### DESCRIPTION

The pole shall consist of a base cover, a cast aluminum body and a shaft. The base cover shall be made from a twopiece casting secured to the pole shaft with four s/s tamper resistant screws and shall be round in shape. The castings shall be of uniform wall thickness with no warping or mold shifting and shall be formed true to the original pattern with complete detail. The 4"OD shaft shall be made of extruded non-fluted aluminum and shall be circumferentially welded over and in a cast aluminum 6"OD body. A cast aluminum donut shall cover the weld.

### DIMENSIONS

The pole shall be XX' in height. The base shall be 12-3/8" in diameter.

and shall An optional 3"H x 3"OD tenon is available for fixture mounting. Custom tenon 4"OD shaft d non-fluted service door shall be located at 20" to center from the bottom of pole. FINISH

MOUNTING

All applicable parts shall receive a standard electrostatically applied thermoset polyester powder coat smooth semi gloss finish with a four part corrosion inhibiting process.

The pole shall be supplied with a sturdy

steel template and with 4 hot dipped

galvanized 3/4" x 24" long "L" type

anchor bolts with two nuts and two

washers each. These will install on an

8-1/2" bolt circle with anchor bolts

extending 3" above the ground level.

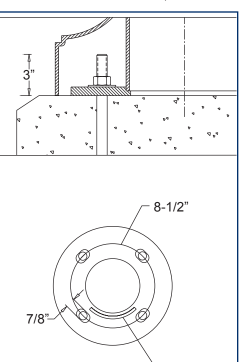
CONTACT INFORMATION

(800) 267-3175 (905) 238-2648 1280 Fewster Drive Mississauga Ontario L4W 1A4 Canada

Fax (905) 238-9060 Email sales@hcilighting.com WEB www.hcilighting.com

#### **COLOR AND OPTIONS**

There are five standard RAL colors to choose from: Black 9011, Green 6005, Bronze 8019, Grey 7012 and White 9016. Custom colors are available for an upcharge. A variety of options is available. For more information please see the *Finishes* and *Options* sections.

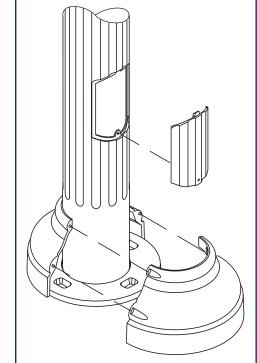


Access Door

## EPA INFORMATION

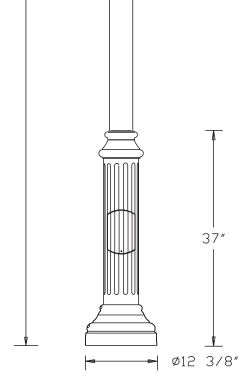
Model	Height	Wall	EPA rating				
number	(ft)	thickness (in)	80 mph	90 mph	100 mph		
	. ,		(sq.ft)	(sq.ft)	(sq.ft)		
P436-4PA-10	10	0.125	12.14	9.71	7.91		
P436-4PA-12	12	0.125	8.57	6.86	5.58		
P436-4PA-14	14	0.125	6.07	4.86	3.95		
P436-4PA-16	16	0.125	4.29	3.43	2.79		
P436-4PA-18	18	0.125	2.86	2.29	1.86		
P436-4PC-10	10	0.226	22.14	17.71	14.42		
P436-4PC-12	12	0.226	16.43	13.14	10.70		
P436-4PC-14	14	0.226	12.50	10.00	8.14		
P436-4PC-16	16	0.226	10.36	8.29	6.74		
P436-4PC-18	18	0.226	7.50	6.00	4.88		
P436-4PC-20	20	0.226	5.36	4.29	3.49		

HCI, Ltd. neither designs nor recommends concrete footing size



# **OPTIONS**

Pole	Finish	Optio	ons T		
SS1-CM s street sigr	single clamp-c า	n			
	IM single bolt- ay 24"L banne ing				
<b>BA1-BBM</b> single bolt-on break-away 24"L banner arm					
	I single clamp er arm with h				
	I single bolt-o ler arm with h				
BA1-CM 24"L bann	single clamp ier arm	-on			
<b>BA1-BM</b> 24"L bann	single bolt-or ier arm	ſ			
<b>GFI</b> GFI r	GFI GFI receptacle				
DRT doub					
SRT single receptacle					



Ordering Sequence Example:										
Luminaire	Fitter	Diffuser	Light Source	Voltage	<b>Optical System</b>	Arm	Configuration	Pole	Finish	Options
F100-L	B4	FPC	150HPS	120V	LV-L5	A307	2A	P436-4PA-12	RAL9011	SRT
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