

Pedestrian & Site Lighting Collection



Luminaires

4 sizes | 2 & 4 strut

Bollards

3 body styles

Post arms

3 styles

Wall mounts

3 styles

LED technology

powered by Nichia® & Cree®

***ANP*Lighting**
INNOVATIVE SITE LIGHTING



Luminaires
220 | 230 Series

Available in 4 sizes



LA2231



LA2331

4
Strut

LA2201 | LA2211 | LA2221 | LA2231
16w | 24w | 37w | 46w | 78w | 117w
4-strut, post and wall mount

2
Strut

LA2301 | LA2311 | LA2321 | LA2331
16w | 24w | 37w | 46w | 78w | 117w
2-strut, post and wall mount

Bold, streamlined architectural lighting collection with high-performance LED technology powered by Nichia® and Cree®

With its stunning profile for pedestrian and site lighting, the 220/230 collection offers three size options to create a seamless transition from parking lots to walkways and facades. The 220/230 collection is manufactured from durable, high-quality cast and spun aluminum. The collection is available in both two and four struts with post arms and wall mounts in three styles and coordinating bollards in three body styles.

Adding to the bold styling, energy-efficient, high-performance lighting is achieved with multiple LED offerings:

46w/78w/117w high performance LED platforms | 16w/24w/37w cost effective LED modules | 2700K, 3000K, 3500K, 4000K & 5000K (CCT may vary by light engine.)

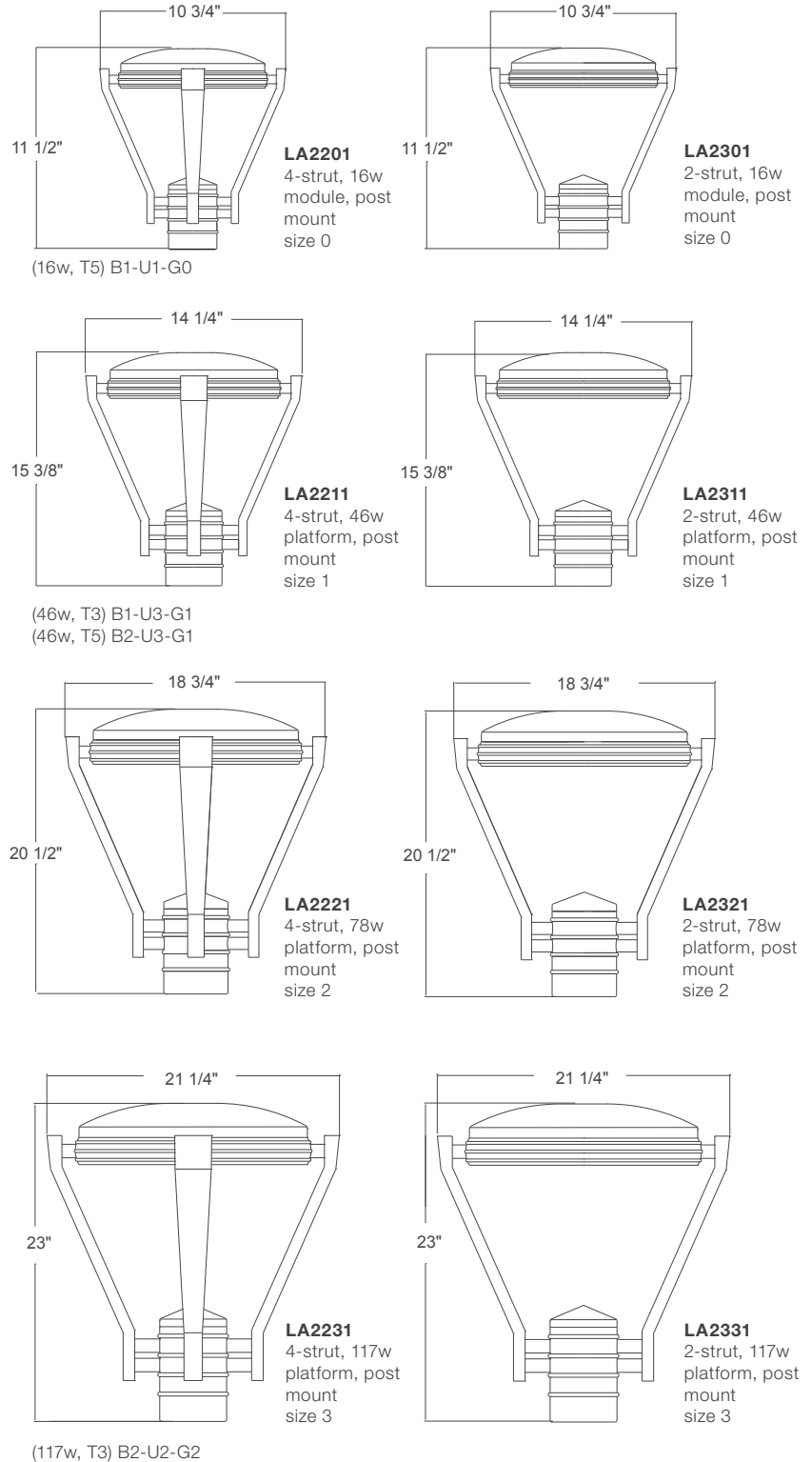
Complementing style, performance, and meeting the demands of lighting control ordinances and specifications is made simpler with industry standard Triac, 0-10v, DMX and DALI dimming options.



LA220 | LA230 Series Post and wall mount available in four sizes with 2- or 4-struts

Build A Product

LUMINAIRES	
LA22	4-strut
LA23	2-strut
SIZE	
0	11-1/2" H x 10-3/4" W
1	15-3/8" H x 14-1/4" W
2	20-1/2" H x 18-3/4" W
3	23" H x 21-1/4" W
ORIENTATION	
1	Post
WATTAGE	
M016LD	16-watt Cree® LED module
M024LD	24-watt Cree LED module (Size 1, 2 and 3 only)
M037LD	37-watt Cree LED module (Size 1, 2 and 3 only)
P046LD4	46-watt platform (Size 1, 2 and 3 only)
P078LD4	78-watt platform (Size 2 and 3 only)
P117LD4	117-watt platform (Size 3 only)
DIMMING	
D	Dimming (0-10v)
N	No Dimming
OPTICS	
T2	Type II
T3	Type III
T5	Type V (M016, M024, M037 are T5 only)
COLOR TEMPERATURE (CCT)	
27K	2700K
30K	3000K (M016, M024, M037 only)
35K	3500K
40K	4000K
50K	5000K (P046, P078, P117 only)
ACCESSORIES	
PC	Photo cell
TLPC	Twist lock photo cell
FINISH	
Visit anplighting.com/products/color-finishes	



Product Number Sample

LUMINAIRE	SIZE	ORIENTATION	WATTAGE	DIMMING	OPTICS	COLOR TEMP	ACCESSORY	FINISH
LA 22	2	1	P078LD4	N	T5	40K	PC	13

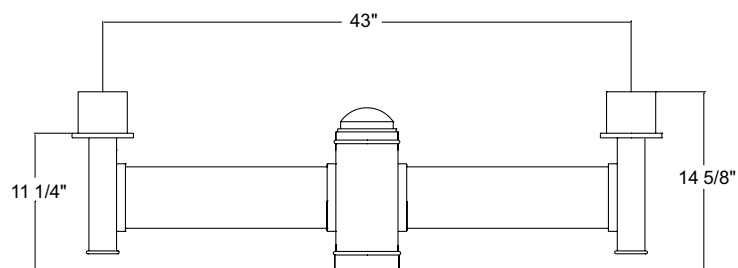


Post arms 220 | 230 Series

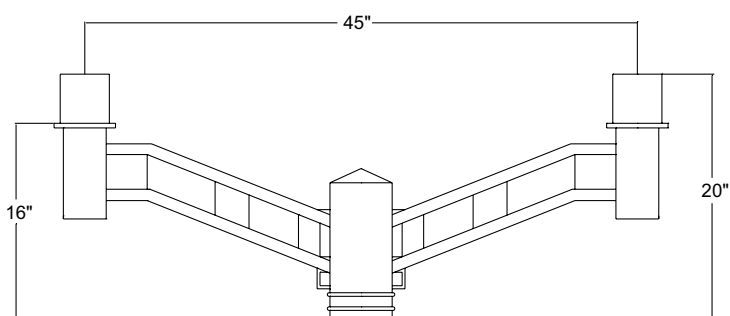
Available in 3 styles



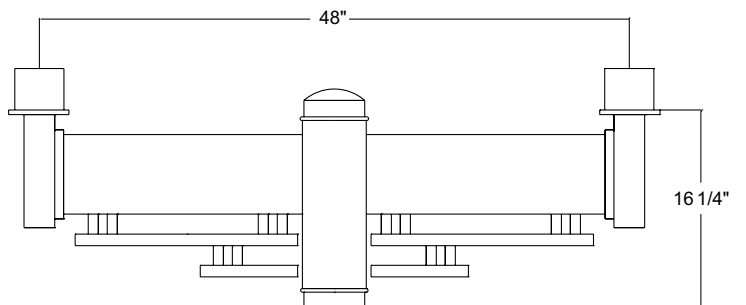
PA2221-2

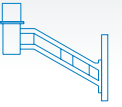


PA2211-2



PA2231-2





Available in 3 styles



WM2211-LA2311

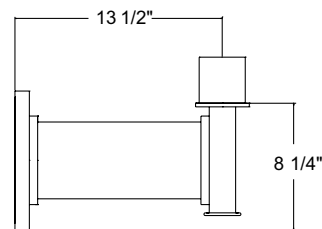
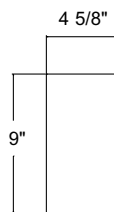


WM2221-LA2211

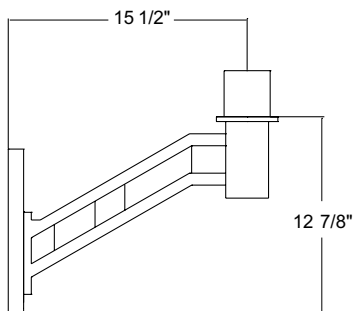
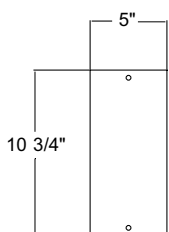


WM2231-LA2311

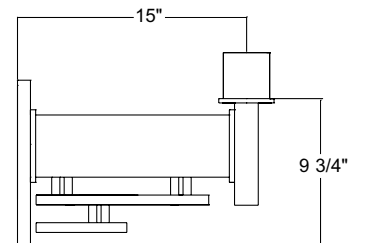
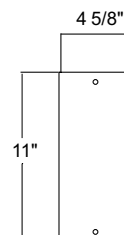
WM2221

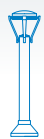


WM2211



WM2231





Bollards

220 | 230 Series

Available in 3 body styles



BL2201

BL2202

BL2203

BL2301

BL2302

BL2303

4
Strut

4-strut, 16w Cree module

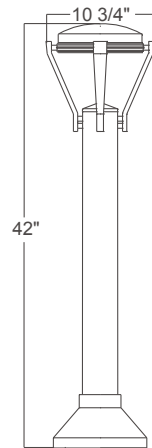
2
Strut

2-strut, 16w Cree module

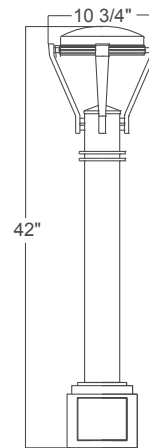
BL220 | BL230 Series

Build A Product

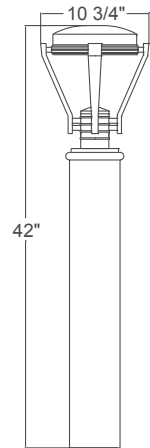
BOLLARDS	
BL2201	4-strut
BL2202	4-strut
BL2203	4-strut
BL2301	2-strut
BL2302	2-strut
BL2303	2-strut
LENS	
NL	No Lens
WATTAGE	
M010LD	10-watt Cree LED module
M016LD	16-watt Cree LED module
DIMMING	
D	Dimming (10-watt is TRIAC, 120v only, 16-watt is 0-10v)
N	No Dimming
OPTICS	
T5	Type V
COLOR TEMPERATURE (CCT)	
27K	2700K
30K	3000K
35K	3500K
40K	4000K
ACCESSORIES	
IBOLT	Eye Bolt
FINISH	
Visit anplighting.com/products/color-finishes	



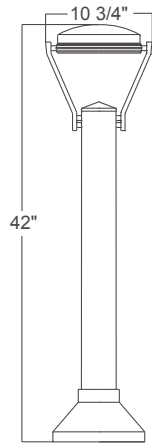
BL2201
4-strut



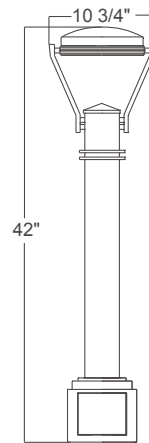
BL2202
4-strut



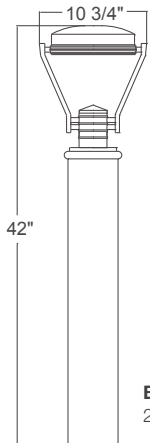
BL2203
4-strut



BL2301
2-strut



BL2302
2-strut



BL2303
2-strut

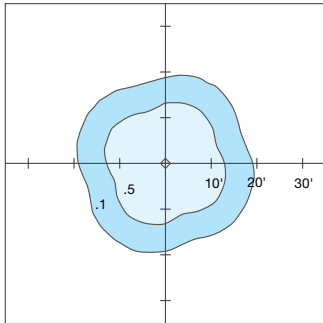
Product Number Sample

BOLLARD	LENS	WATTAGE	DIMMING	OPTICS	COLOR TEMP	ACCESSORY	FINISH
BL2201	NL	M016LD	N	T5	40K		41

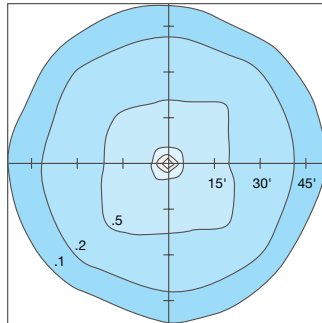


Illuminating
ENGINEERING SOCIETY

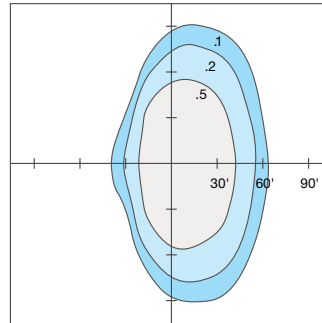
PHOTOMETRICS



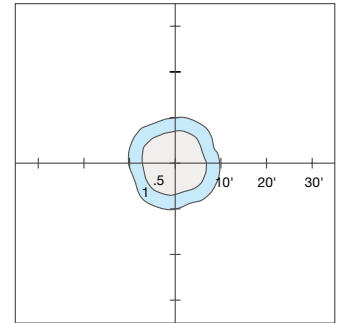
LA2201-M016LD-N-T5-40K
 Fixture lumens - 988
 Mounting height - 10.0 ft.
 B1-U1-G0



LA2211-P046LD4-T5-35K
 Fixture lumens - 3663
 Mounting height - 16.0 ft.
 B2-U3-G1



LA2231-P117LD4-T3-40K
 Fixture lumens - 10375
 Mounting height - 25.0 ft.
 B2-U2-G2



BL2201-M016LD-N-T5-40K
 Fixture lumens - 988
 Mounting height - 3.5 ft.
 B1-U1-G0

MLO & BUG Rating Guide

The Model Lighting Ordinance (MLO) is a guide for environmentally responsible outdoor lighting in North America and is the result of extensive efforts by the International Dark Sky Association (IDA) and the Illuminating Engineering Society of North America (IESNA).

For a BUG Rating Quick Reference Guide, visit www.ANPLighting.com and click the Resource tab.

Since 1985, ANP Lighting has been skillfully integrating design aesthetics, engineering excellence, and advancing technology to manufacture the industry's only all-LED line of decorative architectural lighting and warehouse-inspired RLM fixtures. With our privately owned foundry and spinning facilities and in-house engineering department, we can quickly and cost-effectively modify any product to deliver an affordable custom modification solution. We empower architects, engineers, and specifiers to meet the growing demand for energy conservation, sustainability, and environmental design inspiration.

We design and manufacture the largest selection of LED decorative architectural lighting available today, including luminaires, bases, poles, and bollards, and are recognized as the #1 manufacturer of RLM fixtures and mountings in the industry.

ANP Lighting
 INNOVATIVE SITE LIGHTING

Contact Us: 800-548-3227 | 909-982-1807
ANPLighting.com

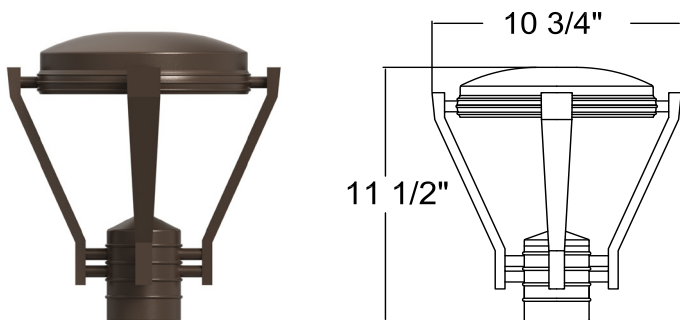
9044 Del Mar Avenue, Montclair, CA 91763



WM2211-LA2301

PA2211-2-LA2231

BL2301



LA220

Sleek contemporary design. Available in 4 sizes for a wide variety of applications. Features four struts and provides high performance lighting for both post and wall mount applications

Project: _____

Fixture Type: _____ Quantity: _____

Customer: _____



Catalog Logic						
LA220	1	M016LD	D	T5	27K	PC 41
Luminaire	Post	Wattage/Catalog #	Dimming/No dimming	Optic	CCT	Accessories
Series						Finish

Catalog Number	1	2	3	4	5	6	7
LA220	1						

1	FIXTURE ORIENTATION	
	1 Post	

2	WATTAGE	CATALOG #
	9w	M009LD
	10w	M010LD
	16w	M016LD

3	DIMMING/NO DIMMING	
	N (No Dimming)	
	D (Dimming)	

4	OPTICS	
	T5 (TYPE V)	

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

6	ACCESSORIES	
	HSS (House side shield is made from polished aluminum for high reflectivity with 120 degrees light blockage) PC (Photo Cell) EMG (Emergency Backup Ballast - Remote Only) TLPC (Twist Lock Photocell)	

7	FINISHES			
	Standard Grade	Marine Grade	Standard Grade	Marine Grade
40	NA	Raw Unfinished	53	100
41	101	Black	56	109
42	102	Forest Green	61	106
43	114	Bright Red	70	118
44	107	White	71	105
45	112	Bright Blue	72	108
46	123	Sunny Yellow	73	125
47	120	Aqua Green	76	121
49	NA	Galvanized	77	127
50	111	Navy	78	124
51	103	Architectural Bronze	10	130
52	104	Patina Verde	11	131
12	133	Lilac	13	132
				Putty

Consult factory for additional paint charges and availability

LED MODULE PERFORMANCE				
LED Wattage	CCT	Lumens	System Wattage	Efficacy
9w	2700K	850	11w	97
9w	3000K	850	11w	97
9w	3500K	850	11w	97
9w	4000K	850	11w	97
10w	2700K	1250	12w	125
10w	3000K	1250	12w	125
10w	3500K	1250	12w	125
10w	4000K	1250	12w	125
16w	2700K	2000	19w	125
16w	3000K	2000	19w	125
16w	3500K	2000	19w	125
16w	4000K	2000	19w	125

MODULE SPECIFICATION:

- Efficacy ranges from 97-125 lumens per watt
- Dimmable 5% - 100%
- Life: L70 50,000 hours
- Color temp: 2700k,3000k,3500k and 4000k
- CRI: >90
- 5 year limited warranty*

MODULE DRIVER SPECIFICATION:

- Operates at 440mA to 940mA
- Built in surge protection
- Constant current output 50/60HZ
- Driver Efficiency > 81% power factor above 90%
- 120 – 277 volts
- 5 year limited warranty*

MODULE Listings

- Fully compliant with the RoHS Directive
- Certifications: CE/UL/ETL

Project: _____

Fixture Type: _____ Quantity: _____

Customer: _____



WARRANTY

See terms and conditions for complete fixture warranty.

*LED warranty information

A typical year is defined as 4380 hours of operation. Failure defined as more than 8% of the total module not operating. The driver will also be covered under the same 5 year warranty

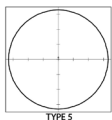
The Colors of ANP Lighting

All of our products are painted at a TIGER Drylac® approved facility, and are finished in our polyester powder coat for exceptional durability and color retention. Products undergo an intensive five-step process in which they are cleansed, treated with iron phosphate, and sealed to pre-treat the metal surface for maximum paint adhesion. Whether applied as a textured coat or a smooth gloss, our high quality finish is electro-statically applied and baked at 430° for maximum hardness and wear. The end result is a tough, attractive, durable, scratch resistant, and cost-effective product.

Optional Marine Grade Finish

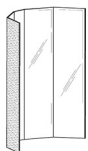
For lighting fixtures exposed to more extreme conditions, such as those found in coastal regions or industrial environments, we offer a marine grade finish that provides superior salt, humidity, and UV protection. This specialty powder coating, available for an additional charge, withstands up to 3000 hours of continuous salt spray, comes with a 5-year warranty and is available in either a textured or gloss surface. Consult with our factory for additional paint charges.

OPTICS



T5 (Type V)

ACCESSORIES



HSS (House side shield is made from polished aluminum for high reflectivity with 120 degrees light blockage)



PC (Button Photo Cell)



TLPC (Twist lock photo cell: includes receptacle and photo cell – remote placement)



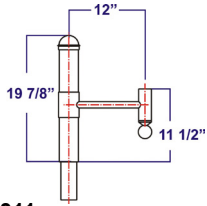
EMG (Emergency Back-up ballast – remote placement)

POST MOUNTS

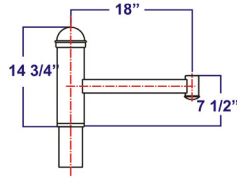
Project: _____

Fixture Type: _____ Quantity: _____

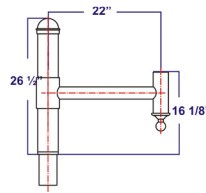
Customer: _____



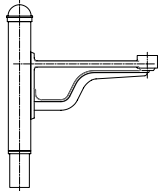
PA3311



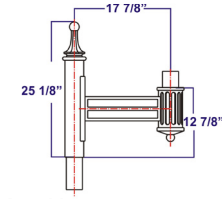
PA3321



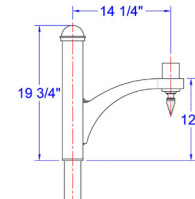
PA3331



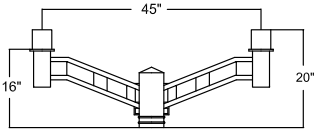
PA6211



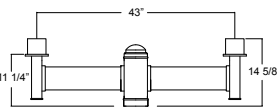
PA5411



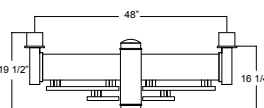
PA5151



PA221-2

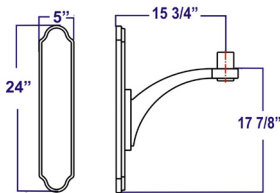


PA222-2

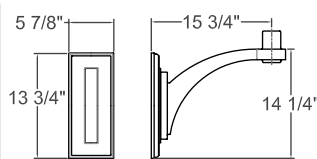


PA223-2

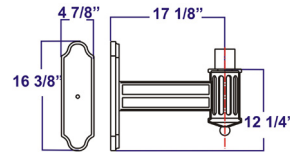
WALL MOUNTS



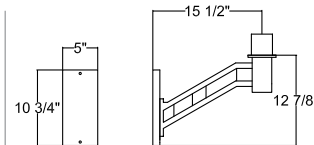
WM5151



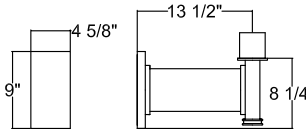
WM5161



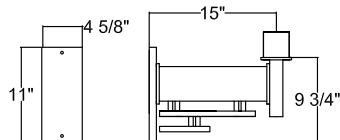
WM8581



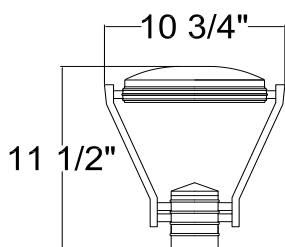
WM221



WM222



WM223



Project: _____

Fixture Type: _____ Quantity: _____

Customer: _____



Catalog Logic

LA230	1	M016LD	D	T5	27K	PC	41
Luminaire	Post	Wattage/Catalog #	Dimming/No dimming	Optic	CCT	Accessories	Finish
Series							

LA230

Sleek contemporary design. Available in 4 sizes for a wide variety of applications. Features two struts and provides high performance lighting for both post and wall mount applications

Catalog Number

LA230

1

2

3

4

5

6

7

1 FIXTURE ORIENTATION

1 Post

2 WATTAGE CATALOG

9w

M009LD

10w

M010LD

16w

M016LD

3 DIMMING/NO DIMMING

N (No Dimming)

D (Dimming)

4 OPTICS

T5 (TYPE V)

5 COLOR TEMPERATURE (CCT)

CCT

Catalog #

2700K

27K

3000K

30K

3500K

35K

4000K

40K

6 ACCESSORIES

HSS (House side shield is made from polished aluminum for high reflectivity with 120 degrees light blockage)

PC (Photo Cell)

EMG (Emergency Backup Ballast - Remote Only)

TLPC (Twist Lock Photocell)

7 FINISHES

Standard Grade	Marine Grade	Standard Grade	Marine Grade
40	NA	53	100
41	101	56	109
42	102	61	106
43	114	70	118
44	107	71	105
45	112	72	108
46	123	73	125
47	120	76	121
49	NA	77	127
50	111	78	124
51	103	10	130
52	104	11	131
12	133	13	132

Consult factory for additional paint charges and availability

LED MODULE PERFORMANCE

LED Wattage	CCT	Lumens	System Wattage	Efficacy
9w	2700K	850	11w	97
9w	3000K	850	11w	97
9w	3500K	850	11w	97
9w	4000K	850	11w	97
10w	2700K	1250	12w	125
10w	3000K	1250	12w	125
10w	3500K	1250	12w	125
10w	4000K	1250	12w	125
16w	2700K	2000	19w	125
16w	3000K	2000	19w	125
16w	3500K	2000	19w	125
16w	4000K	2000	19w	125

MODULE SPECIFICATION:

- Efficacy ranges from 97-125 lumens per watt
- Dimmable 5% - 100%
- Life: L70 50,000 hours
- Color temp: 2700k,3000k,3500k and 4000k
- CRI: >90
- 5 year limited warranty*

MODULE DRIVER SPECIFICATION:

- Operates at 440mA to 940mA
- Built in surge protection
- Constant current output 50/60HZ
- Driver Efficiency > 81% power factor above 90%
- 120 – 277 volts
- 5 year limited warranty*

MODULE Listings

- Fully compliant with the RoHS Directive
- Certifications: CE/UL/ETL

Project: _____

Fixture Type: _____ Quantity: _____

Customer: _____



WARRANTY

See terms and conditions for complete fixture warranty.

*LED warranty information

A typical year is defined as 4380 hours of operation. Failure defined as more than 8% of the total module not operating. The driver will also be covered under the same 5 year warranty

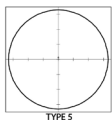
The Colors of ANP Lighting

All of our products are painted at a TIGER Drylac® approved facility, and are finished in our polyester powder coat for exceptional durability and color retention. Products undergo an intensive five-step process in which they are cleansed, treated with iron phosphate, and sealed to pre-treat the metal surface for maximum paint adhesion. Whether applied as a textured coat or a smooth gloss, our high quality finish is electro-statically applied and baked at 430° for maximum hardness and wear. The end result is a tough, attractive, durable, scratch resistant, and cost-effective product.

Optional Marine Grade Finish

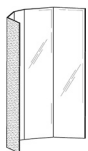
For lighting fixtures exposed to more extreme conditions, such as those found in coastal regions or industrial environments, we offer a marine grade finish that provides superior salt, humidity, and UV protection. This specialty powder coating, available for an additional charge, withstands up to 3000 hours of continuous salt spray, comes with a 5-year warranty and is available in either a textured or gloss surface. Consult with our factory for additional paint charges.

OPTICS



T5 (Type V)

ACCESSORIES



HSS (House side shield is made from polished aluminum for high reflectivity with 120 degrees light blockage)



PC (Button Photo Cell)



TLPC (Twist lock photo cell: includes receptacle and photo cell – remote placement)



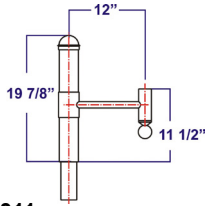
EMG (Emergency Back-up ballast – remote placement)

POST MOUNTS

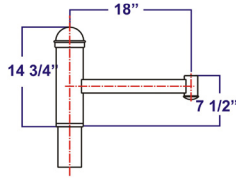
Project: _____

Fixture Type: _____ Quantity: _____

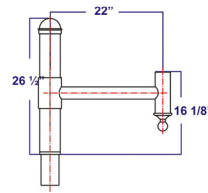
Customer: _____



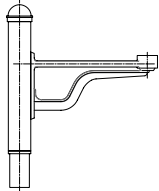
PA3311



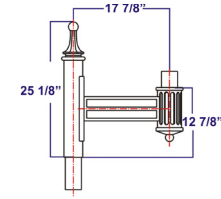
PA3321



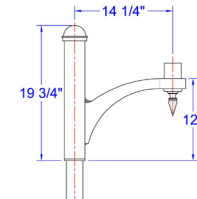
PA3331



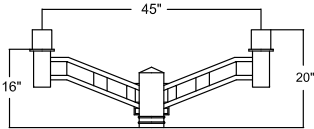
PA6211



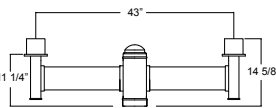
PA5411



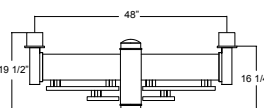
PA5151



PA221-2

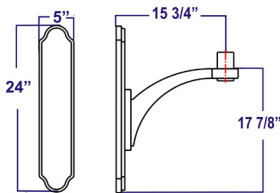


PA222-2

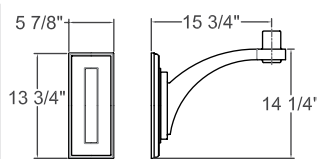


PA223-2

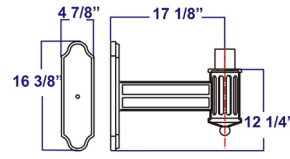
WALL MOUNTS



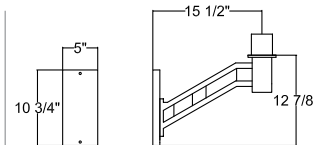
WM5151



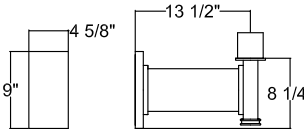
WM5161



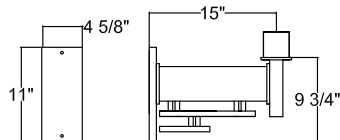
WM8581



WM221



WM222



WM223