Notes:

Poles

Page I of 4

5" Cruciform Aluminum - Tenon Base

The Philips Gardco CA5 straight aluminum pole consists of a one-piece 5" cruciform extruded aluminum lighting standard mounted to a structural quality carbon galvanized steel base tenon. This construction offers the corrosion resistance and flexibility of aluminum with the strength and integrity of steel. The poles are finished with either Architectural Class I anodizing or electrostatically applied TGIC polyester powdercoat. All poles include anchor bolts, full base cover, hand hole, ground lug and top cap.



PREFIX	BA:				FINISH		
		bove. Note: Gardco reserves the rig ns. For questions or concerns, pleas		ation. Not all combinations and con	figurations are va	lid.	
PREFIX	BASE		HEIGH	г	DRILLING		
CA5	STB	Steel Tenon Base	12' 15' 18' 20' 25' M,H'	I. Refers to steel base tenon size (length and thickness) based on wind load factors. M = Medium; H = Heavy.	DI D2 D2@90 D3 D4 T2 T4	I Way 2 Way 2 Way at 90° 3 Way 4 Way 2 3/8" OD Tenon 4" OD Tenon	

FINISH

BRP	Bronze Paint					
BLP	Black Paint					
WP	White Paint					
NP	Natural Aluminum Paint					
BRA	Bronze Anodized					
BLA	Black Anodized					
NA	Natural Anodized					
ос	Optional Color Paint					
	Specify Optional Color or					
	RAL ex: OC-LGP or OC-RAL7024.					
SC	Special Color Paint					
	Specify. Must supply color chip.					

OPTIONS

A215BH-19 2-Tenon - 1.9" OD A215BH-24 2-Tenon - 2.4" OD

		te: DR and GFCI options replace the hand hole, and are located 'above base.				
Vibration Dampener						
and Couplings		Motion Response Provisions				
bove base and orientation to hand h		GMR	Provision for Gardco HID Motion Response System			
Pole Orientataion Information on Page 4.			Height is 18'. Includes a 1/2" coupling			
Nipple - External thread		placed 180° to	the hand hole, 12' above the pole base.			
Coupling - Internal thread		MSM	Motion Sensor Mounting Provision for LED			
Single Mount Bullhorn Brackets			Luminaires available with Motion Response			
		Minimum Pole Height is 18'. Includes a special hand hole with 1/2" coupling placed in the cover plate, 180 to the hand hole, 15' above the pole base.				
	Ground Fault Receptacle Vibration Dampener and Couplings size (1/2", 3/4", 1", 1 1/4", 1 1/2".) ove base and orientation to hand h intataion Information on Page 4. Nipple - External thread Coupling - Internal thread Coupling - Internal thread Mount Bullhorn Brackets neight above base and orientation to h Pole Orientation Information on Page 1-19 Single - 1.9" OD	Ground Fault Receptacle Vibration Dampener and Couplings size (1/2", 3/4", 1", 1 1/4", 1 1/2".) Indicate ove base and orientation to hand hole. See intataion Information on Page 4. Nipple - External thread Coupling - Internal thread Mount Bullhorn Brackets height above base and orientation to hand Pole Orientation Information on Page 4. 1-19 Single - 1.9" OD	Ground Fault Receptacle I8"above base. Vibration Dampener and Couplings Size (1/2", 3/4", 1", 1 1/4", 1 1/2".) Indicate Sove base and orientation to hand hole. See Intataion Information on Page 4. Nipple - External thread Nipple - External thread Coupling - Internal thread Minimum Pole Placed 180° to MSM Idunt Bullhorn Brackets Height above base and orientation to hand Pole Orientation Information on Page 4. H-19 Single - 1.9" OD			

1611 Clovis Barker Road, San Marcos, TX 78666

(800) 227-0758 (512) 753-1000 FAX: (512) 753-7855 sitelighting.com © 2011 Koninklijke Philips Electronics N.V. All Rights Reserved. Philips Gardco reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program.



Page 2 of 4

5" Cruciform Aluminum - Tenon Base

PHILIPS

GARDCO

POLE DATA

CATALOG NUMBER	POLE SIZE			MAXIMUM LUMINAIRE LOADING ²			ANCHOR BOLT DATA ³		
PREFIX - BASE - HEIGHT	ACTUAL HEIGHT	BASE TENON HEIGHT (ft.)	WALL THICKNESS (inches.)	IOO MPH EPA-FT ²	90 MPH EPA-FT ²	80 MPH EPA-FT ²	BOLT CIRCLE (inches)	BOLT SIZE (inches)	MAX PROJ. (inches)
CA5-STB-12	' 9"	2.5	.130	20.3	25.8	33.4	10.0"	l x 36 x 4.5	3.5"
CA5-STB-15	14' 9"	2.5	.130	10.7	13.9	18.5	10.0"	l x 36 x 4.5	3.5"
CA5-STB-18	17' 9"	2.5	.130	6.7	9.3	12.9	10.0"	l x 36 x 4.5	3.5"
CA5-STB-20	19' 9"	2.5	.130	4.6	6.9	10.1	10.0"	l x 36 x 4.5	3.5"
CA5-STB-25M	24' 9"	4	.130	1.5	3.3	5.9	10.0"	l x 36 x 4.5	3.5"
CA5-STB-25H	24' 9"	7	.130	3.1	5.5	8.5	10.0"	l x 36 x 4.5	3.5"

2. Warning: Additional wind loading, in terms of EPA, from banners, cameras, floodlights and other accessories attached to the pole, must be added to the luminaire(s) EPA before selecting the pole with the appropriate wind load capability.

3. Factory supplied template must be used when setting anchor bolts. Philips Gardco will not honor any claim for incorrect anchorage placement resulting from failure to use factory supplied templates.

DIMENSIONS



I611 Clovis Barker Road, San Marcos,TX 78666
 (800) 227-0758 (512) 753-1000 FAX: (512) 753-7855 sitelighting.com
 © 2011 Koninklijke Philips Electronics N.V. All Rights Reserved.
 Philips Gardco reserves the right to change materials or modify the design of its product without

Philips Gardco reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program.

Page 3 of 4

5" Cruciform Aluminum - Tenon Base

SPECIFICATIONS

POLE SHAFT: The pole shaft is a one-piece, 5" cruciform, seamless 6000 series extruded aluminum tubing and is heat-treated to achieve a T6 temper with a guaranteed minimum yield strength of 31 KSI. Pole wall thickness is .130".

BASE TENON ASSEMBLY: The tenon anchor base assembly consists of structural quality carbon steel tubing with a minimum 46 KSI yield strength welded to a structural steel base with a guaranteed minimum yield strength of 50 KSI. The base plate telescopes the pole shaft and is circumferentially welded on both top and bottom. The entire assembly is hot-dipped galvanized. Four (4) mechanically galvanized fasteners secure the aluminum pole shaft to the base tenon assembly.

ANCHOR BOLTS: Anchor bolts are fabricated from a commercial quality hot rolled carbon steel bar that meets or exceeds a minimum guaranteed yield strength of 50,000 psi. Bolts have an "L" bend on one end and threaded on the opposite end. Anchor bolts are completely hot dipped galvanized. Four (4) properly sized bolts, each furnished with two (2) regular hex nuts and two (2) flat washers, are provided per pole, unless otherwise specified.

BASE COVER: A two-piece, fabricated aluminum cover completely conceals the entire base plate and anchorage. The base cover is secured to the base assembly with four (4) stainless steel fasteners.

HAND HOLE: The hand hole has a nominal rectangular 2 5/8" \times 5" inside opening in the pole shaft and tenon assembly. Included is an aluminum cover plate with attachment screws. The hand hole is located 20" above the base and 180° clockwise with respect to the luminaire arm when viewed from the top of the pole for one arm. For two arms the hand hole is located directly under one arm.

POLE TOP CAP: Each pole assembly is provided with a removable cast aluminum pole top cap. The pole top cap is secured with two (2) stainless steel allen head set screws.

FINISH: Poles are available with bronze, natural or black Aluminum Association Architectural Class I anodized finish. Electrostatically applied, thermally cured TGIC polyester powdercoat finish is also available.

GENERAL POLE INFORMATION

DESIGN: The poles as charted are designed to withstand dead loads and predicted dynamic loads developed by variable wind speeds with an additional 30% gust factor under the following conditions:

The charted weights include luminaire(s) and/or mounting bracket(s).

The wind velocities are based on 10 mph increments from 80 mph through 100 mph. Poles to be located in areas of known abnormal conditions may require special consideration. For example: coastal areas, airports and areas of special winds.

Poles are designed for ground mounted applications. Poles mounted on structures (such as buildings and bridges) may also necessitate special consideration requiring Philips Gardco's recommendation.

Height correction factors and drag coefficients are applied to the entire structure. An appropriate safety factor is maintained based on the minimum yield strength of the material incorporated in the pole.

WARNING: This design information is intended as a general guideline only. The customer is solely responsible for proper selection of pole, luminaire, accessory and foundation under the given site conditions and intended usage. The addition of any items to the pole, in addition to the luminaire, will dramatically impact the EPA load on that pole. It is strongly recommended that a qualified professional be consulted to analyze the loads given the user's specific needs to ensure proper selection of the pole, luminaire, accessories, and foundation. Philips Gardco assumes no responsibility for such proper analysis or product selections. **Failure to insure proper site analysis, pole selection, loads and installation can result in pole failure, leading to serious injury or property damage.**

GENERAL INFORMATION: Mounting height is the vertical distance from the base of the lighting pole to the center of the luminaire arm at the point of luminaire attachment. Twin arms as charted are oriented at 180° with respect to each other. For applications of two (2) arms at 90° or other multiple arm applications, consult the factory.

WARRANTY: Philips Gardco poles feature a 1 year limited warranty. See Warranty Information on www.sitelighting.com for complete details and exclusions.

1611 Clovis Barker Road, San Marcos,TX 78666
(800) 227-0758 (512) 753-1000 FAX: (512) 753-7855 sitelighting.com
© 2011 Koninklijke Philips Electronics N.V. All Rights Reserved.
Philips Gardco reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program.
79415-15/0611



Page 4 of 4

5" Cruciform Aluminum - Tenon Base

ORIENTATION INFORMATION



© 2011 Koninklijke Philips Electronics N.V. All Rights Reserved. Philips Gardco reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program.

79415-15/0611

G GARDCO

