Specifications LA762

					Brojoct:						
		<u>↓</u>	— 14" → 		-						
	*		A								
			Δ								
		32 1/2"			·					Engineerin	inating
				A A	All parts are durable 356 cas All hardware provided shall I	st aluminum. De stainless	Appro from I provic	oxima umina led fo	tely 12" of pull wi aire. Additional p	re exte oull wir is and	ends e wall
First Construction				C C F F F F	Choice of standard polycarb r no lens. Fixture Mounting: Post Mount: Post Cap with t Pendant Mount: Pin mount t its 3" and 4" poles.		Finish A poly finish bakec and c an inte pretre	h: /ester is ele l at 4 olor r ensiv ensiv	ent process for ma	sing ai	liu
LA762 Weight: 28.0 lbs Catalog Lapid LA762 LA762 LA762 LA762 CL P046LD4D T5 40K + PC - PA6211 - 72 72 LA762 1 2 3 6 6 7 8 I Post 1 2 3 6 6 7 8 I Post 1 2 3 6 6 7 8 I Post 1 2 3 6 6 7 8 I Post 1 2 3 6 6 7 8 I Post 3 Color TEMPERATURE (CCT) Pathom Module 7 8 9 2 LENS 35K (2000k) 35K (2000k) 35K (2000k) 46K (4000k) 7 8 9 2 LENS 35K (2000k) 35K (2000k) 35K (2000k) 7 8 9 9 2 LENS 0 ACCESSORIES PA313 PA353 PA3		27"		L C F C C C C C C C C C C C C C C C C C	Jniversal voltage 120-277 is h-10V dimming is standard f latforms. 0-10V, TRIAC anc limming to 1% protocols are or LED module. See page 2 table for LED en river specs, voltage and dir		Marin salt, h coatin of cor a 5-ye either Modi	e gra numid ng wit ntinuc ear wa a tex fication	de finish provided lity and UV proted hstands up to 30 bus salt spray, con arranty and is ava dured or gloss su ons:	inace.	
EPA: 1.0 LA762 1.0 LA762 1.0 LA762 1.0 TS 4.0K P.C. P.A6211 -7.2 Catalogs Mumber 1.0 2.0 0.0 </td <td></td> <td>*</td> <td>8LA/023</td> <td>٢</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>inica</td>		*	8LA/023	٢							inica
LED Lummare Pendant or Lens Light Source Office Cit Accession Munting Finish Catalog Number 1 2 3 4 5 6 7 8 LA762	LA762	Weight: 28.0	lbs	~ ~		- -					
Series Post Mount & Vattage Control Source Caladog Number 1 2 3 4 5 6 7 8 LA762 -	LED	EPA: 1.0		LA762		D4D T5	40K		PC - PA621	<u>1</u>	72
Catalog Number 1 2 3 6 6 7 8 LA762 1 Post 3 Pendant See Page 3 for StyleElize 2 LENS Null (No Lens) See Page 3 for StyleElize Null Mont Ama 2 LENS See Page 3 for StyleElize Null Mont Ama 2 LENS Null Mont Ama See Page 3 for StyleElize 2 L(Ote Arcylic) Null Mont Ama See Page 3 for StyleElize 2 L(Ote Arcylic) Null Mont Ama 3 F(Posted Acrylic) Null Mont Ama Null Mont Ama 5 (Geter Gas Charrylic) 5 Celecconsconces 5 6							ССТ	Acc			l Finish
1 2 3 4 5 6 7 8 LA762			L	Series	Post Mount & Wat	age			Source	ce	
I FIXTURE ORIENTATION S COLOR TEMPERATURE (CCT) 1 Post Platform Module Post Mount Arms "See Page 3 for Style Size Wall Mount Arms 2 LENS SK (3500K) 30K (3000K) 30K (3000K) 30K (3000K) 3 Pendant See Page 3 for Style Size Wall Mount Arms "See Page 3 for Style Size 2 LENS SK (3500K) 30K (3000K) 30K (3000K) 3 SK (3500K) 30K (4000K) 40K (4000K) 40K (4000K) 4 (Frismatic Acrylic) Cher (Clear Glass Chinney) PAS11 Wall Si3 Yesse Page 3 for Style Size Wall Si3 Wall Si3 Yesse Page 3 for Style Size Wall Si3 Wall Si3 Yesse Side Shield, polished) Wall Si3 Wall Si3 Yesse Side Shield, polished) "*Sise Page 3 for Style Size PAS11 Yesse Side Shield, polished) Wall Sis Size (3F) PAS11 Wall Size (7F) Yesse Side Shield, polished) "*Sise Page 3 for Style Size PAS11 Wall Size (7F) Yesse Side Shield, polished) "*Sise Page 3 for Style Size <	Catalog Number	1 2	3	4	5	6			7	8	
I FIXTURE ORIENTATION S COLOR TEMPERATURE (CCT) 1 Post Platform Module Post Mount Arms "See Page 3 for Style Size Wall Mount Arms 2 LENS SK (3500K) 30K (3000K) 30K (3000K) 30K (3000K) 3 Pendant See Page 3 for Style Size Wall Mount Arms "See Page 3 for Style Size 2 LENS SK (3500K) 30K (3000K) 30K (3000K) 3 SK (3500K) 30K (4000K) 40K (4000K) 40K (4000K) 4 (Frismatic Acrylic) Cher (Clear Glass Chinney) PAS11 Wall Si3 Yesse Page 3 for Style Size Wall Si3 Wall Si3 Yesse Page 3 for Style Size Wall Si3 Wall Si3 Yesse Side Shield, polished) Wall Si3 Wall Si3 Yesse Side Shield, polished) "*Sise Page 3 for Style Size PAS11 Yesse Side Shield, polished) Wall Sis Size (3F) PAS11 Wall Size (7F) Yesse Side Shield, polished) "*Sise Page 3 for Style Size PAS11 Wall Size (7F) Yesse Side Shield, polished) "*Sise Page 3 for Style Size <	LA762						_		_		
I Post Image: Second Seco		_	_			-					
3 Pendant "See Page 3 for Style/Size "See Page 3 for Style/Size 2 LENS 30K (3000K) 30K (3000K) 30K (3000K) 3 L(Gear Acrylic) G ACCESSORIES WM4513 WM4513 WM4513 CL (Clear Acrylic) G ACCESSORIES WM513 WM513 WM513 WM513 PR (Prismatic Acrylic) CHC (Clear Glass Chimey) PA3523 WM513 WM513 SE (Seeded Acrylic) CHC (Clear Glass Chimey) PA4513 WM5603 WM513 YMH (White Opal Acrylic) CHC (Clear Glass Chimey) PA4513 WM5603 WM513 Pa29LD4D (29w Platform; 400ma Driver) HS530 (90" House Side Shied, polished) PA6213 WM5603 WM511 PA30LDD (16w, 2000 lumen, Cree module) (90" House Side Shied, polished) PA6213 WM5613 WM513 WM51ELDD (16w, 2000 lumen, Cree module) (90" House Side Shied, polished) PA6213 WM513 WM513 M031ELDD (16w, 2000 lumen, Cree module) (90" Clear Glass Finidry Morage Eleare		RIENTATION								Armo	
Image: Constraint (about) I											ize
2 LENS NL (No Lens) 35K (3500K) 35K (3500K) 40K (4000K) 40K (4000K) CL (Clear Acrylic) FR (Frosted Acrylic) 5K (3500K) 40K (4000K) 40K (4000K) SE (Seeded Acrylic) CHC (Clear Glass Chinney) A54313 WM5133 WM5133 PR (Prismatic Acrylic) CHC (Clear Glass Chinney) PA5413 WM5163 PA5413 WM5163 PR (Prismatic Acrylic) CHC (Clear Glass Chinney) PA5413 WM5163 T PA5413 WM5163 T PA5413 WM5163 T PA5413 WM5163 T T PA5413 WM5163 T	3 Pendant			,		PA3111	PA8521		WM4511 W	M8581	
NL (No Lens) (No Lens) (No Lens) (No Lens) CL (Clear Acrylic) (Prismatic Acrylic) (Prismatic Acrylic) (Prismatic Acrylic) (Prismatic Acrylic) (Prismatic Acrylic) (No Lens) (Clear Class Chinney) (2	ENS					PA8523			M8583	
CL (Clear Acrylic) FR (Frosted Acrylic) FR (Prismatic Acrylic) FR (Pri				,	. ,						
FR (Frosted Acrylic) 6 ACCESSORIES PR (Prismatic Acrylic) SE (Seeded Acrylic) Wh563 PA6213 Wh5601 SE (Seeded Acrylic) Wh5001 PA6213 Wh5601 PA6213 Wh5601 WH (White Opal Acrylic) HS300 (120' House Side Shield, polished) PA6213 Wh5603 Wh5113 S LIGHT SOURCE & WATTAGES "PEND-CH3 (3 FL Pendant Chain & Canopy) "See Page 3 for Style/Size Column Mount See Page 3 for Style/Size <t< td=""><td>. ,</td><td></td><td></td><td>10001()</td><td></td><td>4</td><td></td><td>_</td><td></td><td></td><td></td></t<>	. ,			10001()		4		_			
PR (Prismatic Acrylic) CHC (Clear Glass Chinney) PA6211 WH5601 SE (Seeded Acrylic) (Seeded Acrylic) WH5003 (WH5003 (WH5013) SI LIGHT SOURCE & WATTAGES (12 ⁰ House Side Shield, polished) (His S120 (12 ⁰ House Side Shield, polished) (Additional Seeded Acrylic) WH511 (MH5113) SI LIGHT SOURCE & WATTAGES '**ST36 (3 FL 114" Ridged Sten & Canopy) '**ST36 (3 FL Pendant Chain & Canopy) '**M61ED (Giver Source acree a			6 ACCESSORIES								
See (Seeded Acrylic) WM (White Opal Acrylic) HSS90 (00° House Side Shield, polished) PA6213 WM5603 3 LIGHT SOURCE & WATTAGES *4\$3736 (3 Ft, 1 1/4° Ridged Stem & Canopy) *4\$3736 (3 Ft, 1 1/4° Ridged Stem & Canopy) Column Mount *68033 WM6113 9046LD4D (29w Platform; 400ma Driver) *9EMD-CH3 (3 Ft Pendant Chain & Canopy) *660-LED7 (fw, LED Emergency Driver, remote placement, Cree module only) *660-LED7 (fw, LED Emergency Driver, remote placement, Cree module only) *660-LED7 (fw, LED Emergency Driver, remote placement, Cree module only) *660-LED7 (fw, LED Emergency Driver, remote placement, for use with Platform; 4000 lumen, Cree module) *660-LED20HV (2000, High Voltage LED Emergency Driver, remote placement, for use with Platform; 4000 lumen, Cree module) *660-LED20HV (2000, High Voltage LED Emergency Driver, remote placement, for use with Platform; 780 resor Mounting Height) *1615 - 30'S ensor Mounting Height) 1616 - 101 - 1016 - 1016 - 1016 - 1016 - 1			CHC (Clear Glass Chimney)								
WH (White Opal Acrylic) HSS90 (90° House Side Shield, polished) PA8031 WM6111 3 LIGHT SOURCE & WATTAGES HSS120 (120° House Side Shield, polished) HSS120 (20° House Side Shield, polished) P029LD4D (29w Platform; 400ma Driver) PHDCH3 (3 Ft, 1 1/4° Ridged Stem & Canopy) Column Mount Sce Page 3 for Style/Size Column Mount P046LD4D (46w Platform; 400ma Driver) "EMG-LED5 (%, LED Emergency Driver, remote placement, Cree module only) "EMG-LED10 (10°, LED Emergency Driver, remote placement, Cree module only) "EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Cree module only) "EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Cree module only) "EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Cree module only) "EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Cree module only) "EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Cree module only) "EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Cree module only) "EMG-LED20HV (20w, High Voltage LED Emergency Priver, remote placement, Cree module only) "EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Cree module only) "EMG-LED20HV (20w, High Voltage LED Emergency Priver, remote placement, Cree module only) "EMG-LED20HV (20w, High Voltage LED Emergency Priver, remote placement, Cree module only) "EMG-LED20HV (20w, High Voltage LED Emer			(
S LIGHT SOURCE & WATTAGES P029LD4D (29w Platform; 400ma Driver) (3 Ft. 114" Ridged Stem & Canopy) Column Mount Column Mount See Page 3 for Style/Size P046LD4D (46w Platform; 400ma Driver) "EMG-LED5 (5w, LED Emergency Driver, remote placement, Cree module only) Column Mount Column Mount Column Mount *EMG-LED7 (7w, LED Emergency Driver, remote placement, Cree module only) "EMG-LED10 (10w, LED Emergency Driver, remote placement, Cree module only) "EMG-LED20HV (20w, High Voltage LED Emergency) "EMG-LED20HV (20w, High Voltage LED Emergency)<	WH (White Opal Acrylic)			·							
3 LIGHT SOURCE & WATTAGES P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) M016LDD (16w, 2000 lumen, Cree module) M024LDD (24w, 3000 lumen, Cree module) M037LDD (37w, 4000 lumen, Cree module) M037LDD (37w, 4000 lumen, Cree module) Platform Module Platform Module P12 (Type III) W (T5 Wide Distribution with PlatLED Lens) T3 (Type III) N (T5 Narrow Distribution with Flat LED Lens) T5 (Type V) TLS (5-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) TL7 TL7 (7-pin Twist Lock receptacle) Summed Achine Component of the second to cell)				•	,	PA8033			WM6113		
P029LD4D (29w Platform; 400ma Driver) P046LD4D (46w Platform; 400ma Driver) M016LDD (16w, 2000 lumen, Cree module) M016LDD (24w, 3000 lumen, Cree module) M037LDD (37w, 4000 lumen, Cree module) M037LDD (37w, 4000 lumen, Cree module) M037LDD (37w, 4000 lumen, Cree module) M16LPD (16w, 2000 lumen, Cree module) M037LDD (37w, 4000 lumen, Cree module) M037LDD (37w, 4000 lumen, Cree module) M1MSPC-06 (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height) Platform Module M1XSPC-10 (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height) PC (Button Photo Cell) SP (Surge Protector, 10kA & 10kV) TLPC (Twist Lock receptacle) TL5 (5-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle)	3 LIGHT SOURC	E & WATTAGES		•							
P046LD4D (46w Platform; 400ma Driver) M016LDD (16w, 2000 lumen, Cree module) M024LDD (24w, 3000 lumen, Cree module) M037LDD (37w, 4000 lumen, Cree module) HLMSPC-06 (High-Low Motion Sensor/Photocell; 15'- 30' Sensor Mounting Height) Platform Module PC (Button Photo Cell) SP (Surge Protector, 10kA & 10kV) T1 (Type II) N (T5 Narrow Distribution with Fist (5-pin Twist Lock receptacle) T15 (5-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle)				•			,	ze			
M016LDD (16w, 2000 lumen, Cree module) *EMG-LED10 (10w, LED Emergency Driver, remote placement, Cree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Cree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Cree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Cree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Cree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Cree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Cree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Cree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Cree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Cree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Sree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Sree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Sree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Sree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Sree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Sree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Sree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, Sree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, re	P046LD4D (46w Platform;	400ma Driver)	^EMG-LED5				nount				
M016LDD (16w, 2000 lumen, Cree module) M024LDD (24w, 3000 lumen, Cree module) M037LDD (37w, 4000 lumen, Cree module) *EMG-LED10 (10w, LED Emergency Driver, remote placement, Cree module only) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platforms, 78w or less) Buedet Gave More Buedet Gave Buedet Gave <t< td=""><td></td><td></td><td>*EMG-LED7</td><td>(7w, LED Eme placement, Cr</td><td>rgency Driver, remote ee module only)</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			*EMG-LED7	(7w, LED Eme placement, Cr	rgency Driver, remote ee module only)						
M024LDD (24w, 3000 lumen, Cree module) *EMG-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platforms, 78w or less) Module Gase Gase <thgas< th=""> Ga</thgas<>	M016LDD (16w, 2000 lum	en, Cree module)	*EMG-LED10	(10w, LED Em	ergency Driver, remote	8 *Premi		ine Grad		-	
M037LDD (37w, 4000 lumen, Cree module) Driver, remote placement, for use with Platforms, 78w or less) Appen Guell 10 Noith Additional solutions 51 Similary A OPTICS HLMSPC-06 (High-Low Motion Sensor/Photocell; 15' - 30' sensor Mounting Height) 11 11M Patina Verde 52 52M Platform Module 13 13M Silver 56 56M Platform Module 8' - 15' Sensor Mounting Height) Black 41 41M Patina Corper 61 61M T2 (Type II) W (T5 Wide Distribution with Dome LED Lens) PC (Button Photo Cell) Back 43 43M Texture Black 72 72M T3 (Type III) N (T5 Narrow Distribution with Flat LED Lens) FLPC (Twist Lock photo cell, includes Treceptacle & photo cell) Bright Red 43 43M Texture Matte Black 73 73M TL5 (5-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) Sunny Yellow 46 46M Texture Write 76 76M TL7 (7-pin Twist Lock receptacle) TL7 (7-pin Twist Lock receptacle) Guerenint 47	M024LDD (24w, 3000 lum	nen, Cree module)		•		Standard Colors			Standard Colors		
Image: A construction of the structure interview of the structure inter	M037LDD (37w, 4000 lum	ien, Cree module)	*EMG-LED20	Driver, remo	ote placement, for use with						
Image: Construction sensor (Photocell); Putsy 13 13M Silver 66 66M Platform Module HLMSPC-10 (High-Low Motion Sensor/Photocell); Putsy 13 13M Silver 66 66M T2 (Type II) W (T5 Wide Distribution with Dome LED Lens) PC (Button Photo Cell) Back 41 41M Painted Chrome 70 70M T3 (Type III) N (T5 Narrow Distribution with Flat LED Lens) PC (Button Photo Cell) Bright Red 43 43M Textured Black 72 72M T5 (Type V) N (T5 Narrow Distribution with Flat LED Lens) TLPC (Twist Lock photo cell) Bright Red 43 43M Textured Architectural Brow 73 73M TLPC (Twist Lock photo cell) TL5 (5-pin Twist Lock receptacle) Sunny Yellow 46 46M Textured Architectural Brow 76 76M TL7 (7-pin Twist Lock receptacle) TL7 70m Totoch Cell Sunny Yellow 46 46M Textured Architectural Brow 76 76M Make Brow TL7 (7-pin Twist Lock receptacle) Totoch Cell </td <td></td>											
Platform Module Black At Att Painted Chrone 70 T2 (Type II) W (T5 Wide Distribution with Dome LED Lens) PC (Button Photo Cell) Black 41 41M Painted Chrone 70 70M T3 (Type III) N (T5 Narrow Distribution with Flat LED Lens) SP (Surge Protector, 10kA & 10kV) Bright Red 43 43M Textured Black 72 72M T5 (Type V) Image: Sensor Mountain Cell TLS (5-pin Twist Lock receptacle) Sunny Yellow 46 46M Textured White 76 76M TL7 (7-pin Twist Lock receptacle) Augua Green 47 47M Textured White 78 78M			nLWSPC-06	(Hign-Low M 15' - 30' Sen	sor Mounting Height)	Putty	13	13M	Silver	56	56M
Platform Module PC (Button Photo Cell) Forest Green 42 42M Painted Copper 71 71M T2 (Type II) W (T5 Wide Distribution with Dome LED Lens) SP (Surge Protector, 10kA & 10kV) Bright Red 43 43M Texture Black 72 72M T3 (Type III) N (T5 Narrow Distribution with Flat LED Lens) TLPC (Twist Lock photo cell, includes receptacle & photo cell) Bright Red 44 44M Mate Black 73 73M T5 (Type V) TL5 (5-pin Twist Lock receptacle) Sunny Yellow 46 46M Texture White 77 77M Aqua Green 47 47M Texture Mine 78 78M		-	HLMSPC-10	(High-Low Mo 8' - 15' Sens	otion Sensor/Photocell; or Mounting Height)						
Image: Space (Surge Protector, 10kA & 10kV) T3 (Type III) N (T5 Narrow Distribution with Flat LED Lens) TLPC (Twist Lock photo cell, includes receptacle & photo cell) White 44 44M Mate Back 73 73M T5 (Type V) TL5 (5-pin Twist Lock receptacle) Sunny Yellow 46 46M Textured White 77 77M TL7 (7-pin Twist Lock receptacle) Aqua Green 47 47M Textured Silver 78M 78M	Platform		PC								
T3 (Type III) N (T5 Narrow Distribution with Flat LED Lens) TLPC (Twist Lock photo cell, includes receptacle & photo cell) Bright Blue 45 45M Textured Architectural Bronze 76 76M T5 (Type V) TL5 (5-pin Twist Lock receptacle) Sunny Yellow 46 46M Textured Architectural 76 77M TL7 (7-pin Twist Lock receptacle) Aqua Green 47 47M Textured Silver 78M	T2 (Type II)	W (T5 Wide Distribution with Dome LED Lens)	SP	(Surge Protec	tor, 10kA & 10kV)						
T5 (Type V) TL5 (5-pin Twist Lock receptacle) Sumy Yellow 46 46M Textured White 77 77M TL7 (7-pin Twist Lock receptacle) Aqua Green 47 47M Textured Sliver 78 78M	T3 (Type III)		TLPC	(Twist Lock ph	noto cell, includes						
TL7 (7-pin Twist Lock receptacle) Aqua Green 47 471 Textured Silver 78 781		with Flat LED Lens)	TI 5						Bronze		
	IS (Type V)				. ,	1					
									PREMIUM FINISH		Marine

*For Emergency lumen output data, see Resources section at <u>www.ANPlighting.com</u>.

**Accessory finish will match fixture finish.

aint charges and availability

96M

05312021

96

50

ory for additional

Consult Facto

Navy

50M Carbon Graphite

© 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.

ANPLighting

Specifications LA762

Project: _ Fixture Type: .

Customer:

_____ Quantity: __

			L	ED PERF	ORMAN	CE
		MODUL	.E			
LED Wattage	CCT	Typical Luminous Flux	System Wattage	Typical Efficacy	LED Wattage	C
16W	2700K	2000	19W	125		27
	3000K	2000	19W	125		30
	3500K	2000	19W	125	29W	
	4000K	2000	19W	125		35
	2700K	3000	28W	125		40
24W 37W	3000K	3000	28W	125		27
	3500K	3000	28W	125		30
	4000K	3000	28W	125	46W	35
	2700K	4000	43W	108		40
	3000K	4000	43W	108		
	3500K	4000	43W	108		
	4000K	4000	43W	108		

PLATFORM				
LED Wattage	ССТ	Typical Luminous Flux	System Wattage	Typical Efficacy
29W	2700K	2670	30w	89
	3000K	2670	30w	89
	3500K	3209	30w	107
	4000K	3465	30w	116
	2700K	4004	46w	87
46W	3000K	4004	46w	87
	3500K	4814	46w	105
	4000K	5197	46w	115

Fully compliant with the RoHS Directive

MODULE LISTINGS

Certifications: CE/UL

•

.

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

*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 CHC & CHF HSS90 & HSS120 PEND-CH3 EMG-LED 5, 7, 10 & 20HV HLMSPC-06 & HLMSPC-10 4ST36 PC TLPC TL5 & TL7

· 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 SPECIFICATION: Efficacy ranges from 87-116 lumens per watt

PLATFORM DRIVER SPECIFICATION:

- · Operates at 400mA
- Dimmable 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

© 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.

• 7 year limited warranty* on Platform LED engines

. 5 year limited warranty* on Platform Drivers



Specifications LA762

Project:	
Fixture Type:	Quantity:

Customer:

POST MOUNTS - See Post Arm Section on Website for Specification Sheets and additional post arms. **COLUMN MOUNT** Dimensions are Projection x Height CM / 5 3/4" SQ x 3 1/2" H PA3113 / 25" x 15 1/4" PA5151 / 14 1/4" x 19 3/4" PA5153 / 14 1/4" x 19 3/4" PA3111 / 25" x 15 1/4" PA6213 / 22 3/4" x 26 1/2" PA6211 / 22 3/4" x 26 1/2" PA5411 / 17 7/8" x 25 1/8" PA5413 / 17 7/8" x 25 1/8" PA8031 / 20 1/2" x 20 1/4" PA8033 / 20 1/2" x 20 1/4" PA8521 / 18 1/4" x 14 1/2" PA8523 / 18 1/4" x 14 1/2"

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

