Project:

							Quantity:				
SVB3004* - LI	22" 1 1 1 22" 1 22" 1 1 22" 1 1 22" 1 1 22" 1 1 22" 1 1 1 22" 1 1 1 1 1 1 1 1 1 1 1 1 1	U/2 30"	LED Platforr	Custom Specifications Material: All parts are durable 356 ca and high strength aluminum All hardware provided shall steel or zinc plated steel. Fixture Mounting: Pendant Mount: Pin mount Fits 3" and 4" poles. Drivers: Universal voltage 120-277 i 0-10V dimming is standard platforms and Light Guide. See page 2 for LED engine specifications	n spinnings. be stainless to tenon. is standard. for LED	Electri 20kA n device Approx lumina post m Finish A polye electro for exc Produc cleansi maxim Marine humidi withsta spray, availad	Made in USA ical: nax/10kA nominal surge is standard. timately 12° of pull wire ire. Additional pull wire ount arms and wall mo	A Illumin e protectior extends fr provided f unts. quality finition baked at 42 color reten e five-step rocess for superior sa finis coating of continuou arranty and r gloss sur	om for sh is s0° tion. lt, g us sa is face		
		EPA:	1.9	BVB3004	P078LD4D T	5 4	0K - PC - PA	1613 - 7	2		
Vindow/Louver Elen	nent will not be luminous	;		Luminaire			CT Accessories M		T.		
ark Sky Friendly				Series	& Wattage			ounting 11	11311		
Catalog Number		1	2	3	4		5	•			
			-	•	•		3				
	BVB3004				_	-	—				
LIGHT SOURC	CE & WATTAGES	4	ACCESS	ORIES	5	MOUN	ITING SOURCE				
Pla	atform	HSS90	(90° House Side S	Shield, polished)	Post Mount		Wall Mour		·		
29LD4D (29w Platform	m LED)	HSS120	$(120^{\circ} \text{ House Side})$		*See Page 4 for PA0413	PA8453	Ū	*See Page 4 for Style/Size WM0413 WM5603			
046LD4D (46w Platform	m LED	**4ST36	(3 Ft, 1 1/4" Ridge	d Stem & Canopy)	PA1613	FA0433		WM1613			
78LD4D (78w Platform	m LED)	**PEND-CH3	(3 Ft Pendant C		PA1753		WM1763				
17LD4D (117w Platfo	rm LED)	*EMG-LED20H	IV (20w, High Volt Driver, remote	tage LED Emergency e placement, for use with Towers, 78w or less)	PA2023		WM1773				
Light G	uide Large	HLMSPC-06			PA2313		WM2313				
060LDL (60w Light 0	Guide LED)	HLMSPC-06	15' - 30' Sensc	ion Sensor/Photocell; or Mounting Height)	PA2613		WM3203				
075LDL (75w Light C	Guide LED)	HLMSPC-10	(High-Low Moti 8' - 15' Sensor	on Sensor/Photocell; Mounting Height)	PA3113		WM3553				
80LDL (80w Light 0	Guide LED)	**PA-BF	(Post Arm Ball F		PA3213		WM4513				
90LDL (90w Light 0	Guide LED)	**PA-BFS	(Post Arm Ball F	Fitter w/Swivel)	PA3533		WM5143				
05LDL (105w Light	Guide LED)	PC	(Button Photo C	ell)	PA6213		WM5163				
		SP	(Surge Protecto	r, 10kA & 10kV)	Column M *See Page 4 for		70				
							20				
OP	TICS	TLPC	(Twist Lock phot receptacle & phot	o cell, includes noto cell)	-	-					
OP	PTICS Light Guide Large	TLPC	(Twist Lock phot receptacle & ph (5-pin Twist Lock		CM Column Mou	-			_		
	Light Guide Large			k receptacle)	CM Column Mou	unt n and Marine	FINISHES e Grade Finish have additiona				
Platform	Light Guide Large	TL5 TL7	(5-pin Twist Lock (7-pin Twist Lock	k receptacle) k receptacle)	CM Column Mou	unt		al charges Standard Grade			
Platform	Light Guide Large	TL5 TL7 *For Emerge Resources se	(5-pin Twist Lock (7-pin Twist Lock ency lumen or ction at <u>www.AN</u>	k receptacle) k receptacle) utput data, see Plighting.com.	CM Column Mou 6 *Premium Standard Colors Aspen Green	and Marine Standard Grade 10	e Grade Finish have additions Marine Grade* Standard Colors 10M Architectural Bronze	Standard Grade 51	Gra 51		
Platform T2 (Type II)	Light Guide Large T2 (Type II) (60w and 75w Only) T3 (Type III) (80w, 90w and 105w Only)	TL5 TL7 *For Emerge Resources se	(5-pin Twist Lock (7-pin Twist Lock	k receptacle) k receptacle) utput data, see Plighting.com.	CM Column Mou 6 *Premium Standard Colors Aspen Green Cantaloupe	and Marine Standard Grade 10 11	e Grade Finish have additiona Marine Grade: Standard Colors 10M Architectural Bronze 11M Patina Verde	Standard Grade 51 52	Gra 51 52		
Platform T2 (Type II)	Light Guide Large T2 (Type II) (60w and 75w Only) T3 (Type III)	TL5 TL7 *For Emerge Resources se	(5-pin Twist Lock (7-pin Twist Lock ency lumen or ction at <u>www.AN</u>	k receptacle) k receptacle) utput data, see Plighting.com.	CM Column Mou 6 *Premium Standard Colors Aspen Green	and Marine Standard Grade 10	e Grade Finish have additions Marine Grade* Standard Colors 10M Architectural Bronze	Standard Grade 51	Gra 51 52 53		
Platform T2 (Type II) T3 (Type III)	T2 (Type II) (60w and 75w Only) T3 (Type III) (80w, 90w and 105w Only) T4 (Type IV) (80w, 90w and 105w Only)	TL5 TL7 *For Emerge Resources se	(5-pin Twist Lock (7-pin Twist Lock ency lumen or ction at <u>www.AN</u>	k receptacle) k receptacle) utput data, see Plighting.com.	CM Column Mou 6 *Premium Standard Colors Aspen Green Cantaloupe Lillac	and Marine Standard Grade 10 11 12	e Grade Finish have additional Marrie Standard Colors 10M Architectural Bronze 11M Patria Verde 12M Copper Clay	Standard Grade 51 52 53	Gra 51 52 53 56		
Platform T2 (Type II) T3 (Type III)	Light Guide Large T2 (Type II) (60w and 75w Only) T3 (Type III) (80w, 90w and 105w Only) T4 (Type IV)	TL5 TL7 *For Emerge Resources se	(5-pin Twist Lock (7-pin Twist Lock ency lumen or ction at <u>www.AN</u>	k receptacle) k receptacle) utput data, see Plighting.com.	CM Column Mou	and Marine Standard Grade 10 11 12 13 40 41	Grade Finish have additional Marine Gradet* Standard Colors 10M Architectural Bronze 11M Patina Verde 12M Copper Clay 13M Silver NA Black Verde 141 PaintedChrome	Standard Grade 51 52 53 56 61 70	Mar Grav 511 522 533 566 611 700		
Platform T2 (Type II) T3 (Type III)	Light Guide Large T2 (Type II) (60w and 75w Only) T3 (Type III) (80w, 90w and 105w Only) T4 (Type IV) (80w, 90w and 105w Only) T5 (Type V)	TL5 TL7 *For Emerge Resources se	(5-pin Twist Lock (7-pin Twist Lock ency lumen or ction at <u>www.AN</u>	k receptacle) k receptacle) utput data, see Plighting.com.	CM Column Mou 6 *Premium Stantad Colors Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black Forest Green	and Marin Standard Grade 10 11 12 13 40 41 42	Grade Finish have additional Marine Consert Standard Colors 10M Architectural Bronze 11M Patina Verde 12M Copper Clay 13M Silver NA Black Verde	Standard Grade 51 52 53 56 61	Grav 51 52 53 56 61		
Platform T2 (Type II) T3 (Type III) T5 (Type V)	Light Guide Large T2 (Type II) (60w and 75w Only) T3 (Type III) (80w, 90w and 105w Only) T4 (Type IV) (80w, 90w and 105w Only) T5 (Type V)	TL5 TL7 *For Emerge Resources se	(5-pin Twist Lock (7-pin Twist Lock ency lumen or ction at <u>www.AN</u>	k receptacle) k receptacle) utput data, see Plighting.com.	CM Column Mou	and Marine Standard Grade 10 11 12 13 40 41	Grade Finish have additions Marine Gradet Sandret Colors 10M Architectural Bronze 11M Patina Verde 12M Copper Clay 13M Silver NA Black Verde 41M Painted Chrome 42M Painted Chrome	Standard Grade 51 52 53 56 61 70 71	Gra 51 52 53 56 61 70 71 72		
Platform T2 (Type II) T3 (Type III) T5 (Type V)	Light Guide Large T2 (Type II) (60w and 75w Only) T3 (Type III) (80w, 90w and 105w Only) T4 (Type IV) (80w, 90w and 105w Only) T5 (Type V) (80w, 90w and 105w Only)	TL5 TL7 *For Emerge Resources se	(5-pin Twist Lock (7-pin Twist Lock ency lumen or ction at <u>www.AN</u>	k receptacle) k receptacle) utput data, see Plighting.com.	CM Column Mou 6 *Premium Standard Colors Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black Forest Green Bright Red	and Marin Sandard Orado 10 11 12 13 40 41 42 43	Grade Finish have addition: Name Grade Standard Colors 10M Architectural Bronze 11M Patina Verde 12M Copper Clay 13M Silver NA Black Verde 41M Patinat Octover 42M Patinet Chrome 43M Textured Black 44M Matte Black	Standard Grade 51 52 53 56 61 70 71 72	Graa 51 52 53 56 61 70 71 71 72 73		
Platform T2 (Type II) T3 (Type III) T5 (Type V) COLOR TEMP	Light Guide Large T2 (Type II) (60w and 75w Only) (80w, 90w and 105w Only)	TL5 TL7 *For Emerge Resources se	(5-pin Twist Lock (7-pin Twist Lock ency lumen or ction at <u>www.AN</u>	k receptacle) k receptacle) utput data, see Plighting.com.	CM Column Mou CM Column Mou Standard Colors Aspen Green Cantaloupe Lilac Putty Raw Unfinished Black Forest Green Bright Red White Bright Blue	and Marino Standard Greede 10 11 11 12 13 40 41 41 42 43 44 45	Grade Finish have additional Marine Grade* Standard Colors 10M Architectural Bronze 11M Patina Verde 12M Copper Clay 13M Silver 13M Silver 14M Painted Chrome 41M Painted Chrome 42M Painted Copper 43M Textured Black 44M Matte Black	Standard Grade 51 52 53 56 61 70 71 72 73	Graa 511 522 533 566 611 700 711 722 733 766		
Platform T2 (Type II) T3 (Type III) T5 (Type V) COLOR TEMP 27K	Light Guide Large T2 (Type II) (60w and 75w Only) (80w, 90w and 105w Only)	TL5 TL7 *For Emerge Resources se	(5-pin Twist Lock (7-pin Twist Lock ency lumen or ction at <u>www.AN</u>	k receptacle) k receptacle) utput data, see Plighting.com.	CM Column Mou	and Marin Standard Grede 10 11 12 13 40 41 42 43 43	Grade Finish have addition: Marrie Grade Standard Colors Odd Architectural Bronze 11M Patina Verde 12M Copper Clay 13M Silver 14M Patina Verde 13M Silver 14M Patinato Verde 14M Matte Black 14M Matter Black 14M Factured Architectural Bronze	Sandard Grade 51 52 53 56 61 70 71 72 73 76	Grad 511 522 533 566 611 702 713 726 777		
Platform T2 (Type II) T3 (Type III) T5 (Type V) COLOR TEMP 27K 30K	Light Guide Large T2 (Type II) (60w and 75w Only) (80w, 90w and 105w Only)	TL5 TL7 *For Emerge Resources se	(5-pin Twist Lock (7-pin Twist Lock ency lumen or ction at <u>www.AN</u>	k receptacle) k receptacle) utput data, see Plighting.com.	CM Column Mou	and Marino Standard Grade 10 11 12 13 40 41 42 43 44 45 46	Grade Finish have addition: Name Grade Standard Colors 10M Architectural Bronze 11M Patina Verde 12M Copper Clay 13M Silver 13M Silver 14M Patina Verde 13M Silver 14M Patinad Colors 14M Matte Black 14M Matter Black 14M Textured Architectural Foroze 14M Textured Architectural Foroze	Sandard Grade 51 52 53 56 61 70 71 72 73 76 77	Gra 51 52 53 56 61 70 71		

Project: Fixture Type: ____

CRI

70

70

70

70

70

70

70

70

70

70

70

70

70

70

70

70

Quantity: _

Typical Efficacy

89

89

107

116

87

87

105

115

88

88

106

114

88

88

106

114

Type III

в U G в U G

1 0 1 2

-_ -_ _ -

1 0 1 1 0 1

----_ -

-

3 0 1 2 0

-

-

3 0 2 4 0 2

-

Type V

--

0

1

-

-

-

2

--

--

--

-

Customer:

Typical Luminous Flux

2670

2670

3209

3465

4004

4004

4814

5197

7041

7041

8464

9138

10561

10561

12696

13707

•

PLATFORM

System Wattage

30w

30w

30w

30w

46w

46w

46w

46w

80w

80w

80w

80w

120w

120w

120w

120w

LED PERFORMANCE

ССТ

2700K

3000K

3500K

4000K

2700K

3000K

3500K

4000K

2700K

3000K

3500K

4000K

2700K

3000K

3500K

4000K

LED Wattage

29W

46W

78W

117W

PLATFORM SPECIFICATION

- · Efficacy ranges from 87-116 lumens per watt
- · Customized lens precisely directs the light
- · Operating temperature of -30C to 55C
- Life: L70 is 60,000 hours
- PLATFORM CCT: 2700K, 3000K, 3500K, and 4000K •
- TOWER CCT: 4000K
- CRI: >70
- Parallel circuitry ensures consistent light output in the event of single LED . failure

PLATFORM DRIVER SPECIFICATION

· Operates at 400mA

Fully compliant with the RoHS Directive

.

•

- Dimmable down to 10%
- · Built in surge protection
- Constant current output 50/60HZ
- Driver Efficiency > 90% power factor above 99% •
- 120 277 volts

CRI: 70

.

.

•

0-10V dimming protocol is standard

LIGHT GUIDE SPECIFICATION

Distribution: Type II, III, IV & V

LIGHT GUIDE DRIVER SPECIFICATION

- Typical Efficacy is 119 135 lumens per watt ٠
- 120 thru 277 Universal Voltage ٠ -----Color temp: 2700K, 3000K, 3500K and 4000K . •

•

PLATFORM LISTINGS

Rated IP65 with an optional IP6 rating

Certifications: ETL

50/60 HZ	•
0-10V dimming to 10%	•
Minimum operatinig temperature: -30°C	•

Drive Current: 900mA to 1435mA (model dependent)
Driver Efficiency > 80%; Power Factor > 0.90
Lifetime: 50,000 hours
Integral Surge Protection in conformance to IP64
UL, cUL, CE

LIGHT GUIDE LARGE

													LIGH	GUID	EL	.AR	GE										
				Type II				Type III						Type IV		Type V				Drive Current							
LED Wattage	ССТ	CRI	Delivered Lumens	Lumens Per Watt	в	U	G	Delivered Lumens	Lumens Per Watt	в	U	G	Delivered Lumens	Lumens Per Watt	в	U	G	Delivered Lumens	Lumens Per	в	U	G	Туре II	Type III	Type IV	Туре V	Nominal System
	2700K	70	7392	123	3	0	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	535mA	-	-	-	60w
	3000K	70	7352	123	3	0	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	535mA	-	-	-	60w
60W	3500K	70	7756	129	3	0	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	535mA	-	-	-	60w
	4000K	70	7872	131	3	0	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	535mA	-	-	-	60w
	2700K	70	9310	123	3	0	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	678mA	-	-	-	75w
75W	3000K	70	9259	123	3	0	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	678mA	-	-	-	75w
7500	3500K	70	9769	129	3	0	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	678mA	-	-	-	75w
	4000K	70	9915	131	3	0	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	678mA	-	-	-	75w
	2700K	70	-	-	-	-	-	9978	125	3	0	3	10114	126	3	0	3	9546	119	3	0	2	-	555mA	555mA	555mA	80w
80W	3000K	70	-	-	-	-	-	9924	124	3	0	3	10059	126	3	0	3	9494	119	3	0	2	-	555mA	555mA	555mA	80w
	3500K	70	-	-	-	-	-	10470	131	3	0	3	10613	133	3	0	3	10017	125	3	0	2	-	555mA	555mA	555mA	80w
	4000K	70	-	-	-	-	-	10627	133	3	0	3	10772	135	3	0	3	10167	127	3	0	2	-	555mA	555mA	555mA	80w
	2700K	70	-	-	-	-	-	11225	125	3	0	3	11378	126	3	0	3	10739	119	4	0	2	-	625mA	625mA	625mA	90w
90W	3000K	70	-	-	-	-	-	11165	124	3	0	3	11317	126	3	0	3	10681	119	4	0	2	-	625mA	625mA	625mA	90w
	3500K	70	-	-	-	-	-	11779	131	3	0	3	11939	133	3	0	3	11269	125	4	0	2	-	625mA	625mA	625mA	90w
	4000K	70	-	-	-	-	-	11955	133	3	0	3	12118	135	3	0	3	11437	127	4	0	2	-	625mA	625mA	625mA	90w
	2700K	70	-	-	-	-	-	12887	125	3	0	3	13251	126	3	0	3	12417	119	4	0	2	-	708mA	708mA	708mA	105w
105W	3000K	70	-	-	-	-	-	12817	124	3	0	3	13179	126	3	0	3	12350	119	4	0	2	-	708mA	708mA	708mA	105w
	3500K	70	-	-	-	-	-	13522	131	3	0	3	13904	133	3	0	3	13029	125	4	0	2	-	708mA	708mA	708mA	105w
	4000K	70	-	-	-	-	-	13725	133	3	0	3	14112	135	3	0	3	13224	127	4	0	2	-	708mA	708mA	708mA	105w

© 2021 ANP Lighting. All rights reserved. These specifications are intended for general purposes only. ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.

Project:

Customer:

Fixture Type: _____ Quantity: _____

HIGH-LOW MOTION SENSOR

0-10v configurable output set to 10%, 25% or 50% dimming •

- . Adjustable time delay
- 45° Detection .
- . Mounts Integral to fixture
- Lens available in white only
- . Satisfies California Title 24

SURGE SUPPRESSION A Surge Protection Device (SPD) is standard featuring a 20kA maximum discharge current 8/20µs Waveform (Imax); 10kA nominal discharge current 8/20µs Waveform (In) and thermally protected varistor technology. Meets IEEE C62.41.2 Location Category C High and US Dept of Energy MSSLC Model Spec. SPD shall be wired in series and will result in an open circuit during a fault state, resulting in the luminaire to turn off to protect system components thereby indicating SPD module replacement.

WARRANTY See www.ANPlighting.com for complete fixture warranty. LED warranty information • 7 year limited warranty* on Platform LED engines • 5 year limited warranty* on Light Guide engines • 5 year limited warranty* on LED Drivers

٠

•

.

*Limited Warranty: A typical year is defined as 4380 hours of operation. Failed defined as more than 10% of the total platform LED's not operating.

ACCESSORIES

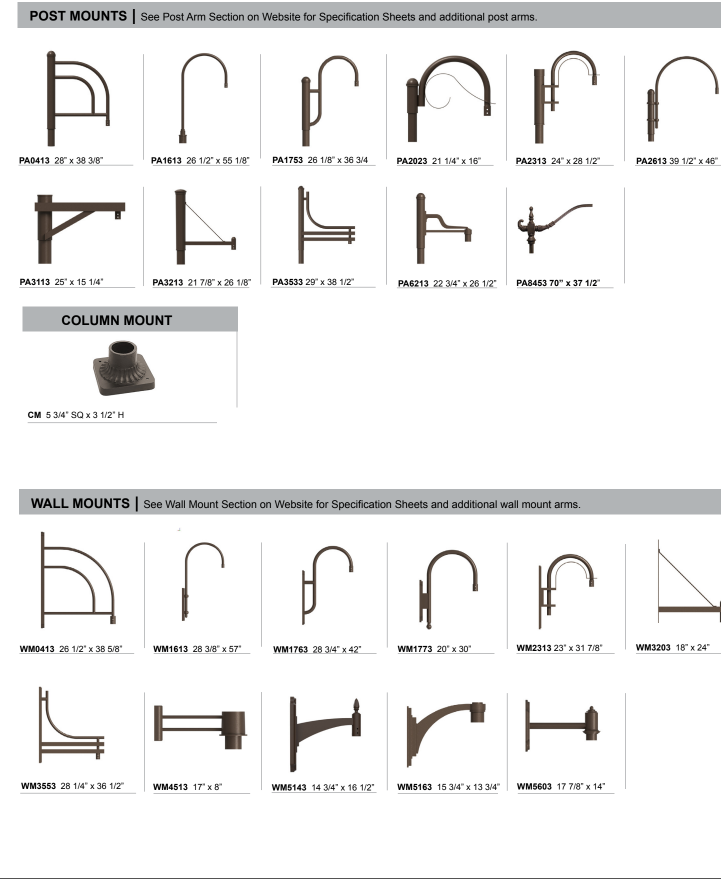


03312021

Fixture Type: _____ Quantity: _____

Customer: ____

Project: _____



© 2021 ANP Lighting. All rights reserved. These specifications are intended for general purposes only. ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.