

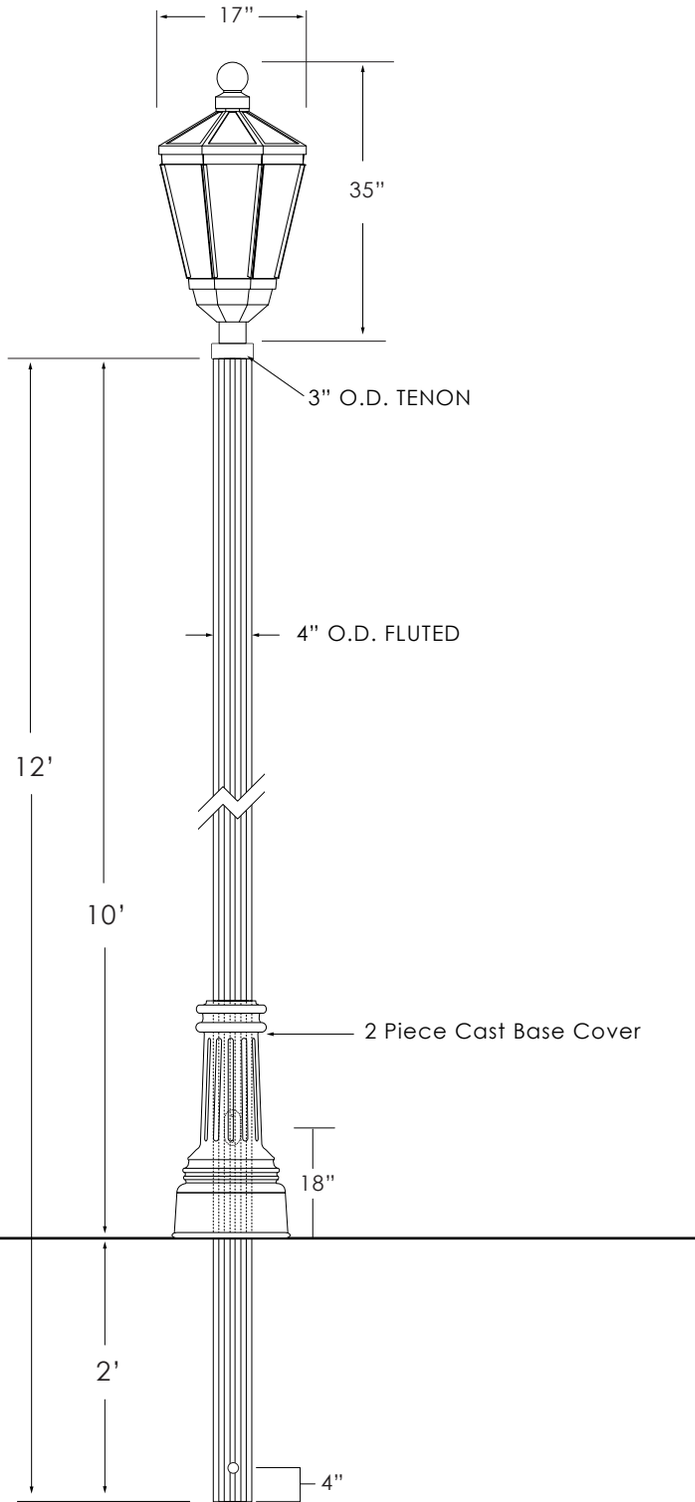


GLOBAL LIGHTING PERSPECTIVES

1605 N Main St. Bldg. B, Pearland TX 77581 | www.glp LLC.co

Quote #: 5197	Date: 11/11/2020
----------------------	-------------------------

Part String: GP03-12/EAD/CBC02/GT1819-TA/RS3/150WMH-MT-MED-120V/FNB/BT



Customer: FSG SIGNS - FACILITY SOLUTIONS GROUP	
Job Name: XXXX	
Light Distribution: <input type="radio"/> Type II Distribution <input checked="" type="radio"/> Type III Distribution <input type="radio"/> Type IV Distribution <input type="radio"/> Type V Distribution <input type="radio"/> Standard Symmetrical <input type="radio"/> Specify: =====	
Finish: <input type="radio"/> BK Black <input checked="" type="radio"/> BT Textured Black <input type="radio"/> GN Green <input type="radio"/> GV Green Vein <input type="radio"/> WH White <input type="radio"/> CV Copper Vein <input type="radio"/> SB Statuary Bronze <input type="radio"/> SV Silver <input type="radio"/> Custom: =====	
Voltage: <input checked="" type="radio"/> 120 <input type="radio"/> 277 <input type="radio"/> 208 <input type="radio"/> 480 <input type="radio"/> 240 <input type="radio"/> Multitap <input type="radio"/> Auto (120V-277V) [LED] <input type="radio"/> Specify: =====	
Light Source: <input type="radio"/> 50W MH <input type="radio"/> 50 HPS <input type="radio"/> 70W MH <input type="radio"/> 70 HPS <input type="radio"/> 100W MH <input type="radio"/> 100 HPS <input checked="" type="radio"/> 150W MH <input type="radio"/> 150 HPS <input type="radio"/> 175W MH-PS <input type="radio"/> 250 HPS <input type="radio"/> 250W MH-PS <input type="radio"/> Incandescent <input type="radio"/> PL13 <input type="radio"/> CFL <input type="radio"/> 26W LED <input type="radio"/> 40W LED <input type="radio"/> 65W LED <input type="radio"/> 80W LED <input type="radio"/> 115W LED <input type="radio"/> SPEC Specify: =====	
Note: LED - Light Emitting Diode MH - Metal Halide HPS - High Pressure Sodium PL & CF - Compact Fluorescents	
Additional (If Any):	

Hardware:
Stainless Steel Hardware Included.

Electrical:
4kv Pulse Rated Socket. Ballast used shall be of the High Power Factor design.

Pole Details:
Cast Aluminum Base
Extruded Aluminum Shaft
1/2" X 18" Double Nut Double Washer Anchor Bolts

Drawn By: BR **Revision:** 001

Fitter Details:
Cast Aluminum Fitter

Notes:
Drawing for reference only, subject to change. Attach drawing with order. Do Not Scale.