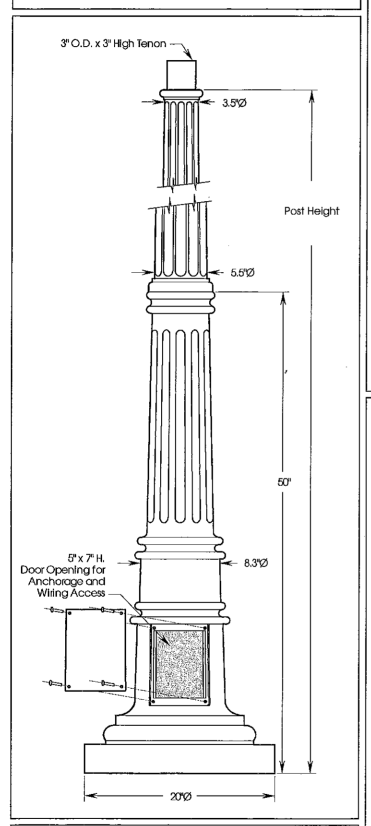
PARROLL COLLEDGE

Type PL1 **Carroll University** Science Building

## **BROOKFIELD Series**

Cast Aluminum Posts



# **ANTIQUE Street Lamps**

2011-B W. Rundberg Ln. • Austin, TX 78758 • ph(512) 977-8444 • fax(512) 977-9622

## ORDERING INFORMATION

Choose the **bold/ace** catalog nomenclature that best sults your needs and write it on the appropriate line.

Example: PA BF20 13 ANBK Options

## **Post Series** Height

PA BF20 11 13 Post, Cast Aluminum 15 16

BROOKFIELD 20" base

ANBK Black ANDB Dark Dark Bronze ANDG Dark Green Verde Green Prime Painted Custom Match Custom Select RAL colors

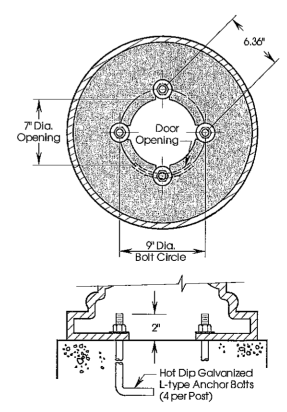
### Options i

Receptacles Banner Arms Flagpole Holders Custom Logos Signage

(see Signage & Accessories section in the catalog or contact Antique Street Lamps)

NOTES: 1. For finish specifications and color options, see Finish section in catalog or contact Antique Steet Lamps.

## **ANCHORAGE GUIDE**





### Benefits

- Up to three times longer life span than what you would expect from incumbent HID technology
- Significantly longer life leads to reduced maintenance and material costs
- · Good color rendering for enhanced visibility and safety
- Typical Applications Include:
  - Downtown Areas
- City Streets
- Campuses
- Commercial Parking
- Residential Streets
- Parks

# Traditional Acorn

The Lighting Science Post Top Luminaire is a distinct, yet versatile LED-based design with unlimited residential and commercial applications. Classic elegance combined with LED technology offers many advantages over traditional HID and compact fluorescent sources such as longer life, reduction in maintenance costs, lighter weight, higher color rendering index and cooler operating temperature. LSG's new LED offering provides the opportunity to convert to environmentally safe and more uniform light distribution. This full cutoff luminaire meets dark or low lighting requirements by eliminating light above 90 degrees to reduce sky glow and control light trespass.

#### Features

reactics	
Lumen Output*	4000, 6000
Input Power*	50W, 75W
Efficacy*	80 (lm/w)
Color Temperature*	4000K, 5000K
Color Rendering Index (CRI)*	70
Rated Life	
L70	50,000 hours
Housing	Low Copper Cast Aluminum
Optical Distribution	Type II, Type III, Type II
	Street Side Optimized,
	Type III Street Side
	Optimized, Type IV, Type V
Operating Temperature	-20°C to +40°C
Voltage	100-277 VAC @ 50-60 Hz
Weight	40 lbs
Warranty	5 Year
Certification	LINTO PER FEE ROBS
Environment	<b>₩</b>

\*Nominal Values

Preliminary Specification

December 2010

a de la primeira de la comparta del la comparta del la comparta de la comparta del la compa