APOLLO BOLLARD IP66 RATED

DATE: PROJECT: TYPE:

CATALOG NUMBER LOGIC:



*Stainless steel rings are provided in Natural (NAT) finish regardless of finish choice.

**Material and finish to match fixture

***For use with 0-10 dimmer. Driver wattage must match fixture wattage.

CATALOG NUMBER LOGIC

Example: APB - 36 - LED - x52 - BZW - A - CD1 - MSH - D10 - MT - EMB

MATERIAL

(Blank) - Aluminum C - Copper

SERIES

APB - Apollo Bollard

BASE HEIGHT (specify inches)

32" (Standard), 36", 40", 44", or 48"

SOURCE

LED - Chip on Board Technology

LED TYPE

FINISH (See page 2 for full-color swatches)

Standard Finishes (BZP, BZW, BLP, BLW, WHP, WHW, SAP, VER)

Premium Finish (ABP, AMG, AQW, BCM, BGE, BPP, CAP, CMG, CRM, HUG, NBP, OCP, RMG, SDS, SMG, TXF, WCP, WIR)

Also available in RAL Finishes

Copper Finishes (NAT, BP, GP)

RINGS

- A Aluminum
- B- Brass
- S Stainless Steel*

CAP STYLE

- CC1 Cone Cap**
- CD1 Dome Cap**
- CF1 Flat Cap**

ACCESSORIES

HS - House Side Shield**

MSH - Mesh Screen**

DRIVER TYPE***

D10 - 10W Dimming Driver

D16 - 16W Dimming Driver

INPUT VOLTAGE

MT - 120-277 Multi Tap

OPTIONS

CLR - Clear Coat Protection (Available on NAT finish only)

EMB - Emergency Backup

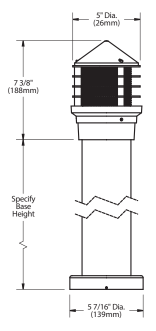
HLS - Hi/Low Switching-motion Sensor

SGP-120 - 120V Surge Protection

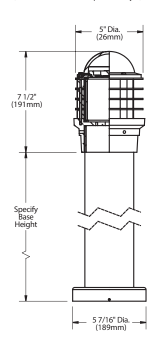
SGP-277 - 277V Surge Protection

DATE: PROJECT: TYPE:

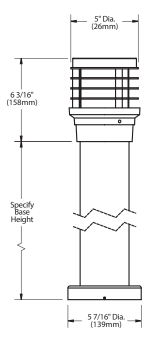
(Shown with Cone Cap - **CC1** Style and Mesh Screen - **MSH**)



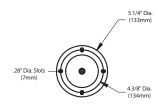
(Shown with Dome Cap - CD1 Style)



(Shown with Flat Cap - CF1 Style)



MOUNTING PLATE

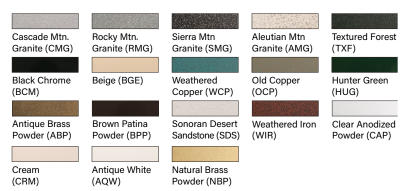


STANDARD FINISHES



<u>Click Here</u> to view larger, full-color swatches of all available finishes on our website.

PREMIUM FINISHES



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APOLLO BOLLARD

DATE: PROJECT: TYPE:

Accessories (Configure separately)

SPECIFICATIONS

ELECTRICAL	WATTAGE	10W or 16W LED
	BATTERY BACKUP	Provides emergency lighting for up to 90 minutes with a 24 hour recharge time. Ground freight shipping required.
	HI-LOW-OFF SWITCHING	Three function switch. Includes Hi-Low-Off function. Insulated connectors. Variable programmable range from 10-100% output. Default settings for detection range, hold time, daylight sensor, stand by time and stand by dimming can be adjusted with remote.
	LED	Integrated LED system with 'X' technology is scalable for field upgrade. Modular design with electrical quick disconnects permit field maintenance. Minimum 50,000 hour rated life at 70% of initial lumens (L70). LED technology provides long life, significant energy reduction and exceptional thermal management.
	COLOR MANAGEMENT	Chip on board technology delivers natural white light. Exact color point conformity exceeds ANSI C78.377 standard. Module exceeds 80 CRI (RA>80, R9.16). Color point uniformity 2 SDCM color control for 2700K-4000K CCT.
	WIRING	Tefzel coated stranded wire, 18GA, 600V, 150°C rated.
	DRIVER	Integral 350mA or 500mA, Class A, constant current driver. 120-277VAC (nominal) primary input voltage. 50/60Hz. >0.90 Power Factor, <30mA in-rush current, 0.20A input current, ≤20%THD (nominal at 120VAC full load). Output over-voltage, over-current, and short circuit protection with auto recovery. EMC: FCC Title 47 Part 15 Class A compliant. Driver wattage must match Fixture wattage.
PHYSICAL	MATERIALS	Copper: Constructed from copper and brass. These enduring metals are inherently corrosion resistant.
		Aluminum: Constructed from Copper-free Aluminum (Type 6061-T6).
	BASE	Casted base made from 360 Aluminum or C836 Red Brass.
	INSTALLATION	5 1/4" diameter aluminum base with 304 stainless steel plate. Mounts to #34 anchor kit (included).
	HOUSING	Heavy wall 3-5/8" O.D. 6061-T6 Aluminum Tube or Type L Copper Tube. Available in 32in,36in,40in,44in and 48in.
	RINGS	Solid Accent Rings with Solid Spacers made from 6061-T6 Aluminum or 360 Brass.
	CAP	Top cap available in Cone, Dome or Flat style. Cone and Dome cap styles made from 360 Aluminum or C836 red Brass. Flat style cap is made from 6061-T6 Aluminum or 360 Brass.
	HOUSE SIDE SHIELD	Eliminates light from half of the fixture. Hand Spun Aluminum- 3003 or Copper- C101.
	MESH SCREEN	Diffuses light in window. Not available with House Side Shield.
	LENS	3.5"dia. translucent acrylic lens provides sealed optical compartment.
	SURGE PROTECTOR	Thermal protected Surge Protective Device. Prevents failure from sustaining over voltage conditions. Specify 120V or 277V.
	HARDWARE	Tamper-resistant, stainless steel w/ black oxide finish.
cŲlus LISTED RoHS∜	FINISH	Copper and Brass: Natural (NAT): Copper and Brass components are sand blasted to expose the porous metal surface. Over time, and with exposure to the elements, the metals will naturally 'weather' resulting in a unique patina.
RoHS∜		Also available with hand-crafted metal finishes including brown patina (BP), green patina (GP), and polish (POL).
MADEINTHE USA		Copper and Brass components are also available in powder coat finishes.

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APOLLO BOL	LARD		IP66 RATED
DATE:	PROJECT:	TYPE:	

SPECIFICATIONS

PHYSICAL	FINISH	Optional ceramic clear coat protection (Copper and Brass components only) seals and protects underlying metals and protects against discoloration, fading, and wear. Highly impervious to chemicals, solvents, and graffiti. For use with natural (NAT) finish.		
		Aluminum: StarGuard®, our exclusive RoHs compliant, 15 stage chromate-free process cleans and conversion coats Aluminum components prior to application of Class 'A' TGIC polyester powder coating.		
	WARRANTY	5 year limited warranty.		
	LISTINGS	UL tested to IESNA LM-79. UL Listed. Certified to CAN/CSA/ANSI Standards. RoHs compliant. Suitable for indoor or outdoor use. Suitable for use in wet locations. Additionally suitable for installation within 4' of the ground. IP66 Rated. Made in USA.		



LAMP & DRIVER DATA

DATE: PROJECT: TYPE:

DRIVER DATA

Туре	AC Input Range	Frequency Hz	Power Factor at Full Load (Efficiency)	THD	InRush Current	Operating Current	Operation Ambient Temperature	Dimmer Type	Dimmer Range
D12	105-277VAC	50/60	>.90	≤20%	<30mA	350mA	20°C - 50°C	1-100%	0-10V
D23	105-305VAC	50/60	>.90	≤20%	<30mA	500mA	20°C - 50°C	1-100%	0-10V
D12 (with HLS)	120-277VAC	5.8/-75	>.90	≤20%		350mA	20°C - 50°C	-	-
D23 (with HLS)	120-277VAC	5.8/-75	>.10	≤20%		500mA	20°C - 50°C	-	-

LM79 DATA LM70 DATA

TEKA LED #	LUMENS (Delivered)	ССТ	INPUT WATTS (Typ.)	CRI (Typ.)	Minimum Rated Life (hrs.) - 70% of initial lumens (L70)
x52	655	2700	10	80	50,000
x53	712	3000	10	80	50,000
x54	735	4000	10	80	50,000
x92	856	2700	16	80	50,000
x93	930	3000	16	80	50,000
x94	960	4000	16	80	50,000

HLR

DATE: PROJECT: TYPE:

CATALOG NUMBER LOGIC:



CATALOG NUMBER LOGIC

Example: HLR

REMOTE

HLR - Remote Control HLR*

^{*}For use with hi/low switching-motion sensor.

HLR		
DATE:	PROJECT:	TYPE:
Accessories (Configure s	separately)	

SPECIFICATIONS

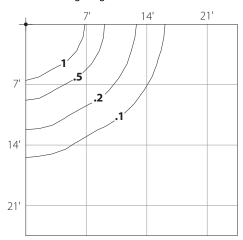
LECTRICAL	HLR FOR HI-LOW-OF SWITCHING	F Three functi Default setti adjusted wit	on switch. Includes Hi-Low-Off function. Variable programmable range from 10-100% ou ngs for detection range, hold time, daylight sensor, stand by time and stand by dimming th remote.	tput. can b

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DATE: PROJECT: TYPE:

APB - LED - x94 (16W) - 4000K

Mounting Height = 3 Ft



HORIZONTAL FOOTCANDLES

Light Loss Factor = 1.00

Luminaire Lumens = 960

Mounting Height = 3.00 Ft

Maximum Calculated Value = 2.16 Fc

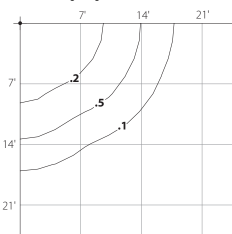
2.7K Multiplier = .89

3K Multiplier = .97

BUG Rating = B1 U3 G1

APB - LED - x94 (16W) - 4000K

Mounting Height = 4 Ft



HORIZONTAL FOOTCANDLES

Light Loss Factor = 1.00

Luminaire Lumens = 960

Mounting Height = 4.00 Ft

Maximum Calculated Value = 1.21 Fc

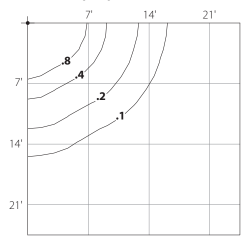
2.7K Multiplier = .89

3K Multiplier = .97

BUG Rating = B1 U3 G1

APB - LED - x54 (10W) - 4000K

Mounting Height = 3 Ft



HORIZONTAL FOOTCANDLES

Light Loss Factor = 1.00

Luminaire Lumens = 739

Mounting Height = 3.00 Ft

Maximum Calculated Value = 1.66 Fc

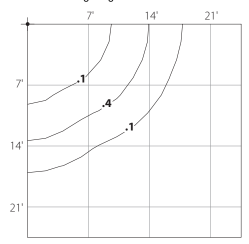
2.7K Multiplier = .89

3K Multiplier = .97

BUG Rating = B1 U3 G1

APB - LED - x54 (10W) - 4000K

Mounting Height = 4 Ft



HORIZONTAL FOOTCANDLES

Light Loss Factor = 1.00

Luminaire Lumens = 739

Mounting Height = 4.00 Ft

Maximum Calculated Value = .93 Fc

2.7K Multiplier = .89

3K Multiplier = .97

BUG Rating = B1 U3 G1

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