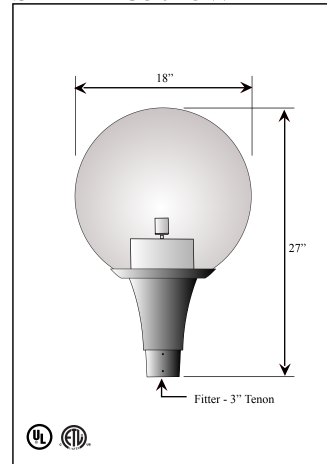
SHD2-PC3018WH

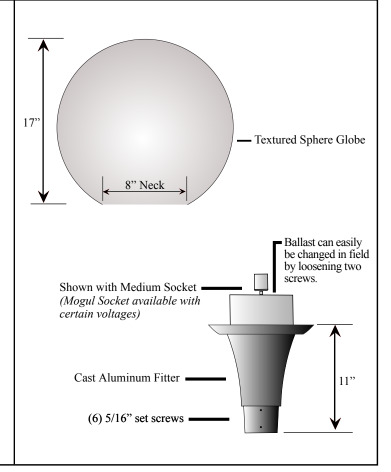
How to Order: (Example)

SHD2

BLK

PC3018WH 50HPS Globe Light Source Fitter Color





Materials:

The fixture base, which encloses the ballast is cast aluminum. All hardware is stainless steel, and exterior hardware is tamper resistant. The textured globe will be injection molded Acrylic or Polycarbonate.

Finish:

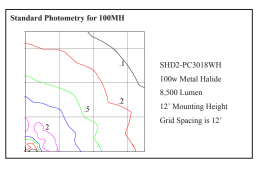
The fixture will be finished with a premium quality thermoset polyester powdercoat for a durable finish.

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. The diffuser will be held to the fitter.

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



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
A1(C

Alternate Light Source	Conversion Factor
70 HPS	.48
100 HPS	.73
150 HPS	1.23
70 MH	.38

High Pressure Sodium Sphere Light - 18" White Polycarbonate Globe

I	MODEL#	DESCRIPTION:	VOLTAGE:	SOCKET
	SHD2-PC3018WH-INCAN	INCANDESCENT - MAX 400 WATT	120	MEDIUM
	SHD2-PC3018WH-50HPS	50 WATT HIGH PRESSURE SODIUM	120-277	MEDIUM
	SHD2-PC3018WH-70HPS	70 WATT HIGH PRESSURE SODIUM	120-208-240-277	MEDIUM
	SHD2-PC3018WH-100HPS	100 WATT HIGH PRESSURE SODIUM	120-208-240-277	MEDIUM
	SHD2-PC3018WH-150HPS	150 WATT HIGH PRESSURE SODIUM	120-208-240-277	MOGUL
۱				

Metal Halide Sphere Light - 18" White Polycarbonate Globe

MODEL#	DESCRIPTION:	VOLTAGE:	SOCKET
SHD2-PC3018WH-50MH	50 WATT METAL HALIDE	120-277	MEDIUM
SHD2-PC3018WH-70MH	70 WATT METAL HALIDE	120-208-240-277	MEDIUM
SHD2-PC3018WH-100MH	100 WATT METAL HALIDE	120-208-240-277	MEDIUM

