-13 3/4"→ 28 12"

Project: _ Fixture Type: __ Quantity: Customer: _

Specifications

Fitter is durable 356 cast aluminum. All hardware provided shall be stainless steel or zinc plated steel.

Acorn Globes available in clear stipple or frosted stipple.

Fixture Mounting: Post Mount: Post Cap with set screws. Fits 3" and 4" poles.

Universal voltage 120-277 is standard. 0-10V dimming is standard for LED platforms.

See page 2 table for LED engine and driver specs, voltage and dimming protocols.



Approximately 12" of pull wire extends from luminaire. Additional pull wire provided for post mount arms and wall mounts.

Finish:
A polyester powder coat high quality finish is electro-statically applied and baked at 430° for exceptional durability and color retention. Products undergo an intensive five-step cleansing and pretreatment process for maximum paint adhesion.

Marine grade finish provides superior salt, humidity and UV protection. This coating withstands up to 3000 hours of continuous salt spray, comes with a 5-year warranty and is available in either a textured or gloss surface.

Modifications:

Consult factory for custom or modified designs.

LF1840

LED

Weight: 14 lbs EPA:

1.40

Catalog Logic LF1840, 12, CL, P078LD4D, T5, 40K, - PC, - FIN02, - WM2141, - 72 Optic CCT Accessories Finial Cage Lens Mounting Finish Luminaire Light Source & Wattage Series

Catalog Number		1	2	3	4	5	6	7	8	9
	LF1840					_				_

1	OPTIONAL CAGES
	See Page 3 for Style/Design
11, 12	2, 13, 14, 15
21, 2	2, 23, 24, 25
31, 3	2, 33, 34, 35
41, 4	2, 43, 44, 45

2	LENS
CL	(Clear Stipple Polycarbonate)
FR	(Frost Stipple Polycarbonate)

3 LI	GHT SOURCE & WATTAGES
P029LD4D	(29w Platform; 400ma Driver)
P046LD4D	(46w Platform; 400ma Driver)
P078LD4D	(78w Platform; 400ma Driver)

4	OPTICS	
	T2 (Type II)	
	T3 (Type III)	
	T5 (Type V)	

5	COLOR TEMPERATURE (CCT)						
	27K (2700K)						
	30K (3000K)						
	35K (3500K)						
	40K (4000K)						

6	ACCESSORIES				
HSS90	(90° House Side Shield, polished)				
HSS120	(120° House Side Shield, polished)				
PHSS90	(90° House Side/Uplight Shield, polished)				
PHSS120	(120° House Side/Uplight Shield, polished)				
*EMG-LED20	HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platforms, 78w or less)				
HLMSPC-06	(High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height)				
HLMSPC-10	(High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height)				
PC	(Button Photo Cell)				
RNR	(Reinforcing Neck Ring)				
SP	(Surge Protector, 10kA & 10kV)				
TLPC	(Twist Lock photo cell, includes receptacle & photo cell)				
TL5	(5-pin Twist Lock receptacle)				
TL7	(7-pin Twist Lock receptacle)				
*For Emergency lumen output data, see Resources section at www.ANPlighting.com.					

7	OPTIONAL FINIALS
	See Page 3 for Style/Size
FIN	NO2, FINO4, FINO5, FINO6, FIN10, FIN12, FIN15,
FIN	N18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64,
FIN	N70

8	MOUNTING SOURCE					
*Sec	Post Mou Page 4 fo	nt Arms or Style/Size	Wall Mount Arms *See Page 4 for Style/Size			
PA51	51	PA8711	WM2141	WM8581		
PA51	71	PA8831	WM2211	WM8831		
PA54	111		WM3351			
PA56	621		WM4511			
PA56	351		WM5131			
PA62	211		WM5161			
PA79	911		WM5311			
PA80	31		WM5601			
PA85	21		WM7411			
PA85	71		WM8011			
*Sec	Column Page 4 fo	Mount or Style/Size				
СМ	Column N	/lount				

FINISHES *Premium and Marine Grade Finish have additional charges							
Standard Colors	Standard Grade	Marine Grade*	Standard Colors Stan		Marine Grade*		
Aspen Green	10	10M	Architectural Bronze	51	51M		
Cantaloupe	11	11M	Patina Verde	52	52M		
Lilac	12	12M	Copper Clay	53	53M		
Putty	13	13M	Silver	56	56M		
Raw Unfinished	40	NA	Black Verde	61	61M		
Black	41	41M	Painted Chrome	70	70M		
Forest Green	42	42M	Painted Copper	71	71M		
Bright Red	43	43M	Textured Black	72	72M		
White	44	44M	Matte Black	73	73M		
Bright Blue	45	45M	Textured Architectural Bronze	76	76M		
Sunny Yellow	46	46M	Textured White	77	77M		
Aqua Green	47	47M	Textured Silver	78	78M		
Galvanized	49	NA	NA PREMIUM FINISH Preminum Grade*		Marine Grade*		
Navy	50	50M	Carbon Graphite	96	96M		
Consult F	actory for	addition	al paint charges and availa	bility.			

Project:	
Fixture Type:	Quantity:
Customer:	

LED PERFORMANCE

PLATFORM							
LED Wattage	ССТ	Typical Luminous Flux	System Wattage	Typical Efficacy			
	2700K	2670	30w	89			
	3000K	2670	30w	89			
29W	3500K	3209	30w	107			
	4000K	3465	30w	116			
	2700K	4004	46w	87			
	3000K	4004	46w	87			
46W	3500K	4814	46w	105			
	4000K	5197	46w	115			
	2700K	7041	80w	88			
7014	3000K	7041	80w	88			
78W	3500K	8464	80w	106			
	4000K	9138	80w	114			

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

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

WARRANTY

See www.ANPlighting.com for complete fixture warranty.

- 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



HSS90 & HSS120



PHSS90 & PHSS120



EMG-LED 20HV



HLMSPC-06 & HLMSPC-10



PC



RNR



TLPC



Project: ___ _____ Quantity: _ Fixture Type: Customer: ___

CAGES



CAGE 11



CAGE 12



CAGE 13



CAGE 14



CAGE 15



CAGE 22



























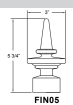
FINIALS

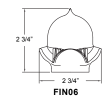


FIN02

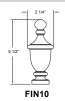


FIN04





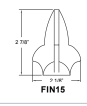
2 5/8



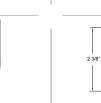


FIN41

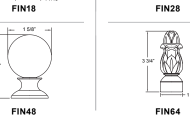
FIN12

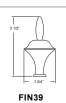


FIN42



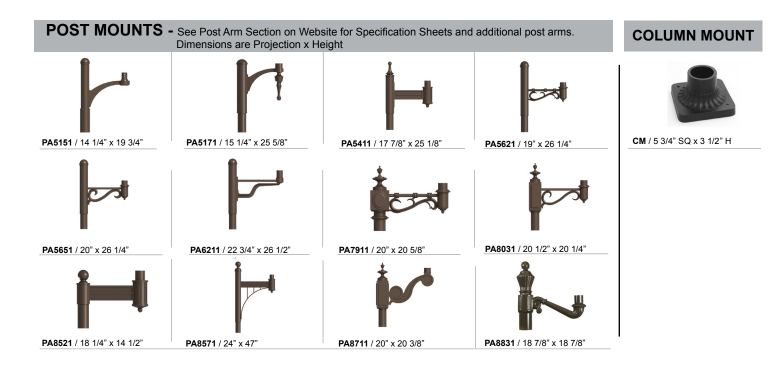








Project:	
Fixture Type:	Quantity:
Customer:	



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

