

**PF**  
Post  
PF = Pinpoint  
Fluted Base

**A**  
Material  
A = Aluminum

**Height**  
08 = 8'  
10 = 10'  
12 = 12'  
14 = 14'

**Shaft Style**  
F4C = 4" DIA. Fluted, 125 Wall  
F4S = 4" DIA. Smooth, 125 Wall  
S4C = 4" DIA. Smooth, 125 Wall  
S4J = 4" DIA. Smooth, 25 Wall  
T4C = 4" to 4" DIA. Tapered, 125 Wall

**18**  
Base  
18 = 18" Hexagonal  
(TMP-46)

**Tenon**  
P05 = 3" O.D. X 4" L.G.  
P07 = 3" O.D. X 3" L.G.  
P08 = 3" O.D. X 3" L.G.  
P10 = 3" O.D. X 6" L.G.  
P12 = 3" O.D. X 8" L.G.  
P13 = 3" O.D. X 8" L.G.  
P14 = 3" O.D. X 14" L.G.  
P16 = 3" O.D. X 8" L.G.  
(P.O.D. = ACTUAL SIZE @ 2 R.F. O.D.)

**Mounting**  
ABD = Anchor Bolts  
Galvanized Steel  
LAD = L-Link Anchor  
Bolts  
DDB = Direct Burial Base  
Galvanized Steel  
(1P" Base = ACB(R)-HS)

**Finish**  
GR = Gray  
PF = Prime Painted  
BL = Silver  
WH = White

**Options**

**Shaft Style**

4" Dia. Smooth  
S4C & S4J

4" Dia. Fluted  
F4C & F4J

3"-4" Dia. Tapered  
T4C

3.5" X 4.5" X 5" H  
HAND HOLE  
(2 PER POLE)

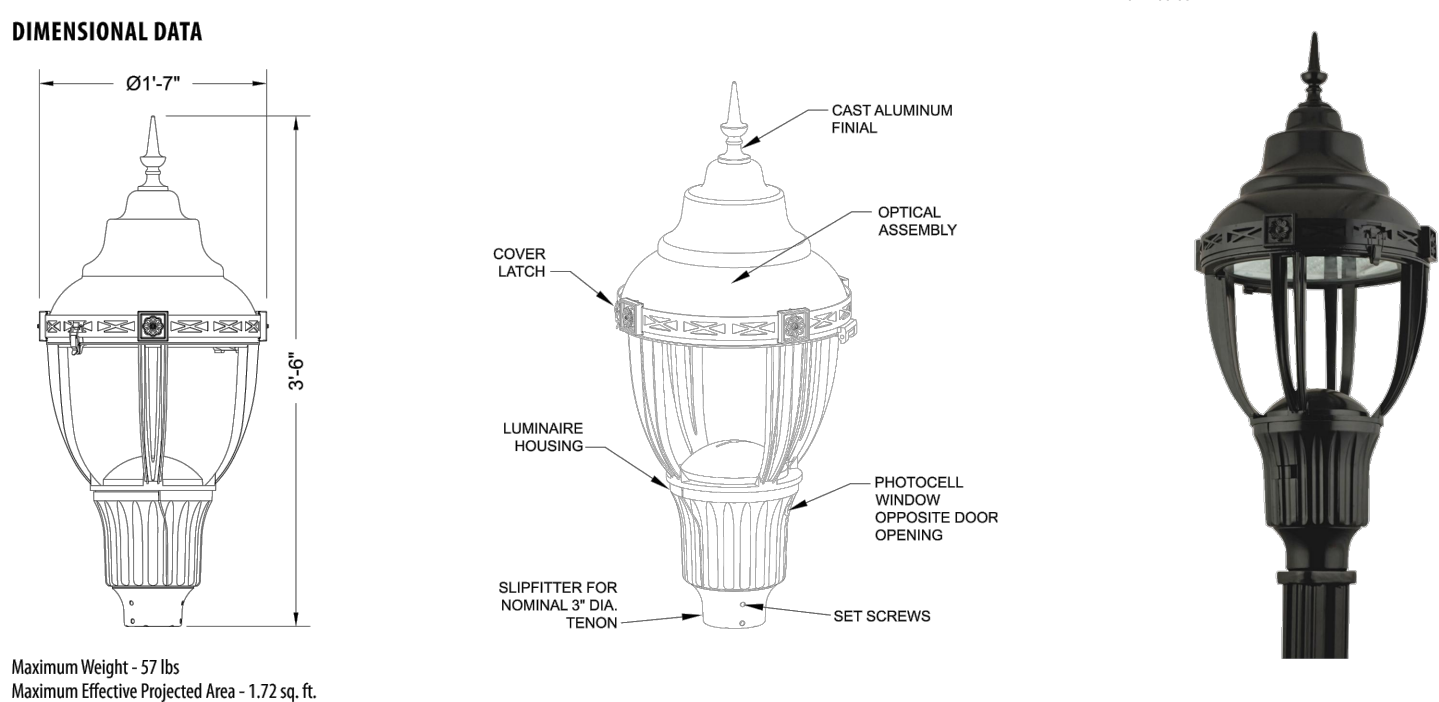
29.0"

18.0" Hex.  
S4C & S4J

16" Hex

F4C & F4J

T4C





Series	LED performance package	LED Color temperature	Voltage	Housing color	Optics	Final
W1C2 Utility Highmount LED CO	P10 1,500 nominal lumens (amber only)	AM True amber	A5 Auto-sensing voltage (120-277V)	BK Black	L2 Type 2 distribution full cutoff	N None
	P20 4,500 nominal lumens	27K 2700K CCT	3W 3000W CCT	GR Gray	L3 Type 3 distribution full cutoff	B Ball
	P30 6,500 nominal lumens	40K 4000K CCT	5W 5000W CCT	GN Green	L4 Type 4 distribution full cutoff	S Spike
	P40 8,500 nominal lumens	50K 5000K CCT	50K 5000K CCT	PP Prime paint	L5 Type 5 distribution full cutoff	
	P50 11,500 nominal lumens			WH White		
				BZ Bronze		
				TPCRAL Color color (RAL**)		
				CNC Custom color match		
Options: Option Compatibility Matrix on page 3 of 4						
AD	Field Adjustable Output		P3E	NEMA Twist Lock Dimming Photocell Receptacle - 3 PIN, Externally mounted	L1H	1.5 ft preferred leads
DE	Non-Adjustable Decalade and DCM Factory Installed		P7E	NEMA Twist Lock Dimming Photocell Receptacle - 7 PIN, Externally mounted	L1S	3ft preferred leads
FDpx	Factory Programmed Driver		P3	NEMA Twist Lock photocell receptacle - 3 PIN receptacle only.	L10	10 ft preferred leads
P3	NEMA Twist Lock photocell receptacle - 3 PIN receptacle only.		RME	ROAM Mode (External)	L20	20 ft preferred leads
P7	NEMA Twist Lock Dimming photocell receptacle - 7 PIN receptacle only.		RME3	347V ROAM Mode (External)	L25	25 ft preferred leads
P3S	347V ROAM Mode (External)		RME4	480V ROAM Mode (External)	L30	30 ft preferred leads
PCL	DTL twistoff photocell for solid-state lighting DTL-277V		SH	Shorting cap	NX31	NEMA Label 7' X 17"
PCL1	DTL long life twistoff photocell for solid-state AS		RSS	House side shield	NX22	NEMA Label 7' X 2"
P34	DTL long life twistoff photocell for solid-state 347V				20KX	20KX/20KX spare protection
P48	DTL long life twistoff photocell for solid-state 480V					
PNB	Part night dimming - down to 50%					




**HOLOPHANE**  
LEADER IN LIGHTING SOLUTIONS

**WFCL2**  
Utility Washington Series Luminaire  
Full Cutoff LED2

Luminaire Schedule						
Symbol	Qty	Label	Arrangement	Total Lamp Lumens	LLF	Description
	3	AUCL2 P20 40K XX L2	SINGLE	N.A.	0.950	AUCL2 P20 40K XX L2
	4	AUCL2 P20 40K XX L4	SINGLE	N.A.	0.950	AUCL2 P20 40K XX L4

**PLAN**

SCALE: 1" = 20'



20

4

DRAFTED BY: WAS  
CHECKED BY: JMM  
APPROVED BY: JMM  
SCALE: AS NOTED  
DATE: JANUARY 28, 1991

[illegible]

**SITE PLAN OF LAND  
IN  
TOPSFIELD, MASSACHUSETTS  
371 BOSTON STREET  
(ASSESSOR'S MAP 26, LOT 14)  
PREPARED FOR:  
MAUREEN & RANDY SABINO**

**LIGHTING**

---

DRAWING NO.  
**1 OF 1**