



Pole
Model CL80
Height 9'0"
Luminaire
Model AGA1A
w/Oval Band

Quality™ Streetscape Solutions™

Commercial
Lamp Posts
Pages 3-10



Commercial
Fixtures
Pages 11-12



Wall and
Deck Lights
Pages 13-14



Courtyard
Lamp Posts
Pages 15-18



Welcome to Brandon Industries, Inc.[®], your source for "Quality Streetscape Solutions" since 1987. We supply builders, developers, and cities with unique, classically designed outdoor lighting, sign poles, and mailboxes. Thank you for taking a moment to consider our products for your projects. We want to do business with you one-on-one. You will find people dealing with people. We do not have machines answering phones! It is easy to do business with us. One person will work on your order with you from start to finish. You can even order from the same person every time if you wish! Our business is built on referrals from thousands of satisfied customers. We'll work hard to earn your business. We'll work even harder to keep your business.

Sincerely,
Bryan Hall
Bryan Hall
President



Quick Ways To Order



PHONE ORDERS

For fast service call 1-800-247-1274
Mon-Fri 8:30am-5pm CST



FAX ORDERS

972-542-1015



MAIL ORDERS

Attn: Sales Dept.
Brandon Industries, Inc.[®]
1601 W. Wilmeth Rd.
McKinney, TX 75069-8250



EASY WAYS TO PAY

• Credit Card • Check • Do Not Send Cash

Convenient Ways To Ship



UPS - Most small orders/parts ship via UPS ground within the contiguous U.S. Average delivery time is two weeks.



MOTOR FREIGHT - Large orders/parts ship via freight lines. We will work to get you the best deal possible. Shipping charges are FOB McKinney, TX



WHY ALUMINUM?

Aluminum will not rust and is well suited for outdoor conditions. It is lightweight yet durable, recyclable and reasonably priced. Casting methods of yesteryear combined with modern technology allow us to offer you quality aluminum products with a durable powder coat finish.

ORDER WITH CONFIDENCE:

We want you to be satisfied with everything you purchase from Brandon Industries, Inc.[®] If you are not satisfied, return the item within 30 days. We will replace it or refund the purchase price, as you wish. Items must be returned freight prepaid in an unmodified saleable condition. Be sure to properly package the items and include a copy of the sales receipt and any additional information that will help us process your return.

WARRANTY:

Brandon Industries, Inc.[®] warrants its products to be free from defects in material and workmanship for a period of one year. Brandon Industries, Inc.[®] will repair or replace defective products upon their return freight paid. This warranty does not include installation labor.

PRICES & SPECIFICATIONS:

We carefully check pricing and product specifications, but errors may occur. We reserve the right to change both without notice.

FOR YOUR PROTECTION:

All orders are inspected to make sure your order gets to you in perfect condition. We do not expect any problems with your order, however, accidents may occur during shipping. On delivery, check to see that all boxes are included and check for damage. Have the driver note any shortage or damage on the freight bill before you sign it. Immediately notify us if there is a problem. We will take care of you.

VISIT OUR WEBSITE FOR MORE...

Street, Site, & Area Lighting

14
13
12
11
10
9
8
7
6
5
4
3
2
1
0



Pole
Model CL11
Height 10'4"
Luminaire
Model AGB2



Pole
Model CL10
Height 9'4"
Luminaire
Model AA



Pole
Model CL10
Height 9'4"
Luminaire
Model AGA1



Pole
Model CL80
Height 9'0"
Luminaire
Model AA



Pole
Model CL82
Height 11'0"
Luminaire
Model FG



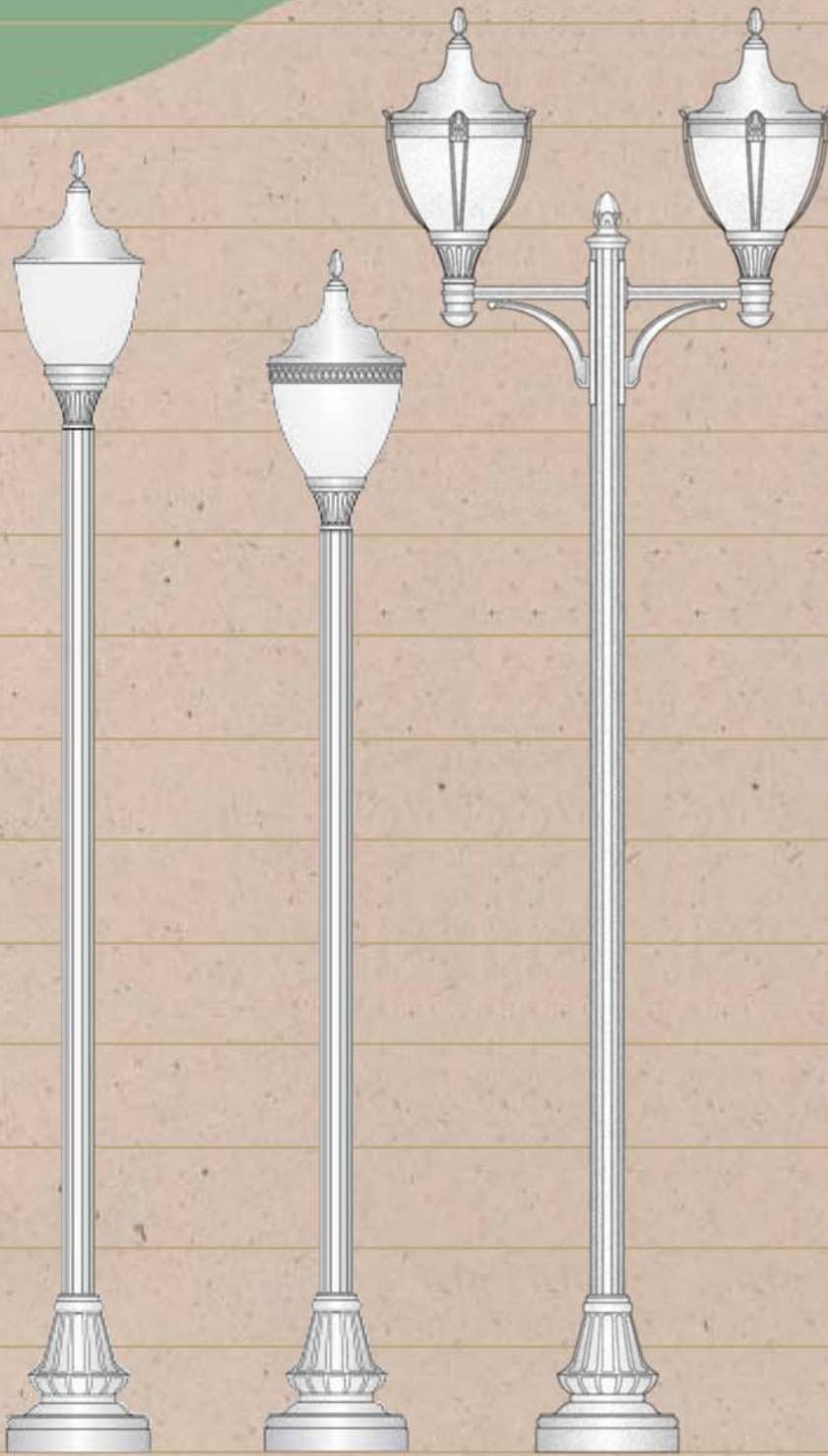
Pole
Model CL81
Height 10'0"
Luminaire
Model AG



Pole
Model CL80
Height 9'0"
Luminaire
Model AGB2A
w/Oval Band

Area Lighting

14
13
12
11
10
9
8
7
6
5
4
3
2
1
0



Pole
Model CL81
Height 10'0"
Luminaire
Model CMC1 (III)
CNC1 (V)

Pole
Model CL80
Height 9'0"
Luminaire
Model AGA1
w/Oval Band

Pole
Model CL83
Height 12'0"
Luminaire
Model 209DA



Pole
Model CL80
Height 9'0"
Luminaire
Model FG



Pole
Model CL60
Height 9'6"
Luminaire
Model AGB2A



Pole
Model CL63
Height 12'6"
Luminaire
Model CMC1 (III)
CNC1 (V)



Pole
Model CL60
Height 9'6"
Luminaire
Model AA



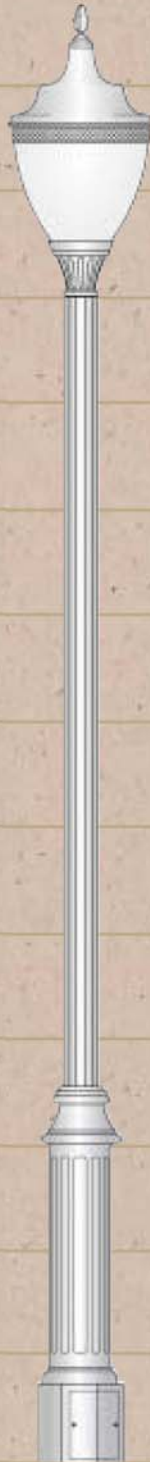
Pole
Model CL61
Height 10'6"
Luminaire
Model AGA1A
w/Oval Band

Area Lighting

14
13
12
11
10
9
8
7
6
5
4
3
2
1
0



Pole
Model CL90
Height 11'0"
Luminaire
Model CMG (III)
CNG (V)



Pole
Model CL90
Height 11'0"
Luminaire
Model AGA1
w/Weave Band



Pole
Model CL90
Height 11'0"
Luminaire
Model AC



Pole
Model CL70
Height 10'0"
Luminaire
Model CMC1 (III)
CNC1 (V)



Pole
Model CL71
Height 11'0"
Luminaire
Model FG



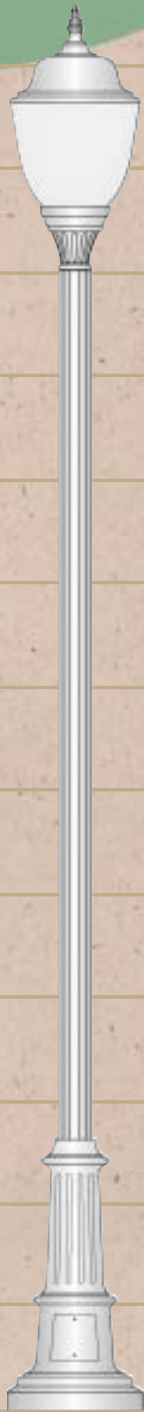
Pole
Model CL71
Height 11'0"
Luminaire
Model CMG (III)
CNG (V)



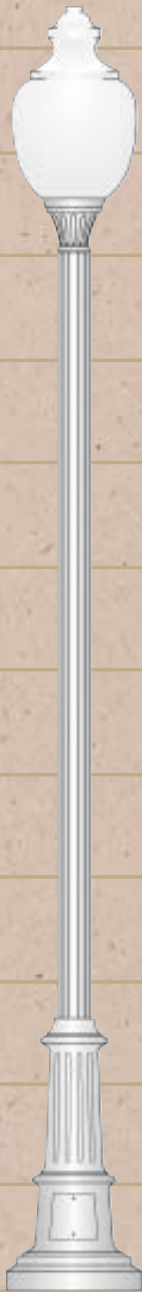
Pole
Model CL70
Height 10'0"
Luminaire
Model CK (III)
CL (V)

Area Lighting

14
13
12
11
10
9
8
7
6
5
4
3
2
1
0



Pole
Model CL21
Height 11'0"
Luminaire
Model CME2 (III)
CNE2 (V)



Pole
Model CL20
Height 10'0"
Luminaire
Model AC







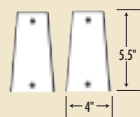
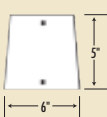
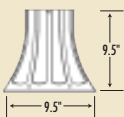
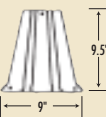
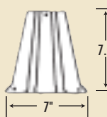
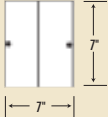


Pole
Model CL20
Height 10'0"
Luminaire
Model AGB2A



Pole
Model CL20
Height 10'0"
Luminaire
Model CMG (III)
CNG (V)

Commercial Lamp Poles

Series	CL1	CL2	CL6	CL7	CL8	CL9
Standard Height	9'4"	10'0"	9'6"	10'0"	9'0"	11'0"
Maximum Height	14'4"	15'0"	14'6"	15'0"	14'0"	16'0"
Pole Diameter	3"	4"	4"	5"	4"	4"
Base Height	33"	32"	25.5"	25.5"	19"	43"
Base Width	12" Dia.	15.5" Dia.	17" Dia.	20" Dia.	17" Dia.	10"x 10"
Anchors	Three 1/2"	Four 1/2"	Four 3/4"	Four 3/4"	Three 3/4"	Four 3/4"
Base Footprint						
Access Door						

General...

Each cast aluminum base has a .25" minimum wall thickness with a 1.0" floor thickness. All poles are extruded aluminum. Wall thickness of the poles are as follows:

- 3" OD- .120" wall
- 4" OD- .125" wall
- 5" OD- .1875" wall

Installation...

All commercial poles include anchor bolts and a template. The minimum diameter of the concrete pad is determined by the size of the base you select. The depth of the pad is

determined by your local frost line and soil conditions. Use an elbow joint of conduit in the concrete for necessary wiring.

Electrical...

Each lamp post fixture includes an incandescent socket for 110 volt electricity. Fluorescent lamps and High Intensity Discharge (H.I.D.) lighting, such as Metal Halide and High Pressure Sodium, are available in a variety of wattages and voltages. Please call for details.

Other options such as time switches and a variety of photo controls are

available from, and can be installed by your electrician. For your convenience, a button-type photo control can be factory-installed in the fixture.

We strongly suggest that you use a licensed electrician to ensure a safe and proper installation and that all local and national electrical codes are met.

Commercial Luminaires



AGA1A
w/Oval Band



AGA1
H: 38" W: 16"



FG
H: 37" W: 17"



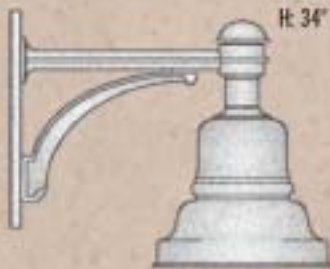
AGB2
w/Oval Band
H: 34" W: 16"



AGB2
w/Weave Band
H: 34" W: 16"



AA
H: 30" W: 14"



141DX
H: 23" W: 17"
Ext: 29"



AG
H: 30" W: 15"



AGA1A
w/Weave Band
H: 38" W: 17.25"



AGA1
w/Oval Band
H: 38" W: 16"



AGB2A
w/Weave Band
H: 34" W: 17.25"



AGB2A
H: 34" W: 17.25"

Prismatic Globes



CMG (III)
CNG (V)
H: 31" W: 16"



CK (III)
CL (V)
H: 35" W: 16"



CMC1 (III)
CNC1 (V)
H: 36" W: 16"



CMD1 (III)
CND1 (V)
w/Oval Band
H: 38.5" W: 16"



CME2 (III)
CNE2 (V)
H: 32" W: 16"



CMF2 (III)
CNF2 (V)
w/Weave Band
H: 34.5" W: 16"

Polyethelene is a vandal resistant white plastic used in many of our globes because of its resistance to breakage. The acorn shaped globes made of this material have a textured surface.

Polycarbonate is a durable clear plastic that can withstand more heat than polyethelene, making it ideal for H.I.D. lighting. This material is used in the acorn shaped globes and has a textured surface.

Acrylic is a sturdy, UV resistant plastic. Clear textured acrylic is used to make the acorn shaped globes. A smooth white acrylic gives the round globes a seamless, glass-like appearance.



-15
Polyethylene Acorn
H: 14" W: 9"
Neck: 4"
Max. 75 Watts

-16
Polyethylene Acorn
H: 21" W: 14"
Neck: 7.5"

-26A
Acrylic Acorn
H: 22" W: 14"
Neck: 8"

-27A
Acrylic Acorn
H: 25" W: 16.25"
Neck: 8"



-14
Polyethylene Acorn
H: 17" W: 11"
Neck: 4"
Max. 150 Watts

-24
Polycarbonate Acorn
H: 17" W: 11"
Neck: 4"
Max. 200 Watts

-28
Polycarbonate Acorn
H: 20" W: 14"
Neck: 8"

-29A
Acrylic Acorn
H: 23" W: 15"
Neck: 8"

*PRISMATIC ACORN
Globes*



XMG
Prismatic Type III
XNG
Prismatic Type V
Acrylic Acorn
H" 23" W" 16"
Neck 9"

-373
Prismatic Type III
-375
Prismatic Type V
Polycarbonate Acorn
H" 27.25" W" 15.75"
Neck 9"



-10A
Acrylic Globe
10" Dia. Neck: 4"
Max. 75 Watts

-12A
Acrylic Globe
12" Dia. Neck: 4"
Max. 75 Watts

-34A
Acrylic Globe
14" Dia. Neckless
Max. 150 Watts



Uplight Reflector
An option for the prismatic acorn globes. Reduces light pollution in the sky while increasing the amount of light on the ground.



GF-1
Finial For
Acorn Globe
H: 4.5" W: 3"

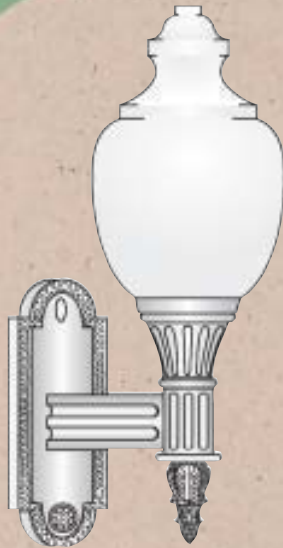


GF-2
Finial For
Acorn Globe
H: 4.5" W: 3"

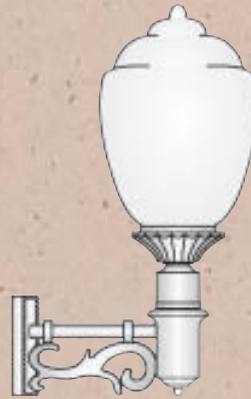
Commercial Wall & Deck Lights



CWS-C-EG
H: 51" W: 17"
Ext. 25"



CWS-B-BA
H: 39" W: 14"
Ext. 24"



WS6-24
H: 25.75" W: 11"
Ext. 17.25"



DM-BA
H: 30" W: 14"



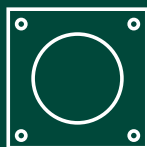
DM-BC
H: 34" W: 16"



DM-BG
H: 32" W: 15"



DM-
Aluminum Deck
Mount Base
3" Tall
6" x 6" Footprint



**Bottom
View**
Four 1/4" Diameter
Mounting Holes



CWS-C-BA
H: 42" W: 14"
Ext.: 24"



DM-EG
H: 38" W: 17"

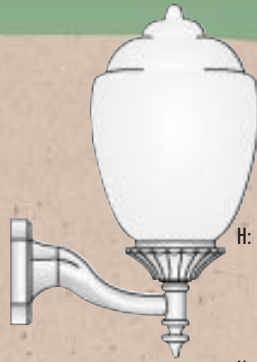
Wall & Deck Lights



WS4-84L
H: 32" W: 11" Ext. 15"
Bevel Glass Lens
4 Candleabra
Max. 60w each

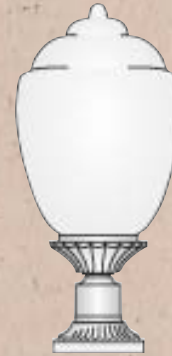


WS3-84M
H: 25" W: 8" Ext. 13"
Bevel Glass Lens
3 Candleabra
Max. 60w each



WS1-14
H: 22" W: 11" Ext. 15"
White Globe
Max. 150 Watts

WS1-24
H: 22" W: 11" Ext. 15"
Clear Globe
Max. 200 Watts

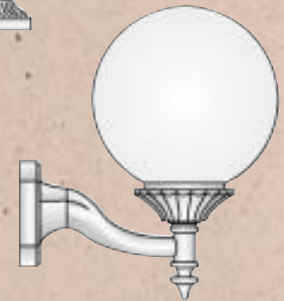


DM-14
H: 23" W: 11"
White Globe
Max. 150 Watts

DM-24
H: 23" W: 11"
Clear Globe
Max. 200 Watts



DM-12A
H: 19" W: 12"
12" Dia. Globe
Max. 75 Watts



WS1-12A
H: 18" W: 12"
Ext. 5"
12" Dia. Globe
Max. 75 Watts



WS3-84S
H: 21" W: 6"
Ext. 11"
Bevel Glass Lens
Max. 60 Watts



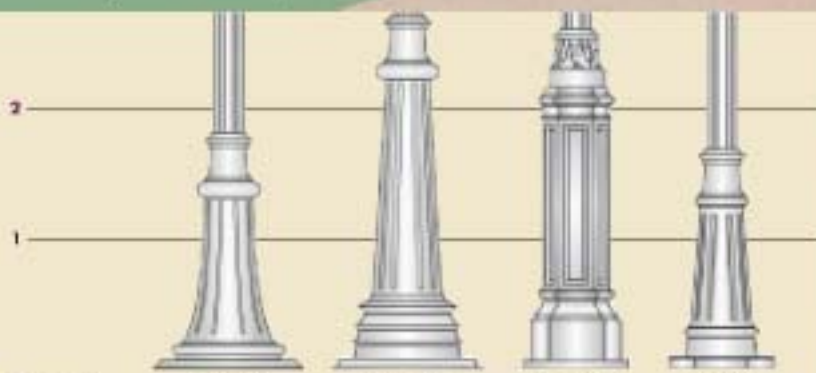
DM5-84L
H: 50" W: 11"
Bevel Glass Lens
4 Candleabra
Max. 60w each



WS1-15
H: 19" W: 9"
Ext. 14"
White Globe
Max. 75 Watts

*Lamp post bases can be used
to create tall deck lights
suitable for placing atop
walls and columns.*

Courtyard Lamp Poles



Model **LP151** **LP251** **LP351** **LP551**

Standard Height 6'5" 7'4" 7'2" 6'4"

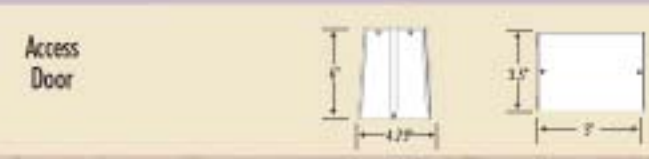
Maximum Height 8'5" 9'4" 9'2" 8'4"

Pole Diameter 3" 3" 3" 3"

Base Height 21" 32" 30.5" 19.5"

Base Width 14" Dia. 14" Dia. 10"x 10" 10"x 9"

1/2" Dia. Anchors Four Four Four Three



DM-84L
H: 30" W: 11"
Bevel Glass Lens
4 Candelabra
Max. 60w each

DM-84M
H: 24" W: 8"
Bevel Glass Lens
3 Candelabra
Max. 60w each

DM-84S
H: 21" W: 6"
Bevel Glass Lens
Max. 60 Watts

DM-81L
H: 30" W: 14"
Glass Lens
3 Candelabra
Max. 60w each

General...

Each cast aluminum base has a .25" minimum wall thickness and 1/2" diameter mounting holes on the exterior. The three-inch diameter extruded poles are .120" thick.

Installation...

All courtyard lamp posts are wired for 110 volt electricity and include installation instructions. Each must be bolted to a concrete pad.

The minimum diameter of the concrete pad is determined by the size of the base you select. The depth of the pad is determined by your local frost line and soil conditions. Use an elbow joint of conduit in the concrete for the necessary wiring.

It is best to have your lamp base before setting the bolts in concrete. If you don't have time to wait for your order to arrive, you can pour the concrete and come back later with expansion bolts and a masonry bit to drill into the concrete.

For your convenience, you can purchase anchor bolts from us. Other options such as time switches and photo controls are available locally and can be installed by your electrician.

We strongly suggest that you use a licensed electrician to ensure a safe and proper installation and that all local and national electrical codes are met.



LP264-84M
Height: 10'1"
4 Fixtures
Bevel Glass Lens
Single Sockets
Max. 100w each



LP165-12A
Height: 8'8"
5 Light
12" Dia. Globes
Max. 75w each



LP251-26A
Height: 9'8"
Clear Globe



LP251-84L
Height: 9'6"
Bevel Glass Lens
4 Candelabra
Max. 60w each

Height measurements are to the top of the light fixture. Maximum wattage refers to incandescent or fluorescent lighting only.

Lighting



LP364-14
Height: 9'10"
4 Light
White Globes
Max 150w each



LP351-14
Height: 8'10"
White Globe
Max 150 watts



LP351-16
Height: 9'6"
White Globe



LP351-81L
Height: 9'4"
Glass Lens
3 Candelabra
Max 60w each



LP351-84L
Height: 9'5"
Bevel Glass Lens
4 Candelabra
Max 60w each

Courtyard Lighting



LP551-14
Height: 8'0"
Acorn Globe
Max. 150w

LP564-12A
Height: 8'6"
4 Acrylic Globes
Max. 75w each



LP551-84M
Height: 8'0"
Bevel Glass Lens
3 Candelabra
Max. 60w each

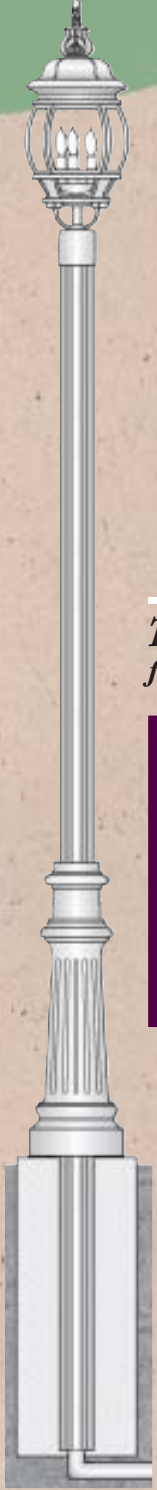


LP551-84L
Height: 8'6"
Bevel Glass Lens
4 Candelabra
Max. 60w each

*Height measurements are to the top of the light fixture.
Maximum wattage refers to incandescent or fluorescent lighting only.*

Visit Our Website For More...

Direct Burial Lamp Poles



Slipover Bases for direct burial poles



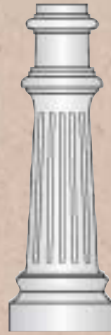
SB-83
Fits 3" OD Pole
H: 16" W: 13"



SB-84
Fits 4" OD Pole
H: 16" W: 13"



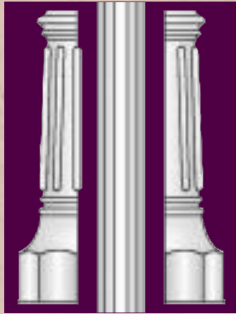
SB-64
Fits 4" OD Pole
H: 18" W: 13"



SB-33
Fits 3" OD Pole
H: 24" W: 7"

Two-Piece Bases

for easy mounting around new or existing poles

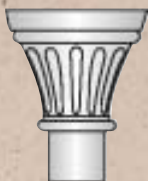


2PC3
Fits 3" OD Pole
H: 24" W: 10"

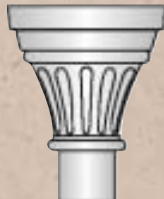


2PC4
Fits 4" OD Pole
H: 24" W: 10"

Globe Holders



3X8-CH
Holder for 8" Neck Globes on our 3" & 4" OD poles



3X9-CH
Holder for 9" Neck Globes on our 3" & 4" OD poles



3X4-CH
Holder for 4" Neck Globes on 3" OD Pole or Tenon



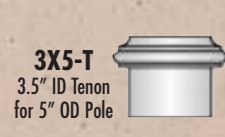
NKLS-CH
Holder for Neckless Globes on 3" OD Pole or Tenon



3X3-T
3" OD Tenon for LP Base



3X4-T
3" OD Tenon for 4" OD Pole



3X5-T
3.5" ID Tenon for 5" OD Pole

Direct Burial System

More Options...

If you prefer a direct burial single light pole rather than a bolt-down base...

A) Select a pole of the appropriate length.

Allow for a minimum of two feet of the pole to go into the ground like a fence post.

B) Match the decorative base you want to the diameter of the pole.

Slipover bases will slip over and rest at the base of the pole. Two-piece bases will clam-shell around the pole. The LP lamp post bases can also be used as slipover bases.

C) Pick the single light fixture you prefer.

If it is a globe, find the globe holder at left that matches the neck of the globe you have chosen. If you have chosen a 4" diameter pole, you may need a 3x4-T tenon.

3" OD Poles*

Part No.	Length
SP3X8	8'0"
SP3X10	10'0"
SP3X12	12'0"
SP3X14	14'0"



4" OD Poles*

Part No.	Length
SP4X8	8'8"
SP4X10	10'8"
SP4X12	12'8"
SP4X14	14'0"



*Most poles must be shipped via motor freight. Call for shipping quotes.



Quality Streetscape Solutions™

Brandon Industries, Inc.®
1601 W. Wilmeth Road
McKinney, Texas 75069-8250
972-542-3000
Fax 972-542-1015
www.brandonindustries.com

