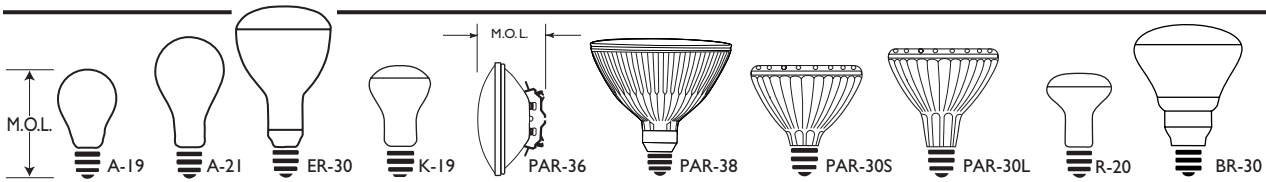


Incandescent Lamps

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*	
75	A-19	Med. ▲	37472-8	75A	120	48	Frost	C, CC-6		4 ⁷ / ₁₆	750		1220
			27083-5	75A	12/4	120	48	Frost	C, CC-6		4 ⁷ / ₁₆	750	
			\$\$\$ — CONSIDER EARTH LIGHT® COMPACT FLUORESCENT 20 WATT UNIVERSAL SLS, 18 WATT TABLE LAMP EL/T OR 18 WATT OUTDOOR EL/O FOR ENERGY SAVINGS										
			37473-6	75A	130	48	Frost	C, CC-6		4 ⁷ / ₁₆	750		1150
			37406-6	75A/99	120-130	48	Frost, Extended Service	C, CC-6		4 ⁷ / ₁₆	2500		1070
			\$\$\$ — CONSIDER EARTH LIGHT COMPACT FLUORESCENT 20 WATT UNIVERSAL SLS, 18 WATT TABLE LAMP EL/T OR 18 WATT OUTDOOR EL/O FOR ENERGY SAVINGS										
			29589-9	75A/RS/VS	120	120	Frost, Rough & Vib. Serv.	C, C-17A		3 ⁹ / ₁₆	1000		830
	A-21	Med. ▲	24353-5	75A21	12	120	Frost	C, C-6		5 ⁹ / ₁₆	1000		1100
	A-19	Med. ▲	36646-8	75A/CL	12/2	120	Clear	C, CC-6	3 ⁸ / ₁₆	4 ⁷ / ₁₆	750		1180
			37525-3	75A/CL	130	48	Clear	C, CC-8	3 ⁸ / ₁₆	4 ⁷ / ₁₆	750		1195
	A-21	Med. ▲	31305-6	75A21	120-130	120	Frost	C, CC-8		5 ⁹ / ₁₆	1000		1200
			20922-1	75A/RH/TF	12/1	120-130	Frost Silicone Coated, Tough Bulb	C, RC-9		5 ⁹ / ₁₆	1000		
			25668-5	75A/1SBIF	130	120	Frost, Silvered Bowl (43)(64)	C, CC-6		5 ⁹ / ₁₆	1000		
			20470-1	75A/RH	12/1	120-130	Frost, Rough House	C, RC-9		5 ⁹ / ₁₆	1000		750
	ER-30	Med. ▲	20572-4	75ER30	120	24	Elliptical Reflector (19)(37)(87)	C, CC-6		6 ³ / ₁₆	2000		
			29636-8	75ER30	130	24	Elliptical Reflector (19)(37)(87)	C, CC-6		6 ³ / ₁₆	2000		
	K-19	Med. ▲	22487-3	75K19/DL	6/2	120	Director®	C, CC-6		4 ⁷ / ₁₆	1150		1000
	PAR-36	M-P	26278-2	75PAR36/VNSP	12	12	*PAR Compact Very Narrow Spot	C, C-6		2 ³ / ₄	2000		
	PAR-38	Med.Skt.	37408-2	75PAR38/2FL	120-130	12	*PAR Cool Beam Flood (52)(82)	C, CC-6		5 ⁹ / ₁₆	2000		750
		Med.Side Prong	23245-4	75PAR/3FL	120	12	*PAR Compact Flood(32)	C, CC-6		4 ⁹ / ₁₆	2000		750
			23246-2	75PAR/3SP	120	12	*PAR Compact Spot(32)	C, CC-6		4 ⁹ / ₁₆	2000		750
	PAR-30S	Med. (E) † \$\$\$	28479-4	75PAR30S/HAL/NSP10	120	15	N. Spot 10 Deg.(86)	C,CC-8		3 ⁸ / ₁₆	2000	20,000	965
		(E) † \$\$\$	28488-5	75PAR30S/HAL/NFL30	120	15	N. Flood 30 Deg.(86)	C,CC-8		3 ⁸ / ₁₆	2000	3900	965
		(E) † \$\$\$	28491-9	75PAR30S/HAL/FL40	120	15	Flood 40 Deg.(86)	C,CC-8		3 ⁸ / ₁₆	2000	1900	965
		(E) † \$\$\$	28492-7	75PAR30S/HAL/FL40	130	15	Flood 40 Deg.(86)	C,CC-8		3 ⁸ / ₁₆	2000	1900	965
	PAR-30L	Med. (E) □ \$	22930-2	75PAR30L/HAL/NSP9	120	15	N. Spot 9 Deg.(86)	C, CC-8		4 ¹ / ₂	2000	15,500	940
		(E) □ \$\$\$	22934-4	75PAR30L/HAL/SP16	120	15	Spot 16 Deg.(86)	C, CC-8		4 ¹ / ₂	2000	6700	940
		(E) □ \$\$\$	22941-9	75PAR30L/HAL/NFL30	120	15	N. Flood 30 Deg.(86)	C, CC-8		4 ¹ / ₂	2000	3400	940
		(E) ◆ □ \$\$\$	22943-5	75PAR30L/HAL/NFL30	130	15	N. Flood 30 Deg.(86)	C, CC-8		4 ¹ / ₂	2000	3400	940
		(E) □ \$\$\$	22944-3	75PAR30L/HAL/FL40	120	15	Flood 40 Deg.(86)	C, CC-8		4 ¹ / ₂	2000	2200	940
		(E) ◆ □ \$\$\$	22945-0	75PAR30L/HAL/FL40	130	15	Flood 40 Deg.(86)	C, CC-8		4 ¹ / ₂	2000	2200	940
	PAR-38	Med. (E) † \$\$\$	28782-1	75PAR38/HAL/SP10/WLL	120	12	Spot 10 Deg.(86)	C, CC-8		5 ⁹ / ₁₆	2500	22,000	1050
		Skt. (E) ◆ † \$\$\$	28783-9	75PAR38/HAL/SP10/WLL	130	12	Spot 10 Deg.(86)	C, CC-8		5 ⁹ / ₁₆	2500	22,000	1050
		(E) † \$\$\$	28784-7	75PAR38/HAL/FL28/WLL	120	12	Flood 28 Deg.(86)	C, CC-8		5 ⁹ / ₁₆	2500	4800	1050
		(E) ◆ † \$\$\$	28785-4	75PAR38/HAL/FL28/WLL	130	12	Flood 28 Deg.(86)	C, CC-8		5 ⁹ / ₁₆	2500	4800	1050
	R-20	Med.	35460-5	75R20	120	12	Lt. Frost, Reflector(87)	C, C-9		3 ¹ / ₁₆	2000	800	
			\$\$\$ — CONSIDER 50BR19/25/SP or 50PAR20/H/NFL 120 VOLT FOR ENERGY SAVINGS										
	BR-30	Med. ▲	24903-7	75BR30/FL/TF	120	12	Frost Silicone Coated, Reflector	C, CC-6		5 ³ / ₁₆	2000		

□ Exclusive Philips Product

\$\$\$ — Energy Saving Product

*Maximum Beam Candlepower

▲ Aluminum Base

† New Since Last Printing

X — Orders will be shipped until inventory is depleted; no longer manufactured

Footnotes located on page 45

(E) Means This Bulb Meets US Federal Minimum Efficiency Standard

*◆ For more information when operated at 120V see pages 43–45