

Project Name

Fixture Type

ZPPP





(includes former CMBL-150i-PP and CMBL-150-PP models)

PATH & BOLLARD | ZPPP Series | 3.15" 120V

FEATURES

- Rectangular 120V bollard-style commercial power post with one or two GFCI power receptacles and the ability to include USBA or USBC charging ports. Stands 18" high.
- · Wet Location Listed, IP67 standard.
- Extruded aircraft grade (6061-T6), corrosion-resistant aluminum, then anodized and powder coated to create a highly durable, marine grade finish.
- · Every fixture tested end of line for water tightness and light quality.



Commercial Power Post: ZPPP-1P1-ABR

SPECIFICATIONS

Materials

Extrusion of 6061-T6 corrosion resistant aluminum with 304 stainless steel hardware.

Finish

Aluminum materials are first anodized and then powder coated for a robust, marine grade finish.

Voltage

120V AC.

Power Receptacle/USB Charging

Includes one or two GFCI power receptacles that can be combined with USBA or USBC charging ports. This enables up to 4 power socket plug-ins and 4 USB plug-ins.

Mounting

Use anchor bolts size 5/16" or 3/8" (by others, not included with fixture).

Listings

ETL Listed for Wet Location, IP67 Standard. RoHS Compliant.



Path & Bollard . ZPPP Series

ORDERING GUIDE

EXAMPLE: ZPPP-1P1-ABL-120V-18-GFI-GFI

MODEL	PHYSICAL OPTIONS		M	MATERIAL /FINISH		POWER		HEIG	HEIGHT		POWER OPTION 1	
ZPPP			4			- 120V -					-	
ZPPP Series Commercial Power Post	1P1	1P1 Line Voltage, one Receptacle		ABL	Aluminum Black		VOLTAGE		18"	GFI	GFCI	
	1P2	Line Voltage, two Receptacles		ABR	Aluminum Bronze	120	V 120V AC	cc	Custom	GFA	GFCI w/USBA	
				AWH	Aluminum White					GFC	GFCI w/USBC	
				AAC	Aluminum Anodized Clear ¹					BLN	Blank	
				ccc	Custom Finish ¹							

¹ Consult factory for specialty finish quoting and lead times.

OPTIONAL INSTALLED ACCESSORIES

POWER OPTION 2

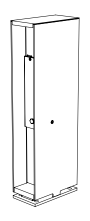
GFI	GFCI
GFA	GFCI w/USBA
GFC	GFCI w/USBC
BLN	Blank

N	0	te	S	

2



PRODUCT DRAWINGS

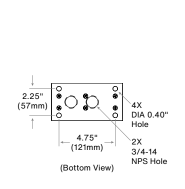


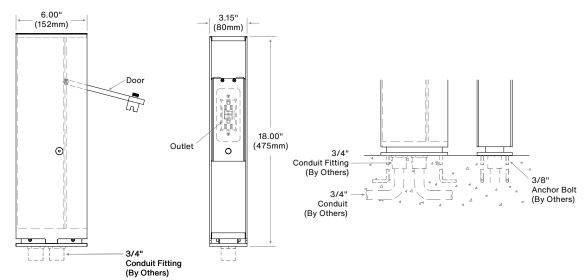
ZPPP-1P1 with 1 Power Receptacle



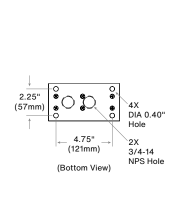
ZPPP-1P2 with 2 Power Receptacles

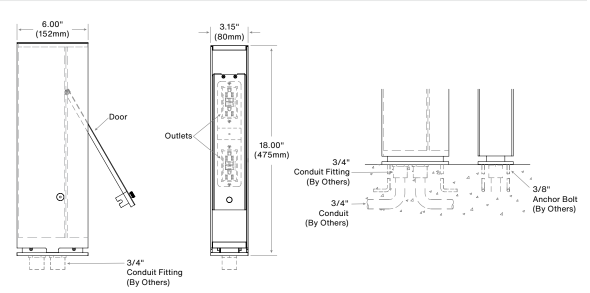
ZPPP-1P1





ZPPP-1P2





3