

how to use this chart:

Use the lamp chart below when ordering remote lighting fixtures, non-standard lamps or replacement lamps. When ordering non-standard lamps, or lamps for remote fixtures, be sure to select lamps from those listed under the battery voltage of the unit or system powering the lamp.

EXAMPLE:

For a remote fixture powered by a 12 volt unit, only those lamps listed under 12 volts in the lamp chart may be used.

BE SURE TOTAL LOAD DOES NOT EXCEED THE 1/2 HOUR WATTAGE CAPACITY OF THE BATTERY, as stated in each respective unit/system selection chart.

FOR UNIT EQUIPMENT:

Replace standard lamp suffix with non-standard lamp suffix.

Example:

Model 2SN2/L25 comes standard with 6 volt, 25 watt incandescent lamps.

To order with 6 volt, 20 watt halogen lamps, the appropriate model number would be: **2SN2/LH8**

FOR REPLACEMENT LAMPS:

Order by replacement number.

FOR REMOTE FIXTURES:

Include complete lamp suffix as suffix to model number.

Example:

ELF645	/L9-6V
Remote Fixture	Lamp
Model No.	Suffix

COMPLETE LAMP SUFFIX MUST BE STATED (which includes voltage designation)

UNIT/SYSTEM BATTERY VOLTAGE	WATTS	RATED VOLTS	LAMP SUFFIX		REPLACEMENT NUMBER	LAMP NUMBER
			FOR UNITS	ADD FOR REMOTE FIXTURES		
6 VOLT	MR16 HALOGEN					
	5.4	6	M5	— 6V	570.0072	
	6	6	M6	— 6V	570.0074	
12 VOLT	10	6	M10	— 6V	570.0079	
	12	12	M12	— 12V	580.0080	
	20	12	M20	— 12V	580.0075	58570
	35	12	M35	— 12V	580.0083	52145
24 VOLT	50	12	M50	— 12V	580.0076	52147
	20	24	M20	— 24V	570.0077	

UNIT/SYSTEM BATTERY VOLTAGE	WATTS	RATED VOLTS	LAMP SUFFIX		REPLACEMENT NUMBER	LAMP NUMBER	LIGHT OUTPUT*
			FOR UNITS	ADD FOR REMOTE FIXTURES			
6 VOLT	WEDGE BASE INCANDESCENT						
	6	6	L5	— 6V	570.0012	939	6 CP
	7.2	6	L7	— 6V	570.0026	927	8 CP
	9	6	L9	— 6V	570.0016	908	12 CP
	DOUBLE CONTACT BAYONET BASE						
	13	6	L13	— 6V	570.0020	88	15 CP
	18	6	L18	— 6V	570.0048	1130	21 CP
	25	6	L25	— 6V	570.0038	1134	20 CP
	BIPIN HALOGEN						
	6	6	LH4	— 6V	580.0012	784	9 CP
	8	6	LH5	— 6V	580.0013	785	13 CP
	10	6	LH7	— 6V	580.0017	787	16 CP
	12	6	LH6	— 6V	580.0011	786	19 CP
	20	6	LH8	— 6V	580.0022	788	32 CP
	12 VOLT	WEDGE BASE INCANDESCENT					
8		12	L8	— 12V	570.0032	906	6 CP
9		12	L9	— 12V	570.0025	915	8 CP
12		12	L12	— 12V	570.0028	912	12 CP
	18	12	L18	— 12V	570.0029	921	21 CP

*Light Output: Stated in candle power (CP) or lumens (LUM).



UNIT/SYSTEM BATTERY VOLTAGE	WATTS	RATED VOLTS	LAMP SUFFIX		REPLACEMENT NUMBER	LAMP NUMBER	LIGHT OUTPUT*
			FOR UNITS	ADD FOR REMOTE FIXTURES			
12 VOLT	DOUBLE CONTACT BAYONET BASE						
	6	12	L6	— 12V	570.0068	90	6 CP
	13	12	L13	— 12V	570.0022	94	15 CP
	25	12	L25	— 12V	570.0031	1076	32 CP
	BIPIN HALOGEN						
	8	12	LH8	— 12V	580.0014	774	13 CP
	12	LH3	— 12V	580.0015	783	22 CP	
	14	LH9	— 12V	580.0016	789	22 CP	
24 VOLT	DOUBLE CONTACT BAYONET BASE						
	8	24	L9	— 24V	570.0058	304	6 CP
	12	24	L14	— 24V	570.0059	306	15 CP
	15	24	L18	— 24V	570.0060	308	21 CP
	25	24	L28	— 24V	570.0061	1638	32 CP
32 & 36 VOLT	DOUBLE CONTACT BAYONET BASE						
	6	36	L6	— 36V	570.0069	1224	6 CP
	25	36	L25	— 36V	570.0084	1054	32 CP
120 VOLT	DOUBLE CONTACT BAYONET BASE						
	6	120	L6	— 120V	570.0062	6S6DC	43 LUM
	10	120	L10	— 120V	570.0063	10CTDC	—

*Light Output: Stated in candle power (CP) or lumens (LUM).

PAR36 SEALED BEAM LAMPS — (Available by Special Order)

UNIT/SYSTEM BATTERY VOLTAGE	WATTS	RATED VOLTS	LAMP SUFFIX/ LAMP NUMBER	REPLACEMENT NUMBER
6 VOLT	INCANDESCENT			
	9	6	7613	550.0018
	12	6	4042	550.0030
	18	6	4014	550.0016
	25	6	4510	550.0017
	30	6	4515	550.0035
	HALOGEN			
	6	6	H7556	550.0022
	8	6	H7551	550.0036
	10	6	H7552	550.0037
	12	6	H7553	550.0019
20	6	H7554	550.0021	
12 VOLT	INCANDESCENT			
	12	12	4044	550.0026
	18	12	4414	550.0027
	25	12	4446	550.0023
	35	12	4406	550.0032
	25	12	25 PAR36 NSP	550.0044
	25	12	25 PAR36 WFL	550.0028
	25	12	25 PAR36 VWFL	550.0050
	50	12	50 PAR36 NSP	550.0043
	50	12	50 PAR36 WFL	550.0029
	50	12	50 PAR36 VWFL	550.0042
	HALOGEN			
	8	12	H7555	550.0024
	12	12	H7557	550.0025