

APPROVED POLE MANUFACTURERS

City of Los Angeles Department of Public Works Bureau of Street Lighting



Listed below are electrolier standards which are approved for use in the City of Los Angeles. They are identified by the manufacturer's catalog or design numbers and correspond with the City Design (CD) Numbers shown.

STANDARD PLAN	MANUFACTURER	CATALOG	ARM LENGTH	Standard Plan Links
CD803 (UPRIGHT)	Ameron	20 CT - 12 (#37 MIX)		
CD807 (B,C)		NOT CURRENTLY MANUFACTURED		
CD808X	Ameron	4-B1-19- F4		
CD808Y	Ameron	4-B1-22- F4		
CD808Z	Ameron	4-B1-24- F4		
CD813	Ameron	8-B2-18		
CD814A	Ameron	5-B1-21*	<u>*F4/6/8</u>	
CD814B	Ameron	5-B1-22*	<u>*F4/6/8</u>	
CD814C	Ameron	5-B1-24*	<u>*F4/6/8</u>	
CD814D	Ameron	5-B1-26*	<u>*F4/6/8</u>	
CD814E	Ameron	5-B1-29*	<u>*F4/6/8</u>	
CD814DT	CENTRECON	MBR-7.0B-AP4		
CD814ET	Ameron	5-CT1-23		
CD814ET	Ameron	5-CT1-25		
CD851A	Ameron	2 - B2 - 24 - A4		
CD851B	Ameron	2 - B2 - 24 - A6		
	CENTRECON	MBR-7.0B-P6		
CD852A	Ameron	7-B2-10		
CD852B	Ameron	7-B2-12		
CD852C	Ameron	7-B2-14		
CD855	Ameron	2-B2-26 A <u>4/6/8</u>		
	CENTRECON	MBR-7.5B - AP4/P6		
CD856	Ameron	3-B3-30 E <u>4/6/8</u>		
CD857	Ameron	3-CT3-28-R- <u>4/6/8</u>		
CD929(A,B,C)	Union Metal	70189	1831- <u>4/6/8</u>	
CD951A (5' ARM)	Ameron IMPERIAL Union Metal VALMONT	CD951A-5 IMP25 FB-1125 B1-5 DS30 - 7A25 - S-GV-19		
CD951B (5' ARM)	UNION METAL	LM-10010BG w/ MOD 2C		
CD951C (4' ARM)	Ameron IMPERIAL LM	CD951C IMP15-C 10010-C		
CD951D (4' ARM)	PUMCO Ameron	5789-D CD951D		
CD953A	Ameron IMPERIAL PUMCO VALMONT	CD953A IMP30A 5425-A DS30 - 7.5 -A26		
CD953B	Ameron IMPERIAL PUMCO VALMONT	CD953B IMP30B 5425-B DS30 -8 A 28	A6/APL8	
CD953C	AMERON IMPERIAL PUMCO VALMONT	CD953C <u>4/6/8</u> IMP30 <u>0/4/6/8</u> 5425-C DS30 - 8 A 30		
CD953 C7	AMERON	CD953 C7		

	PUMCO IMPERIAL VALMONT	5425-CTT IMP30-C7T DS40-8E30	
CD954	AMERON IMPERIAL PUMCO VALMONT	CD954 LAS30 TC-10203 CB46 - 8 E 30	4/6/8 4/6/8 A (LMA) Y (TMA)
CD958	AMERON PUMCO	GF-140-10X LE - 10080	
CD960	PUMCO	71024 - Y - 23/24/25	
CD970			
40' DAVIT	AMERON VALMONT	JS40 6/8 VI40 6/8	6/8 6/8

AMERON CATALOG NO. LOGIC:

ARM C 4/6/8 ROUND CONCRETE
 F 4/6/8 OCTAGONAL CONCRETE
 A 4/6 1-BOLT SIMPLEX – 4' to 6' LMA
 APL 8 2-BOLT SIMPLEX – 8' LMA

UNION METAL CATALOG NO. LOGIC
 1831-4/6/8