

Incandescent Lamps

Watts	Bulb	Base	Product Number 046677-	Ordering Code	Volts	Pkg. Qty. •	Description	Class and Filament	L.C.L. (In.)	M.O.L. (In.)	Approximate		Lumens		
											Hours Life	MBCP*			
60	T-10	Med.	22178-8	60T10/64IF	120	60	Frost	B, C-8		5%	1000		745		
			22176-2	60T10/64	120	60	Clear	B, C-8		5%	1000		745		
65	BR 30	Med. ▲	24876-5	65BR30/FL55 12/1	120	12	Reflector Flood (87)	C, CC-6		5%	2000	525			
			\$ — CONSIDER 50PAR30/HAL/FL 120 VOLT FOR ENERGY SAVINGS												
			24884-9	65BR30/FL55	130	12	Reflector Flood (87)	C, CC-6		5%	2000	450			
			\$ — CONSIDER 50PAR30/HAL/FL 130 VOLT FOR ENERGY SAVINGS												
			24882-3	65BR30/FL/LL5512/1	120	12	Reflector Flood, Longer Life (87)	C, CC-6		5%	2500	510			
			24877-3	65BR30/SP20 12/1	120	12	Reflector Spot (87)	C, CC-6		5%	2000	1625			
			24880-7	65BR30/SP20	130	12	Reflector Spot (87)	C, CC-6		5%	2000	1625			
			22546-6	65BR/SP20	120-130	24	Reflector Spot (87)	C, CC-6		6 1/2%	2000	1625			
			24885-6	65BR30/SP/LL2012/1	120	12/1	Reflector Spot (87)	C, CC-6		5%	2500	1575			
			24452-5	65BR30/SFL	120	24	Reflector Sign, Frost	C, C-17A		5%	5000				
			BR 40	Med. ▲	22536-7	65BR/FL60 8/1	120	8	Reflector Flood (87)	C, CC-6		6 1/2%	2000	500	
					22535-9	65BR/FL60	120	24	Reflector Flood (87)	C, CC-6		6 1/2%	2000	500	
\$ — CONSIDER 50ER30 or 45PAR38/HAL/FL 120 VOLT FOR ENERGY SAVING IN DEEP RECESSED LUMINAIRES															
22537-5	65BR/FL60	130			24	Reflector Flood (87)	C, CC-6		6 1/2%	2000	500				
\$ — CONSIDER 50ER30 or 45PAR38/HAL/FL 130 VOLT FOR ENERGY SAVING IN DEEP RECESSED LUMINAIRES															
67	A-19	Med. ▲	22240-6	75A-67A/EW	120	48	Frost, Econ-o-watt®	C, CC-6		4 7/16	750		1010		
			22241-4	75A-67A/EW	130	48	Frost, Econ-o-watt Ratings @ 120V = 59W	C, CC-6		4 7/16	750	2120	805		
			37405-8	75A-67A/99/EW	120-130	48	Frost, Econ-o-watt, Extended Service Ratings @ 120V = 63W	C, CC-6		4 7/16	2500	4250	780		
	A-21	Med.	22192-9	67A21/99TS	120	120	Clear, Traffic Signal (12)	C, C-11V	2 7/16	4 7/16	8000		610		
			\$ — CONSIDER K60A19/TS/EW 120-125 VOLT FOR ENERGY SAVINGS												
			22197-8	67A21/99TS	130	120	Clear, Traffic Signal (12)	C, C-11V	2 7/16	4 7/16	8000		610		
\$ — CONSIDER K60A19/TS/EW 130 VOLT FOR ENERGY SAVINGS															
69	A-21	Med.	22199-4	69A21/TS	120	120	Clear, Traffic Signal (12)	C, C-9	2 7/16	4 7/16	8000		685		
			\$ — CONSIDER K60A19/TS/EW 120-125 VOLT FOR ENERGY SAVINGS												
			22202-6	69A21/TS	125	120	Clear, Traffic Signal (12)	C, C-9	2 7/16	4 7/16	8000		685		
			22204-2	69A21/TS	130	120	Clear, Traffic Signal (12)	C, C-9	2 7/16	4 7/16	8000		685		
\$ — CONSIDER K60A19/TS/EW 130 VOLT FOR ENERGY SAVINGS															
75	A-19	Med. ▲	37472-8	75A	120	48	Frost	C, CC-6		4 7/16	750		1220		
			\$ — CONSIDER MARATHON™ COMPACT FLUORESCENT 20 WATT UNIVERSAL SLS OR 18 WATT OUTDOOR EL/O FOR ENERGY SAVINGS												
			27083-5	75A 12/4	120	48	Frost	C, CC-6		4 7/16	750		1220		
			\$ — CONSIDER MARATHON COMPACT FLUORESCENT 20 WATT UNIVERSAL SLS OR 18 WATT OUTDOOR EL/O FOR ENERGY SAVINGS												
			37473-6	75A	130	48	Frost Ratings @ 120V = 66W	C, CC-6		4 7/16	750	2120	860		
37406-6	75A/99	120-130	48	Frost, Extended Service Ratings @ 120V = 70W	C, CC-6		4 7/16	2500	4250	930					
\$ — CONSIDER MARATHON COMPACT FLUORESCENT 20 WATT UNIVERSAL SLS 18 WATT OUTDOOR EL/O FOR ENERGY SAVINGS															

▲ — Aluminum Base

* — Maximum Beam Candlepower

\$ — Energy Saving Product

• — Consider compact fluorescent lamps listed on pages 53–55 for energy savings

Footnotes located on page 47

