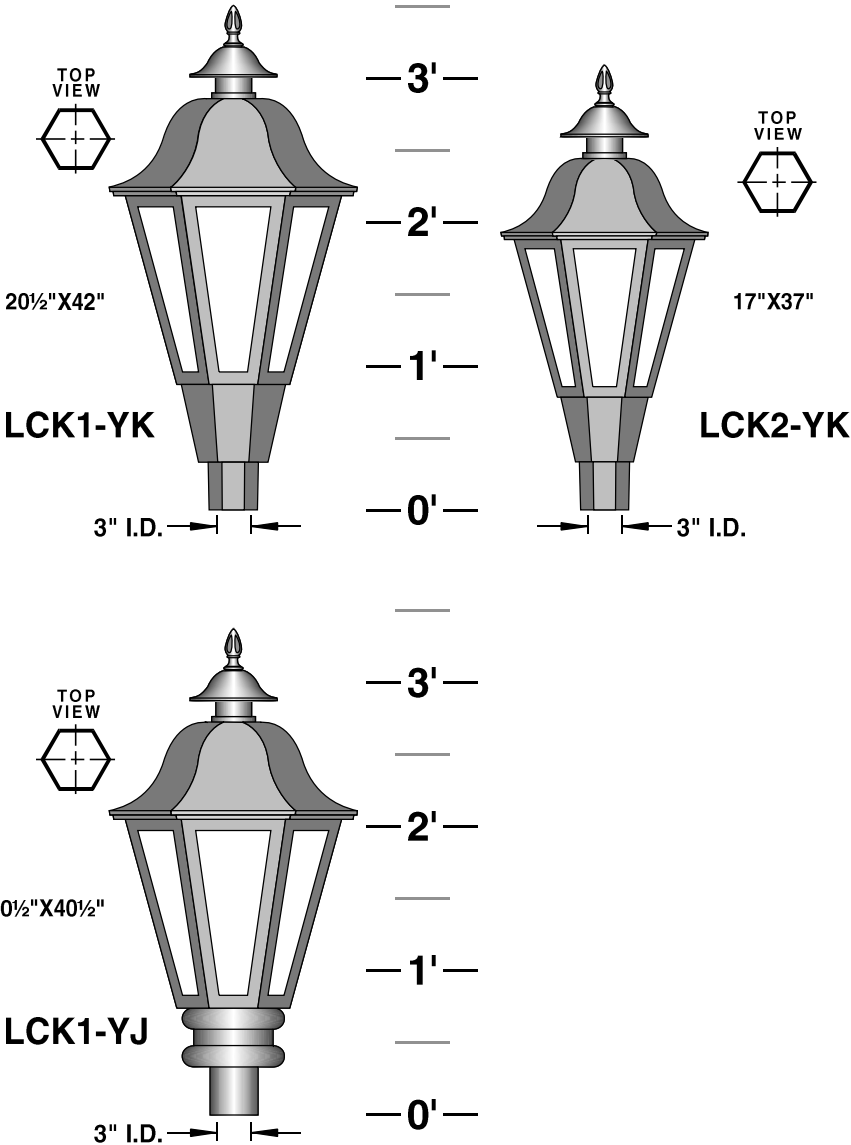


**CAST ALUMINUM CONSTRUCTION. LUMINAIRE PROVIDED WITH ACRYLIC OR POLYCARBONATE LENSES**

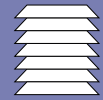


**BALLASTS ARE H.P.F. / C.W.A. AUTOTRANSFORMER, -20° STARTING TEMPERATURE**

LCK1	LCK2	METAL HALIDE	HIGH PRESSURE SODIUM	MERCURY VAPOR	FOR FLUOR. LAMPS CONSULT FACTORY
		50W. 70W. 100W. 175W. 250W.	50W. 70W. 100W. 150W. 250W.	50W. 75W. 100W. 175W. 250W.	INC. TO 200W.

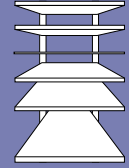
U.L. Listed for wet location

INTERNAL LOUVER



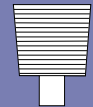
IL

WIDE ANGLE LOUVER SYSTEM (LCK1-YK, YJ ONLY)



OPT

PRISMATIC GLASS REFRACTOR TYPE III TYPE V



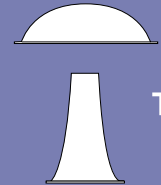
PG-III  
PG-V

GLASS CHIMNEY CLEAR OR 3/4 FROSTED



GCC  
GCF

TWIN REFLECTOR SYSTEM TYPE V



TR-V

**STANDARD PANELS:**  
CLEAR PATTERNED ACRYLIC

**OPTIONS:**

- OPAL SMOOTH ACRYLIC.....WA
- CLEAR SMOOTH ACRYLIC.....CA
- OPAL SMOOTH POLYCARBONATE .....WP
- CLEAR SMOOTH POLYCARBONATE.....CP

**REFLECTOR OPTIONS**

- TYPE III (HORIZONTAL LAMP).....HR-III
- TYPE V (HORIZONTAL LAMP).....HR-V

- HOUSE SIDE SHIELD 90°.....HS90°
- 135°.....HS135°
- 180°.....HS180°

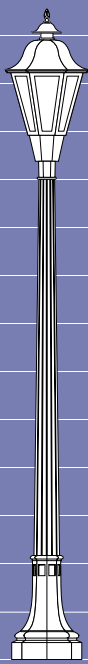
PHOTO CELL + VOLTAGE (EXAMPLE: PC120V).....PC+V

SINGLE FUSE (120V., 277V.).....SF

DOUBLE FUSE (208V., 240V., 480V.).....DF

SCALE: 1/4"=1'-0"

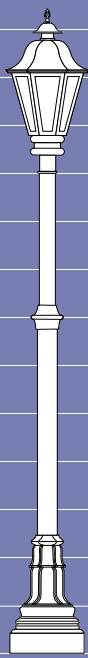
14  
13  
12  
11  
10  
9  
8  
7  
6  
5  
4  
3  
2  
1  
0



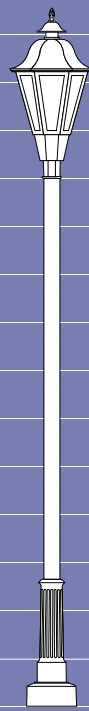
A



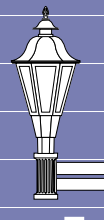
B



C

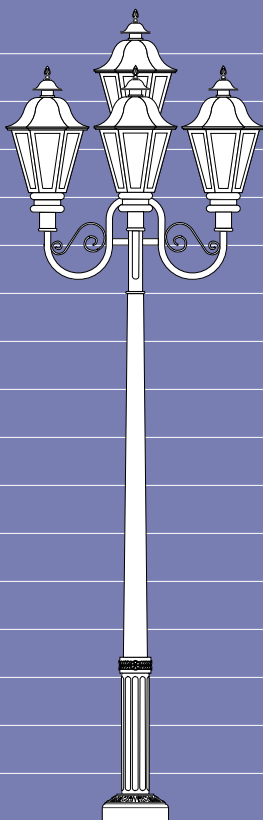


D

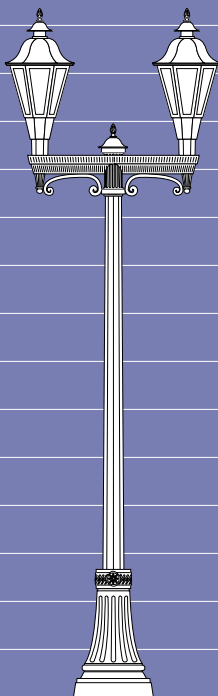


E

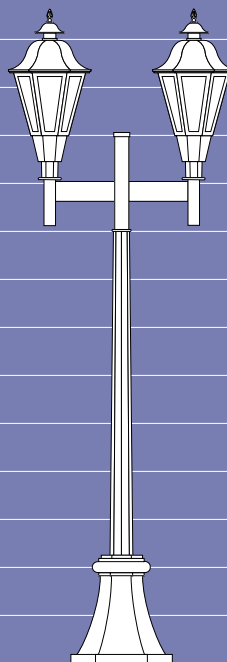
16  
15  
14  
13  
12  
11  
10  
9  
8  
7  
6  
5  
4  
3  
2  
1  
0



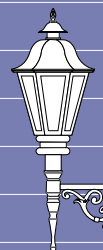
F



G



H



I

FT.

- A. 26-1050C-10'/LCK1-YK/PT/BALLAST/ACCESSORIES/FINISH
- B. 9-1060-9'/LCK2-YK-CP/PT/BALLAST/ACCESSORIES/FINISH
- C. 19-5040-10'/LCK1-YJ-WA/PT/BALLAST/ACCESSORIES/FINISH
- D. 21-1040-11'/LCK1-YK-CA/PT/BALLAST/ACCESSORIES/FINISH
- E. WS/LCK2-YK-CP/XAV-WM/BALLAST/ACCESSORIES/FINISH

- F. 23-1046T-11'/LCK1-YJ-WP/XBJ-5-90/BALLAST/ACCESSORIES/FINISH
- G. 44-1058C-10'-6"/LCK2-YK-CA/XAD-2-180/BALLAST/ACCESSORIES/FINISH
- H. 22-1080C-9'/LCK1-YK-WA/XAO-2-180/BALLAST/ACCESSORIES/FINISH
- I. WS/LCK1-YJ/XBD-WM/BALLAST/ACCESSORIES/FINISH