B2-U3-G2

B4-U3-G2

CL-P117LD4NT340K CL-P117LD4NT550K

Specifications LA443

•				Project:						
Ä	<u>↑</u>	←18 1/8"→ 		Fixture Type:			Qua	antity:		
								•		
				Specifications				Made in USA	Illun Exconect	ninati
	38 7/8"		A hi	laterial: Il parts are durable 356 cast alu ardware provided shall be stain nc plated steel.	uminum. All less steel or	luminai	kimatel ire. Ad	y 12" of pull wire ex dditional pull wire p rms and wall moun	rovided	rom for
		LA4431		ens: hoice of acrylic lens or no lens		Finish A polye		owder coat high qu ally applied and ba	ality fini	ish is
			P	ixture Mounting: ost Mount: Post Cap with set s endant Mount: Pin mount to te its 3" and 4" poles.	crews. non.	for exc Produc cleansi	eption cts und ing and	al durability and co lergo an intensive f d pretreatment prod int adhesion.	lor reter	ntion ว
	34 7/8"		U di T	rivers: niversal voltage 120-277 is star imming is standard for LED plat RIAC and ELV dimming to 1% p andard for LED module.	forms. 0-10V,	humidit withsta salt spi is avail	ty and ands up ray, co lable ir	finish provides sup UV protection. This to 3000 hours of o mes with a 5-year to either a textured o	s coatir continuc warrant	ng ous y an
				ee page 2 table for LED engine becs, voltage and dimming prot		surface Modifie Consul	cation	s: ry for custom or mo	odified o	desid
			Catalog Logic					,		
LA443	Weight: 32.6 lbs EPA: 2.6		LA443		D4D T5	40K	L	PC - PA621	<mark>1_</mark>	72
LED	BUG: *See Table B	elow	Luminaire	Pendant or Lens Light S	ource Optics	CCT	Acc	essories Mount	ina F	 Finisl
				Post Mount & Wat			7100	Sour		
Catalog Number	1 2	3	4	5	6		1		8	
		3		3	0				0	
LA443						—		—		
1 FIXTURE	ORIENTATION	5 CO		RATURE (CCT)	7	моц	ΝΤΙΝ	G SOURCE		
1 Post			form	Module	Post Mour			Wall Mount	Arms	
3 Pendant			2700K)	27K (2700K)	*See Page 3 fo	•	_	*See Page 3 for		
			3000K)	30K (3000K)		PA8521			M8581	
2	LENS		3500K)	35K (3500K)		PA8523	_		M8583	
NL (No Lens)			4000K)	40K (4000K)	PA5151			WM5131 WM5133		
CL (Clear Acrylic)				, , , , , , , , , , , , , , , , , , ,	PA5411		_	WM5161		
FR (Frosted Acrylic)		6	ACCESS	SORIES	PA5413			WM5163		
PR (Prismatic Acrylic)		СНС	(Clear Glass C	Chimney)	PA6211			WM5601		
SE (Seeded Acrylic)		CHF	(Frosted Glass		PA6213			WM5603		
WH (White Opal Acryl	ic)	HSS90		de Shield, polished)	PA8031			WM6111		
3 LIGHT SOU	RCE & WATTAGES	HSS120	•	Side Shield, polished)	PA8033			WM6113		
P029LD4D (29w Platfor	m; 400ma Driver)	**4ST36		dged Stem & Canopy)	Column M					
P046LD4D (46w Platfor	m; 400ma Driver)	**PEND-CH3		Chain & Canopy)	*See Page 3 for		ze			
	m; 400ma Driver)	*EMG-LED5		rgency Driver, remote ee module only)	CM Column Mo	buni				
	rm, 400ma Driver)	*EMG-LED7		rgency Driver, remote						
		*EMG-LED10	•	ee module only) ergency Driver, remote	8 *Premiun	1 and Mari		IISHES e Finish have additional cl	arges	
M016LDD (16w, 2000)	lumen, Cree module)		placement, Cr	ee module only)	Standard Colors	Standard Grade	Marine Grade*	Standard Colors	Standard Grade	Ma Gra
	lumen, Cree module)	*EMG-LED20		bltage LED Emergency te placement, for use with	Aspen Green	10	10M	Architectural Bronze	51	51
× ,	lumen, Cree module)		Platforms, 78		Cantaloupe	11	11M	Patina Verde	52	52
(0111, 1000)		HLMSPC-06	(High-Low Mo 15' - 30' Sen	otion Sensor/Photocell; sor Mounting Height)	Lilac Putty	12 13	12M	Copper Clay Silver	53 56	53
4 (OPTICS	HLMSPC-10	(High-Low Mo	tion Sensor/Photocell:	Raw Unfinished	40	NA	Black Verde	61	61
Platform	Module		8' - 15' Senso	or Mounting Height)	Black	41	41M	Painted Chrome	70	70
T2 (Type II)	W (T5 Wide Distribution with	PC	(Button Photo		Forest Green Bright Red	42 43	42M 43M	Painted Copper Textured Black	71 72	71
-= (.)po)	Dome LED Lens)	SP		tor, 10kA & 10kV)	White	43	43M	Matte Black	72	73
T3 (Type III)	N (T5 Narrow Distribution with Flat LED Lens)	TLPC	(Twist Lock ph receptacle &	oto cell, includes photo cell)	Bright Blue	45	45M	Textured Architectural Bronze	76	76
T5 (Type V)			(E min Truict Lo	ck receptacle)	Sunny Yellow	46	46M	Textured White	77	77
		TL5	(5-pin Twist Lo							
		TL5	(7-pin Twist Lo		Aqua Green	47	47M	Textured Silver	78	-
BUG	RATING TABLE	TL7	(7-pin Twist Lo	ck receptacle)	Aqua Green Galvanized	47 49	47M NA	Textured Silver PREMIUM FINISH	78 Preminum Grade	78 Mar
	RATING TABLE CL-P117LD4NT340K	TL7 *For Emerg Resources se	(7-pin Twist Lo ency lumen ection at <u>www.A</u>	ck receptacle) output data, see <u>NPlighting.com</u> .	Galvanized	49 50	NA 50M	PREMIUM FINISH Carbon Graphite	Preminum Grade* 96	78 Mar Gra
*BUG B3-U3-G3 B4-U3-G3 B2-U3-G2		TL7 *For Emerg Resources se	(7-pin Twist Lo	ck receptacle) output data, see <u>NPlighting.com</u> .	Galvanized	49 50	NA 50M	PREMIUM FINISH	Preminum Grade* 96	771 781 Mari Grad 961

© 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.

Specifications LA443

Project: ____

PLATFORM

System Wattage

30w

30w

30w

30w

46w

46w

46w

46w

80w

80w

80w

80w

120w

120w

120w

120w

Typical Luminous Flux

2670

2670

3209

3465

4004

4004

4814

5197

7041

7041

8464

9138

10561

10561

12696

13707

Fully compliant with the RoHS Directive

Fixture Type: . Customer:

> Typical Efficacy

> > 89

89

107

116

87

87

105

115

88

88

106

114

88

88

106

114

Quantity:

Ρ	LATFORM 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
•	CRI: >70
•	Parallel circuitry ensures consistent light output in the event of single LED failure

PLATFORM DRIVER SPECIFICATION:

•	Operates at 400mA
	operates at footing

	Dimmable down to 10%
•	Diminable down to 10%

- Built in surge protection
- Constant current output 50/60HZ
- Driver Efficiency > 90% power factor above 99%
- 120 277 volts
- 0-10V dimming protocol is standard

PLATFORM LISTINGS

- Fully compliant with the RoHS Directive
- Certifications: ETL
- · Rated IP65 with an optional IP66 rating

		MODUL	.E	
LED Wattage	CCT	Typical Luminous Flux	System Wattage	Typical Efficacy
	2700K	2000	19W	125
	3000K	2000	19W	125
16W	3500K	2000	19W	125
	4000K	2000	19W	125
	2700K	3000	28W	125
	3000K	3000	28W	125
24W	3500K	3000	28W	125
	4000K	3000	28W	125
37W	2700K	4000	43W	108
	3000K	4000	43W	108
57 VV	3500K	4000	43W	108
	4000K	4000	43W	108

MODULE SPECIFICATION:

- Efficacy 108-125 lumens per watt
- Life: L70 50,000 hours
- Color temp: 2700K, 3000K, 3500K and 4000K
- CRI: >90

MODULE DRIVER SPECIFICATION:

- Input Voltage: 120-277 Volts; 50/60Hz
- Dimmable down to 1%
- 0-10V, TRIAC and ELV dimming protocols are standard.
 Output Current: Constant Current; 440mA to 940mA (model dependent)
- Driver Efficiency > 80%; Power Factor > 0.9
 Integral Surge Protection in conformance to ANSI C62.41 Category A.

WARRANTY
See www.ANPlighting.com for complete fixture warranty.
• 5 year limited warranty on Modules/Drivers
• 7 year limited warranty* on Platform LED engines
• 5 year limited warranty* on Platform Drivers
*Limited Warranty: A typical year is defined as 4380 hours of operation. Failure defined as more than 10% of the total platform LED's not operating

ACCESSORIES Image: CHC & CHF Ima

© 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.

Certifications: CE/UL

•

LED PERFORMANCE

LED Wattage

29W

46W

78W

117W

ССТ 2700К

3000K

3500K

4000K

2700K

3000K

3500K

4000K

2700K

3000K

3500K

4000K

2700K

3000K

3500K

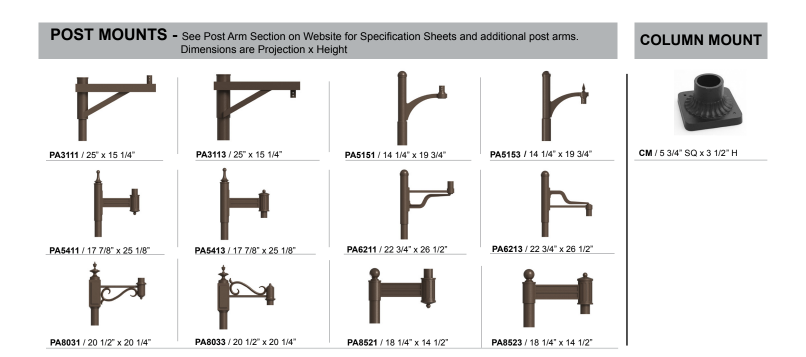
4000K

MODULE LISTINGS

Specifications LA443

Project: Fixture Type: _____ Quantity: _____

```
Customer: _____
```



WALL MOUNTS - See Wall Mount Section on Website for Specification Sheets and additional wall mount arms. Dimensions are Projection x Height.

