lighting, A Division of Troy-CSL Lighting, Inc. All rights reserved. Subject to change without notice. 2" CYLINDER LED DOWNLIGHT WALL MOUNT (EXAMPLE: LWD2-10-27-30-CL-CL-WT-C-5-S) -10 (10W) -27 (2700K 90CRI) -10 (10° Spot) (blank) (None) MP (Solite Lens) MP (Solite Lens) -20 (20W) -35 (300K 90CH) -50 (50° Flood) FR (Frosted Lens) FR (Frosted Lens) LS (Linear Spread Lens) LS (Linear Spread Lens) Wall Downlight **★WD** with 80 degree optic 2" Square HEX (Hex Louver) Holds 1 Media only when HEX selected STANDARD FINISH COASTAL COATING REVISION STANDARD DRIVER -WT (Semi Gloss White) Glank) (None) 5 (Revision) -5 (Universal Dim Driver: 1%-100% 0-10V, TRIAC, ELV, 120V/277V) -MB (Matte Black) -C (Coastal Coating) ALTERNATIVE DRIVER -L3 (Lutron Dim Driver: 1%-100% EcoSystem, 120V/277V) (See Page 5 for Color **-EL1** (EldoLED DALI Dim: 1%-100% DALI, 120V/277V) **-EL2** (EldoLED Dim: 0.1%-100% 0-10V, 120V/277V) **-DMX** (DMX Dim: 1%-100% DMX, 120V/277V) NOTE: Ambient temperature rated for 25°C 2" CYLINDER LED UP & DOWNLIGHT WALL MOUNT (EXAMPLE: LWU2-10-27-30-10-27-30-CL-CL-WT-5-S) ☐ -10 (10W) ☐ -27 (2700K 90CRI) ☐ -10 (10° Spot) Wall Up & Downlight -15 (15W) -30 (3000K 90CRI) -30 (30° Narrow Flood) CL (Clear Lens) CL (Clear Lens) -35 (3500K 90CRI) -20 (20W) -35 (3000K 900KI) -50 (50° Flood) FR (Frosted Lens) FR (Frosted Lens) SLWU2 Wall Up & Downlight **★WD** with 80 degree optic 2" Square not CA title 24 compliant

CYLINDER (Wall Mount)

(Round & Square)

SPEC-00282 CYLINDER LW 2" 3" 5", V-1.0, UPDATED 03/14/24 LWU2, LWU3, LWU5, SLWU2, SLWU3, SLWU5 NOTE: ——

2" WALL MOUNT ORDER MATRIX

2", 3", 5" LED UP & DOWNLIGHT | PROJECT

LS (Linear Spread Lens) LS (Linear Spread Lens) \* Media 1 lens required. For WD with 10°, 30°, 50° Optic use MP (Solite Lens). For WD with 80° Optic use FR HEX (Hex Louver) Holds 1 Media only when HEX selected → DOWN-MEDIA 2 STANDARD FINISH COASTAL COATING REVISION (blank) -5 -S (Universal Dim Driver: 1%-100% 0-10V, TRIAC, ELV, 120V/277V) CL (Clear Lens) (Semi Gloss White) (None) ALTERNATIVE DRIVER MP (Solite Lens) MP (Solite Lens) -MB **-L3** (Lutron Dim Driver: 1%-100% EcoSystem, 120V/277V) -50 FR (Frosted Lens) FR (Frosted Lens) (Matte Black) (Coastal Coating) **-EL1** (EldoLED DALI Dim: 1%-100% DALI, 120V/277V) (50°) LS (Linear Spread Lens) LS (Linear Spread Lens) -**-EL2** (EldoLED Dim: 0.1%-100% 0-10V, 120V/277V) Holds 1 Media only when Finish Codes) **-DMX** (DMX Dim: 1%-100% DMX, 120V/277V) NOTE: Ambient temperature rated for 25°C ACCESSORIES (2" CYLINDER)

MEDIA **C2-10-OPTIC** (10° Spot) C2-CL (Clear Lens) EM-1000 (25W Remote Inverter) EM-1003-CA (35W Remote Inverter) Title 20 C2-30-OPTIC (30° Narrow Flood) C2-MP (Solite Lens) EM-1002 (10W Remote EM Driver) EM-1004 (50W Remote Inverter) C2-FR (Frosted Lens) EM-1006 (25W Remote Inverter) Title 20 **C2-50-OPTIC** (50° Flood) C2-80-OPTIC (80° Wide Flood) C2-HEX (Hex Louver)

14508 Nelson Ave, City of Industry, CA 91744 • tel: 626,336,4511 • fax: 626,330,4266 • www.csllighting.com ©2024 Creative Systems Lighting, A Division of Troy-CSL Lighting, Inc. All rights reserved. Subject to change without notice.

CREATIVE SYSTEMS LIGHTING

LIGMAN

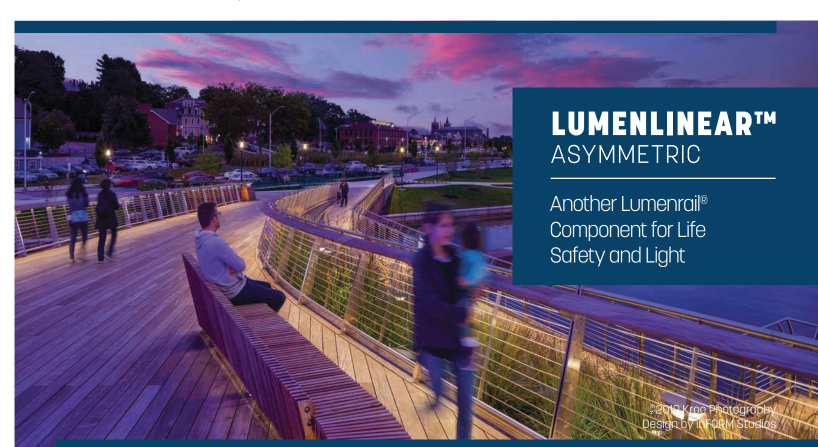
LIGHTING USA

VOLTAGE

120/277v Other - Specify

DATE

### **WAGNER**



### LINEAR LUMINAIRE

Our linear product is a state-of-the-art, low-voltage LED light fixture that

• Industry leading output: provides exceptional lighting performance to enhance any stairway, ramp or walkway application. Its soft light provides ample illumination for safety

• Matte and transparent lens options and ambiance without the glare or harshness of overhead lighting. Available with warm, neutral or cool white color temperatures, and a range of solid color options for static hues. Standard low, mid and high output offerings make Lumenlinear a highly flexible and practical solution for adding beauty and light to your life safety installations.



www.tivolilighting.com tel: 714-957-6101 fax: 714-427-3458

70° asymmetric @ 45° above nadir Available in: 140, 152, 284 or 413 lpf

 IES full cutoff classification when installed in Wagner Architectural Systems handrail Fully gasketed, extruded aluminum housing

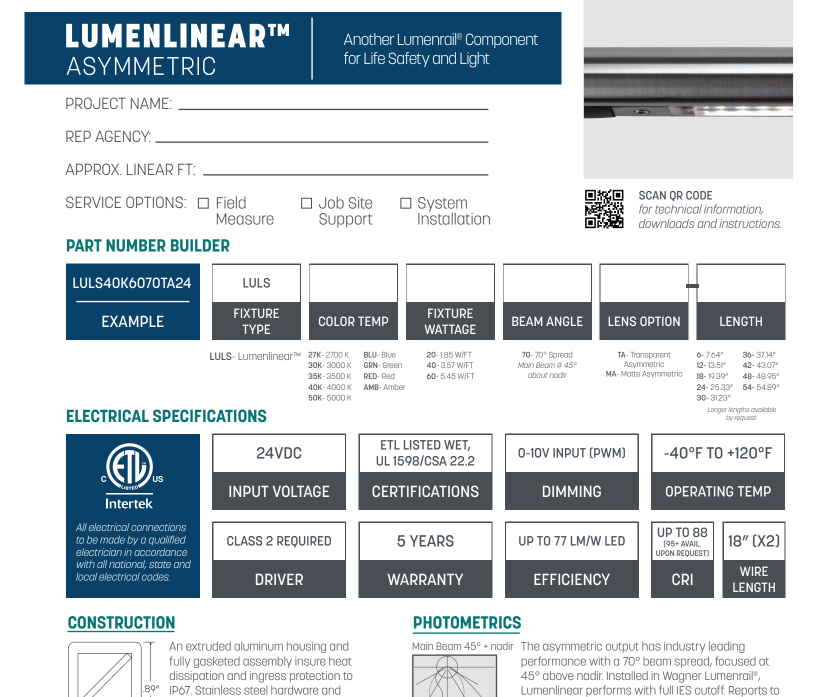
 5 year warranty Cast 316 stainless steel, mechanical mounting, secure but easily serviceable

• ETL wet location listed, UL1598 certified

 CCT standard in 5 white options 4 solid color options including wildlife amber Up to 88 CRI standard, 95+ available upon

request 9 standard lengths from 6" to 54"

> © 2021 R&B Wagner, Inc. All Rights Reserved. WagnerCompanies.com LULSA SUBM R7



view or download are available by scanning the QR

NEMA ENCLOSURES:

LUMENPOST™:

4X - Polycarbonate, Painted Steel

Page 2 of 2

WagnerCompanies.com

LULSA SUBM R7

Integrated 100W, 0-10V DIM

© 2021 R&B Wagner, Inc. All Rights Reserved.

code or visiting our website.

mechanical attachment promote easy

**LUMENGEAR™ LED DRIVER & NEMA ENCLOSURE OPTIONS** 

power supplies and NEMA enclosures. Quantities and types • STD 100W

Additional specification options are available by request.

• Multiple Wattages

888-243-6914 // rfq@mailwagner.com
10600 West Brown Deer Road // Milwaukee, WI 53224, USA

will be configured based on your specifications and design.

• Dali, DMX, 0-10V Dimming Protocols or Stainless Steel

Made in USA Units Available

installation and longevity.

Wagner offers multiple ETL listed options for both 24VDC

Not all options apply to all products, please verify

Specifications subject to change without notice. Verify data at time of order.

compatibility with the factory.

in f @ @wagnercompanies

35w COB 4094 Lumens IP65 • Suitable For Wet Locations IK08 • Impact Resistant (Vandal Resis **⊢**—10.5" — ⊢ 1-4.7"→ a 27"

Ligman LIGHTING USA Cylindrical or rectangular form surface wall-mounted downlight. High performance, Aluminum.
ess than 0.1% copper content - Marine Grade 6060 extruded high output and numerous options ensure Jet

k LM6 Aluminum High Pressure die casting provides excellent nechanical strength, clean detailed product lines and can be configured for any application. echanical strength , clean detailed product lines and excellent heat dissipation. Wall luminaires with a selection of light distributions and LED wattages, that include; narrow, medium, wide, very wide and elliptical light Memory Retentive -Silicon Gasket
Provided with special injection molded "fit for purpose" long
life high temperature memory retentive silicon gaskets.
Maintains the gaskets exact profile and seal over years of use distributions. The Jet offers a variety of beam spread options that facilitates wider spacing and even light distribution between the light fixtures. The up/down light versions can be manufactured

Aluminum is used for its excellent mechanical strength thermal dissipation properties in low and high ambient peratures. The superior thermal heat sink design by nan used in conjunction with the driver, controls thermals we critical temperature range to ensure maximum. using different beam spreads for the up and down optics as well as different wattages upon request. v critical temperature range to ensure maximum nous flux output, as well as providing long LED service life ensuring less than 10% lumen depreciation at 50,000 Mounting plate for 3" junction box is provided with the fixture. A 4" junction box mounting plate is available as an option, please specify. Matching <u>Surge Suppression</u> Standard 10kv surge suppressor provided with all fixtures. surface mount conduit boxes are available as an

Custom round pole adapters can be manufactured to suit specific pole diameters for column mounting applications. Please contact the factory for Paint
UV Stabilized 4.9Mil thick powder coat paint and baked at 200 more information. Deg C. This process ensures that Ligman products can withstand harsh environments. Rated for use in natatoriums. To meet International Dark Sky criteria, 3000k or

warmer LEDs must be selected and luminaire fix mounted (+/- 15° allowable to permit leveling). The wood grain finish is so realistic that it's almoundistinguishable from real wood, even from a close visuinspection. The system of coating permeates the entithickness of the coat and as a result, the coating cannot le od grain coating can create beautiful wood-looking producting sort. There are over 300 combinations of desigently in use. Wood grains can be made with difference, designs, etc. ur powder coatings are certified for indoor and outdoor oplications and are backed by a comprehensive warranty nese coatings rise to the highest conceivable standard of

Hardware
Provided Hardware is Marine grade 316 Stainless steel. Anti Seize Screw Holes
Tapped holes are infused with a special anti seize compound High Impact UV Stabilized Polycarbonate Lens Manufactured with Ultra High Impact, UV Stabilized Injection Molded Polycarbonate. Optics & LED
Precise optic design provides exceptional light control and
precise distribution of light.
LED CRI > 80

Ligman Lighting USA reserves the right to change specifications without prior notice, please contact factory for latest information. Due to the continual imp

onal Options (Consult Factory For Pricing)

UJE-30411 Jet 34 Square Surface

PROJECT **QUANTITY** 

ORDERING EXAMPLE | UJE - 30411 - 35w - M - W30 - 02 - 120/277v - Options

NOTE

UJE-30411 LED COLOR NISH COLOR 35w COB N - Narrow 13° 01 - BLACK RAL 9011 M - Medium 20° 02 - DARK GREY RAL 7043 W - Wide 40° W35 - 3500K 03 - WHITE RAL 9003 04 - METALLIC SILVER RAL 9006 VW - Very Wide 61° W40 - 4000K 05 - MATTE SILVER RAL 9006 06 - LIGMAN BRONZE 07 - CUSTOM RAL ADDITIONAL OPTIONS NAT - Natatorium Rated DIM - 0-10v Dimming

SCBT - Surface Conduit Box Trim 4MP - 4" Junction Box Mounting Plate REMG - Remote Emergency Battery Pack F - Frosted Lens **HGT - Custom Height** RPA - Round Pole Adapte

INSPIRED BY NATURE FINISHES SW01 - OAK FINISH SW02 - WALNUT FINISH SW03- PINE FINISH F - DOUGLAS FIR FINISH CW - CHERRY WOOD FINISH NW - NATIONAL WALNUT FINISH SU01 - CONCRETE FINISH SU02 - SOFTSCAPE FINISH SU03 - STONE FINISH SU04 - CORTEN FINISH THERE IS AN ADDITIONAL COST FOR THESE FINISHES

**More Custom Finishes Available Upon Request** Consult factory for pricing and lead times

DATE: 11/06/2024

PROJECT NUMBER: 123134.00

80487

RING

0

STE/

C

5

49

5

**REVISIONS:** 

NO DATE DESCRIPTION

ISSUED FOR: DP Submittal #3 SHEET TITLE:

CUTSHEETS - 1 SHEET NUMBER

**BUILDING LIGHTING -**

**⊢**—10.3" — ⊢

**-**--6.3"──

⊢--4.7"<del>--</del>| ø.27"

Thermal management

M6 Aluminum is used for its excellent mechanical strength
ind thermal dissipation properties in low and high ambient
emperatures. The superior thermal heat sink design by
igman used in conjunction with the driver, controls thermals
heave critical temperature range to ensure maximum. 2x35w COB 2x4094 Lumens

<u>Surge Suppression</u> Standard 10kv surge suppressor provided with all fixtures.

that includes fettling to improve paint adherence. Paint
UV Stabilized 4.9Mil thick powder coat paint and baked at 200 Deg C. This process ensures that Ligman products can withstand harsh environments. Rated for use in natatoriums.

Hardware
Provided Hardware is Marine grade 316 Stainless steel.

electrolysis from heat, corrosive atmospheres and moisture High Impact UV Stabilized Polycarbonate Lens Manufactured with Ultra High Impact, UV Stabilized Optics & LED
Precise optic design provides exceptional light control and
precise distribution of light.
LED CRI > 80

<u>Lumen - Maintenance Life</u> L80 /B10 at 50,000 hours (This means that at least 90% of the LED still achieve 80% of their original flux)

LIGHTING USA Cylindrical or rectangular form surface wall-mounted downlight. High performance,

can be configured for any application. Wall luminaires with a selection of light distributions and LED wattages, that include; narrow, medium, wide, very wide and elliptical light distributions. The Jet offers a variety of beam spread options that facilitates wider spacing and even light distribution between the light fixtures. The up/down light versions can be manufactured

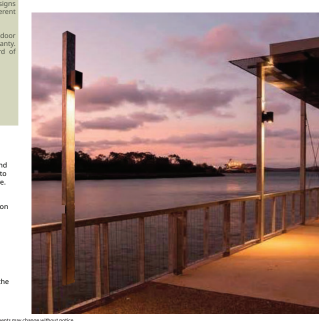
critical temperature range to ensure maximum
ous output, as well as providing long LED service life
nsuring less than 10% lumen depreciation at 50,000

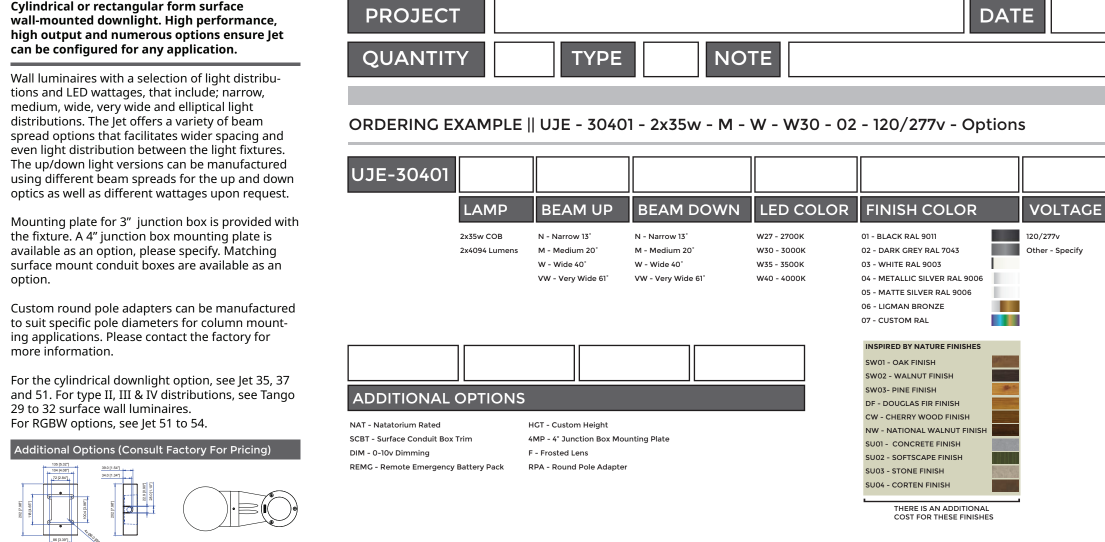
Mounting plate for 3" junction box is provided with the fixture. A 4" junction box mounting plate is available as an option, please specify. Matching surface mount conduit boxes are available as an

Einishing
All Ligman products go through an extensive finishing process

Custom round pole adapters can be manufactured to suit specific pole diameters for column mounting applications. Please contact the factory for more information.

For the cylindrical downlight option, see Jet 35, 37 and 51. For type II, III & IV distributions, see Tango 29 to 32 surface wall luminaires. For RGBW options, see Jet 51 to 54.











10w LED 780 - 982 Lumens IP65 • Suitable For Wet Locations IK07 • Impact Resistant Weight 3.5 lbs

. **-** 4.3" **-**

.

UGI-31641 **LigMAN** UGI-31641 LIGHTING USA Gino 4 Type I, II, III, IV & V Downlight Gino 4 Type I, II, III, IV & V Downlight

> range. Sleek, compact and expansive luminaire Aluminum
> Less than 0.1% copper content - Marine Grade 6060 extruded
> 8. LM6 Aluminum High Pressure die casting provides excellent
> mechanical strength, clean detailed product lines and
>
> family with lighting packages and optics to
> address any need. rocess before product painting. and compression. Thermal management
> LM6 Aluminum is used for its excellent mechanical strength appealing solution for small, unobtrusive wall nd thermal dissipation properties in low and high ambient mperatures. The superior thermal heat sink design by gman used in conjunction with the driver, controls thermal mounted luminaires.

nsuring less than 10% lumen depreciation at 50,000 <u>surge Suppression</u> tandard 10kv surge suppressor provided with all fixtures.

Paint
UV Stabilized 4.9Mil thick powder coat paint and baked at 200
Deg C. This process ensures that Ligman products can
withstand harsh environments. Rated for use in natatoriums. nspired by Nature Finishes he Inspired by nature Finishing is a unique system lecorative powder coating. Our metal decoration process ca

The wood grain finish is so realistic that it's almost undistinguishable from real wood, even from a close visual inspection. The system of coating permeates the entire thickness of the coat and as a result, the coating cannot be emoved by normal rubbing, chipping, or scratching. The component is then wrapped with a sheet of non-porous film with the selected decoration pattern printed on it using special high temperature inks.

Our powder coatings are certified for indoor and outdoo pplications and are backed by a comprehensive warranty hese coatings rise to the highest conceivable standard of erformance excellence and design innovation. Hardware Provided Hardware is Marine grade 316 Stainless steel. Anti Seize Screw Holes signed to prevent seizure of threaded connections, due to ectrolysis from heat, corrosive atmospheres and moisture. <u>Crystal Clear Low Iron Glass Lens</u> Provided with tempered, impact resistant crystal clear low iron glass ensuring no green glass tinge.

Wavelength (nm) Peak wavelength between 585 & 595 nanometers and a full width of 50% power no greater than 15 nanometers.

A range of small, square and rectangular wall mounted luminaires with options of upward or downward light distributions. Ideally suited to illuminate the wall and surfaces in front of wall and for light accents on vertical surfaces using high ORDERING EXAMPLE | UGI - 31641 - 10w - T2 - W30 - 02 - 120/277v - Options efficiency LED's. The Gino is suitable for indoor and outdoor applications and provides a clean, visually

PROJECT

ADDITIONAL OPTIONS

4J - Mounting Plate for 4" Junction Box

NAT - Natatorium Rated

DIM - 0-10v Dimming

TYPE

T1 - Type I Distribution - 780lm W27 - 2700K 🔮

T2 - Type II Distribution - 791lm W30 - 3000K 🤩

T3 - Type III Distribution - 829lm W35 - 3500K

T4 - Type IV Distribution - 820lm W40 - 4000K

M - Medium 30° - 982lm

VW - Very Wide 65° - 950lm

EW - Extra Wide 98°x118° - 866lm

W - Wide 51° - 936lm

NOTE

ED COLOR

FINISH COLOR

04 - METALLIC SILVER RAL 9006

INSPIRED BY NATURE FINISHES

05 - MATTE SILVER RAL 9006

01 - BLACK RAL 9011

03 - WHITE RAL 9003

06 - LIGMAN BRONZE

SW01 - OAK FINISH

SW03- PINE FINISH

SW02 - WALNUT FINISH

DF - DOUGLAS FIR FINISH

CW - CHERRY WOOD FINISH

NW - NATIONAL WALNUT FINIS

SU02 - SOFTSCAPE FINISH

SU01 - CONCRETE FINISH

SU03 - STONE FINISH

SU04 - CORTEN FINISH

07 - CUSTOM RAL

02 - DARK GREY RAL 7043

Façade-mounted building and area lighting

This luminaire is available in 2 different sizes and in combinations of down, up or up/down light distributions. The Gino 1 and Gino 2 have a decorative spike option for added lighting effects. The Gino 1 and 2 mounts over a 3" octagonal junction box, a 4" j-box cover plate is available

All Ligman products go through an extensive finishing process that includes fettling to improve paint adherence. To meet International Dark Sky criteria, 3000k or warmer LEDs must be selected and luminaire fix mounted (+/- 15° allowable to permit leveling).

ional Options (Consult Factory For Pricing)

142 [5.59"] SCBT - Surface Conduit Box Trim AMB - Turtle Friendly Amber LED IOTE: This trim covers a <u>shallow single gang</u>, surface mount junction box [Provided by contractor] xample: Hubbell: - 5322-0 - 1-Gang Weatherproof Box, Five 1/2" in. Threaded Outlets - or -

**More Custom Finishes Available Upon Request** Consult factory for pricing and lead times Wolaut Chartrut Walnut Chestnut



structura

**L**igman

LIGHTING USA

VOLTAGE

120/277v

DATE

### WW6

ULEE-30021 Leeds 6 Large Surface Downlight

TECHNOLOGY

distributions for optimized spacing and uniformity.

Ligman's micro Variable Optical System provides the ability to interchange, mix & rotate optics to provide specific light

The variable optic system allows for the designer to create

hybrid distributions for precise lighting requirements.

gman Lighting USA reserves the right to change specifications without prior notice, please contact factory for latest information. Due to the co

TECHNOLOGY Clean, beautiful, surface wall fixtures with class

B1 - U0 - G1 [ME, T3, T1] B2 - U0 - G0 [M, W]

undistinguishable from real wood, even from a close visual nspection. The system of coating permeates the entire thickness of the coat and as a result, the coating cannot be

rinted film transfer is vacuum-sealed to the surface fo

ir powder coatings are certified for indoor and outdoor

<u>Hardware</u> Provided Hardware is Marine grade 316 Stainless steel.

designed to prevent seizure of threaded connections, due electrolysis from heat, corrosive atmospheres and moisture.

<u>Crystal Clear Low Iron Glass Lens</u> Provided with tempered, impact resistant crystal clear low iron

Optics & LED
Precise optic design provides exceptional light control and

<u>Lumen - Maintenance Life</u> L80 /B10 at 50,000 hours (This means that at least 90% of the

glass ensuring no green glass tinge.

Ligman Lighting USA reserves the right to change specifications without prior notice, please contact factory for latest information. Due to the continual improvements in LED technology data and components may change without notice

Anti Seize Screw Holes
Tapped holes are infused with a special anti seize compound

LIGHTING USA

**ULEE-30021** Leeds 6 Large Surface Downlight

PROJECT

NAT - Natatorium Rated

F - Frosted Lens

DIM - 0-10v Dimming

SCBT - Surface Conduit Box Trim

TECHNOLOGY

Ligman **LIGHTING USA** 

**VOLTAGE** 

120v/277v

Less than 0.1% copper content - Marine Grade 6060 extruded & LMG Aluminum High Pressure die casting provides excellent mechanical strength, clean detailed product lines and excellent heat discipation. QUANTITY 8 step degrease and phosphate process that includes deoxidizing and etching as well as a zinc and nickel phosphate process before product painting.

A range of small, square and rectangular, ADA compliant wall mounted luminaires with options compliant wall mounted luminaires with options of Memory Retentive -Silicon Gasket rovided with special injection molded "fit for purpose" long life sigh temperature memory retentive silicon gaskets. Maintains the gaskets exact profile and seal over years of use and compression. ORDERING EXAMPLE || ULEE - 30021 - 20w - T2 - W30 - 02 - 120/277v - Options high efficiency LED's. The Leeds is suitable for cellent mechanical strength and indoor and outdoor applications and provides a

This is the superior thermal heat sink design by Ligman clean, visually appealing solution for small, unobused in conjunction with the driver, controls thermals below critical temperature range to ensure maximum luminous flux output, as well as providing long LED service life and ensuring less than 10% lumen depreciation at 50,000 hours.

This luminosire is available in 2 diff. This luminaire is available in 3 different sizes and in Surge Suppression
Standard 10kv surge suppressor provided with all fixtures.

combinations of down, up or up/down light distributions.

leading performance. Minimalist form, yet the

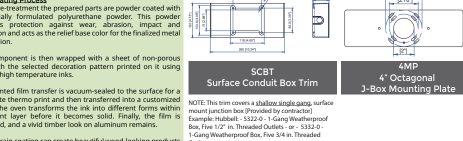
microVos technology.

This fixture utilizes microVos technology, meaning the ability to do Type I,II,III,IV & V distributions as Einishing.
All Ligman products go through an extensive finishing process that includes fettling to improve paint adherence.

The ability to do Type 1,11,111,17 & v distributions as well as hybrid distributions to suit the designer's requirements requirements.

C. This process ensures that Ligman products can use in natatoriums. Using the microVos optics allows for very wide spacing to mounting height ratios, while still Inspired by nature Finishes Inspired by nature Finishing is a unique system of rative powder coating. Our metal decoration process can y transform the appearance of metal or aluminum product light levels.

atented technology enables the simulation of wood grain, ven marble or granite finish through the use of decorative ver marble or granite finish through the use of decorative ver marble. The property is a selected and luminaire five the selected and luminaire five versation. warmer LEDs must be selected and luminaire fix he wood grain finish is so realistic that it's almost mounted (+/- 15° allowable to permit leveling).



ULEE-30021 ED COLOR FINISH COLOR W27 - 2700K 🥮 01 - BLACK RAL 9011 T1 - Type I Distribution 02 - DARK GREY RAL 7043 T2 - Type II Distribution W30 - 3000K 🔮 T3 - Type III Distribution W35 - 3500K 03 - WHITE RAL 9003 T4 - Type IV Distribution W40 - 4000K 04 - METALLIC SILVER RAL 9006 05 - MATTE SILVER RAL 9006 ME - Type ME Distribution M - Medium 30° 06 - LIGMAN BRONZE W - Wide 56° 07 - CUSTOM RAL EW - Extra Wide 109°x102° INSPIRED BY NATURE FINISHES SW01 - OAK FINISH SW02 - WALNUT FINISH SW03- PINE FINISH DDITIONAL OPTIONS DF - DOUGLAS FIR FINISH CW - CHERRY WOOD FINISH

AMB - Turtle Friendly Amber LED

HCL - Honeycomb Louvre

4MP - 4" Octagonal J-Box Mounting Plate

Ligman Lighting USA reserves the right to change specifications without prior notice, please contact factory for latest information. Due to the continual improvements in LED technology data and components may change without notice.

More Custom Finishes Available Upon Request Consult factory for pricing and lead times



NW - NATIONAL WALNUT FINISH

SU01 - CONCRETE FINISH

SU02 - SOFTSCAPE FINISH

SU03 - STONE FINISH

SU04 - CORTEN FINISH

BB1

structura Mac II Wood Body LED Bollard

PROJECT NAME:

Glulam solid wood bollard with LED light source. **FEATURES:**  High power, low wattage LED light module Solid glulam wood construction Concealed anchor bolt base and mounting hardware

**SPECIFICATIONS:** 

HOUSING: Solid wood bollard is assembled through glulam construction and precision machined using CNC technology. Adhesive complies with ASTM D-2559 glulam construction specifications for extreme exposed weather conditions and is waterproof and rated for wet or dry use exposure. Driver compartment and baseplate concealed within metal base

(4) hot dip galvanized anchor bolts and fasteners and a ridged concrete pour template. **ELECTRICAL**: Powered by a Class P 120-277VAC primary integral power supply. Standard output is 12W. Fixture is internally prewired

to the electrical splice box located in the fixture base. System is

portion with tamper-resistant hardware. Anchor bolt kit includes

OPTICAL SYSTEM: LED boards have solderless connections for field upgradability. Available in 2700K, 3000K, 3500k and 4000K color temperatures with >90 CRI. Optics are UV resistant molded PMMA in Type III, IV, and V distributions. Consult factory for additional lumen output, CCT, and optical distribution options. FINISHES AND MATERIALS: Woods are finished with a low VOC

0-10V dimmable. Minimum -40°C operating temperature.

waterborne matte exterior finish containing UV and mildew inhibitors. All exterior aluminum parts are polyester powder coat painted. Care and Maintenance

62 ©2023 STRUCTURA, INC.



HARDWARE: Fasteners are stainless steel. Anchor bolt kits are hot dip galvanized.

LISTINGS & RATINGS: Luminaire CSA listed according to CSA C22.2 No. 250.0-18/UL Standard 1598. Suitable for wet locations. LM-80 test reported L70 > 60,500 hours and calculated L70 > 154,000

CONDUIT ORDERING GUIDE: EXAMPLE: MAC II-42-L2750-5-55-C7-UNV-STD UNV 1 Series 4 Light Source<sup>(1)</sup> 7 Metal Finish See color options on

finishes technical sheet CSM Distribution Overall Height Type III Voltage Type III Rotated<sup>(</sup> UNV 120-277V Color Temperature L27 L30 L35 L40 2700K I FD Wood Finish Standard 3000K LED 3500K LED MOD Modified See color options on 4000K LED finishes technical sheet AMB Amber

1. Consult factory for additional output options 2. Type III Rotated optics requires bollard to be rotated so that the short side is towards the sidewalk. Product specification sheets subject to change.

©2023 STRUCTURA, INC. 63

PROJECT NUMBER: 123134.00 DATE:

11/06/2024

ISSUED FOR:

0

S

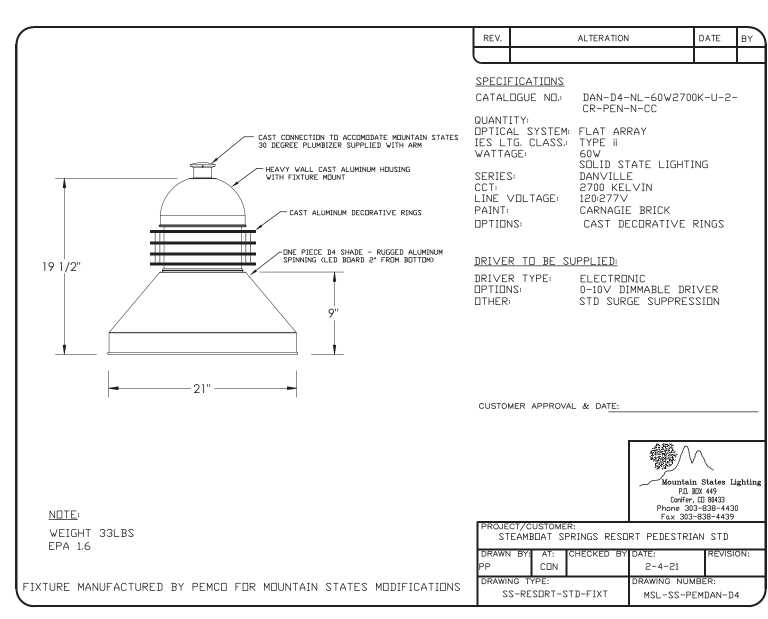
5

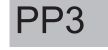
**REVISIONS:** 

NO DATE DESCRIPTION

DP Submittal #3 SHEET TITLE: **BUILDING LIGHTING** 

CUTSHEETS - 2





Odessa 15 Large Floodlight Threaded Knuckle Mount

Light Signifies Wattage (See Below)

Logid Signifies Wattage (See Below) **LIGHTING USA** Odessa 15 Large Floodlight Threaded Knuckle Mount

70w COB N - Narrow 21°

8038 Lumens M - Medium 33°

ORDERING EXAMPLE || UOD-50171 - 70w - M - W30 - 03 - 120/277v

PROJECT

QUANTITY

UOD-5017X

LIGMAN LIGHTING USA

VOLTAGE

DDTS32 - 26" to 32" Treestrap

DATE

Aluminum Casting Less than 0.1% copper content – Marine Grade 6060 extruded & LM6 Aluminum High Pressure die casting provides excellent lines and excellent heat dissipation.

zinc and nickel phosphate process before Memory Retentive -Silicon Gasket Provided with special injection molded "fit for

Thermal management \_M6 Aluminum is used for its excellent properties in low and high ambient emperatures. The superior thermal heat sink design by Ligman used in conjunction

with the driver, controls thermals below critical temperature range to ensure maximum luminous flux output, as well as providing long LED service life and ensuring Surge Suppression with all fixtures.

Standard 10kv surge suppressor provided B<u>UG Rating</u> B3 - U1 - G0

All Ligman products go through an extensive finishing process that includes fettling to improve paint adherence. UV Stabilized 4.9Mil thick powder coat paint and baked at 200 Deg C. This process ensures that Ligman products can withstand harsh environments. Rated for use in natatoriums.

<u>Hardware</u> Provided Hardware is Marine grade 316 Stainless steel. Anti Seize Screw Holes Tapped holes are infused with a special anti seize compound designed to prevent seizure of threaded connections, due to electrolysis moisture. Crystal Clear Low Iron Glass Lens Provided with tempered, impact resistant

glass tinge. Optics & LED Precise optic design provides exceptional

crystal clear low iron glass ensuring no green

light control and precise distribution of light. L80 /B10 at 50,000 hours (This means that at least 90% of the LED still achieve 80% of their

Stylish adjustable projector range. Naturally beautiful and unique contemporary family, Odessa packs a punch with an abundance of options and accessories. mechanical strength, clean detailed product

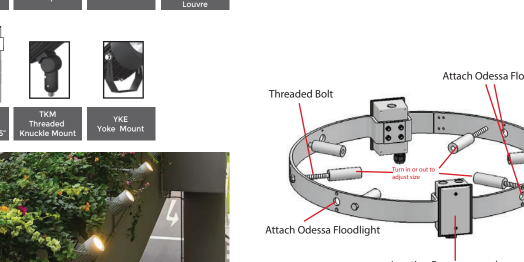
The Odessa family of floodlights have a modern aesthetic design and are a perfect lighting solution

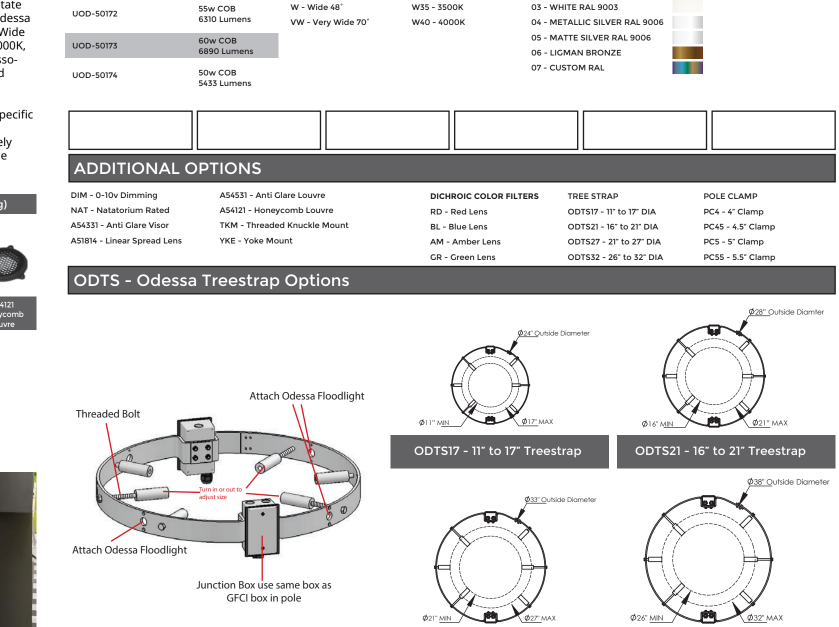
for most small to medium size spotlight and flood-8 step degrease and phosphate process that light requirements. The floodlights can be aimed and includes deoxidizing and etching as well as a locked in place to highlight specific features or elements in the environment, as well as provide security when illuminating dark areas on campuses

purpose" long life high temperature memory retentive silicon gaskers. Maintains the LED floodlight luminaires provides a robust design gaskets exact profile and seal over years of for demanding applications such as recreational

areas, public spaces and architectural structures. The luminaire has integrated heat sinks to facilitate mechanical strength and thermal dissipation LED cooling, as well as an integral driver. The Odessa is available in Narrow, Medium, Wide and Very Wide light distributions. Color temperature 2700K, 3000K, 3500K and 4000K. Luminaire has optional accessories, such as a ground spike, visors, louvres, and linear spread lenses.

less than 10% lumen depreciation at 50,000 For non standard fixture variations, as well as specific reflector requirements and , please contact the factory. 3 mounting options are available, namely yoke mount, pedestal and 1/2" threaded knuckle system with a fully rotatable with locking screw option for after installation aiming.





DTS27 - 21" to 27" Treestrap

LED COLOR

W27 - 2700K

W30 - 3000K

FINISH COLOR

01 - BLACK RAL 9011

02 - DARK GREY RAL 7043

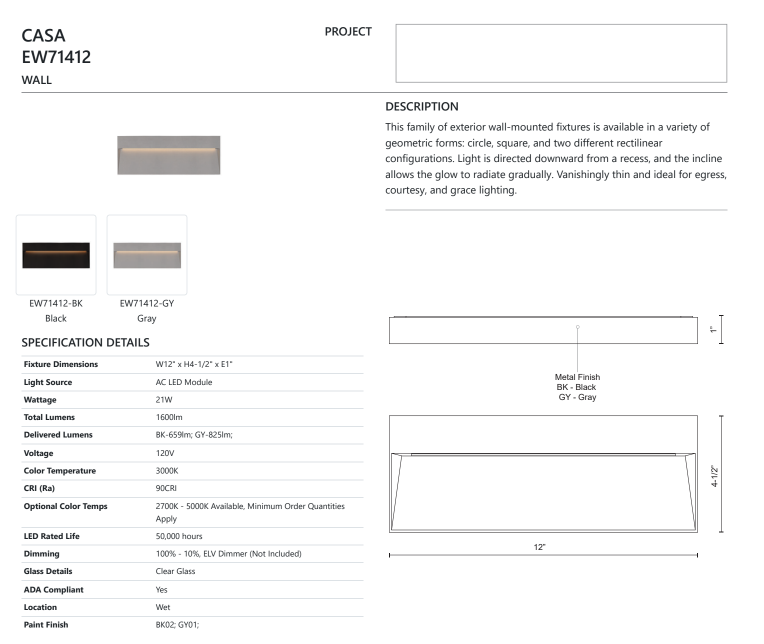
### PP2 AND PP2A



Product specification sheets subject to change.



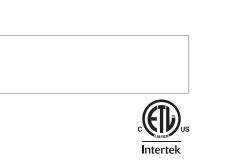
**104** ©2024 STRUCTURA, INC.



COMMENT

\* For custom options, consult factory for details. \* For warranty information, please visit www.kuzcolighting.com/warranty

KUZCO CANADA: 19054 28TH AVENUE - SURREY, BC V3Z 6M3 USA: 3035 E. LONE MOUNTAIN ROAD - LAS VEGAS, NV 89081 WWW.KUZCOLIGHTING.COM © 2018 KUZCO LIGHTING. ALL RIGHTS RESERVED.







©2024 STRUCTURA, INC. 105

**REVISIONS:** NO DATE DESCRIPTION

PROJECT NUMBER: 123134.00 DATE:

11/06/2024 ISSUED FOR: DP Submittal #3 SHEET TITLE:

CUTSHEETS - 3

**BUILDING LIGHTING**