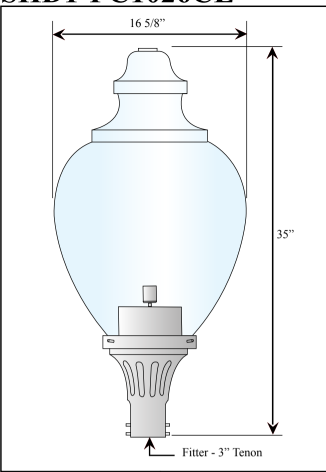
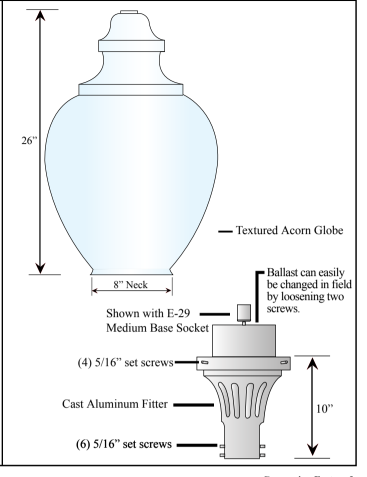
# SHD1-PC1026CL

How to Order: SHD1 PC (Example) Fitter

PC1026CL Globe

70HPS Light Source BLK Fitter Color





### **Materials:**

The fixture base, which encloses the ballast is cast aluminum. All hardware is stainless steel. The textured globe will be injection molded Polycarbonate.

## Finish:

The fixture will be finished with a premium quality thermoset polyester powdercoat for a durable finish.

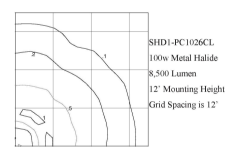
# Installation:

The luminaire will mount to a 3" O/D post with 5/16" black oxide coated stainless steel set screws to ensure a solid connection.

# **Electrical:**

- High power factor ballast (HPF), core and coil type, pre-wired and tested
- Easy ballast pod access
- 4KV pulse rated porcelain socket
- Suitable for wet location

#### Standard Photometry for 100MH



### POLAR PLOT



#### Conversion Factors for Alternate Height and Lamps

New Mounting Height	Conversion Factor
8 ft.	2.25
10 ft.	1.44
14 ft.	.74

Alternate Light Source	Conversion Factor
70 HPS	.74
100 HPS	1.12
150 HPS	1.90
70 MH	.59
150 MH	1.53

# High Pressure Sodium Acorn Light - 26" Polycarbonate Globe

MODEL#	DESCRIPTION:	<b>VOLTAGE:</b>	SOCKET
SHD1-PC1026CL-INCAN	INCANDESCENT - MAX 250 WATT	120	MEDIUM
SHD1-PC1026CL-70HPS	70 WATT HIGH PRESSURE SODIUM	120-208-240-277	MEDIUM
SHD1-PC1026CL-100HPS	100 WATT HIGH PRESSURE SODIUM	120-208-240-277	MEDIUM
SHD1-PC1026CL-150HPS	150 WATT HIGH PRESSURE SODIUM	120-208-240-277	MEDIUM

# Metal Halide Acorn Light - 26" Polycarbonate Globe

MODEL#	DESCRIPTION:	<b>VOLTAGE:</b>	SOCKET
SHD1-PC1026CL-70MH	70 WATT METAL HALIDE	120-208-240-277	
SHD1-PC1026CL-100MH	100 WATT METAL HALIDE	120-208-240-277	MEDIUM
SHD1-PC1026CL-150MH	150 WATT METAL HALIDE	120-208-240-277	MEDIUM
			MEDIUM

