



Incandescent Lamps

Shape	Base	Order Watts Code	Description	Volts	Case Qty.	Filament Design	MOL	LCL	Rated Life Hours	Lumens Initial	Color Temp. K	CBCP	Beam Spread	Footnotes	Additional Information	
INCANDESCENT LAMPS (CONTINUED)																
120 WATTS (CONTINUED)																
	Med	120 46876 120R40/FL/PK	120 30 CC-6	6.563	2000						1450				Watt-Miser® - Reflector - Pink	
		20333 120R/FL/MI/1 6PK	120 30 CC-6	6.56	2000	1600								2A, 2B, 5E, 9K	Miser®-Reflector Flood	
		20334 120R/SP/MI/1 6PK	120 30 CC-6	6.56	2000	1600								2A, 2B, 5E, 9K	Reflector	
		20824 120R/FLMI/TWIN	120 3 CC-6	6.56	2000	1600								2A, 2B, 5E, 9K	Reflector Flood - Twin Pack	
		21000 120R40/PL-1 6PK	120 30 CC-6	6.56	2000											Reflector Plant Light, BB
		22715 120R/FL/COMM 6PK	120 30 CC-6	6.56	2000	1600								2A, 2B, 5E, 9K	Watt-Miser® Reflector Flood IF	
		47684 120R40/FLLPQ1-6	120 30 CC-6	6.56	2500	1300										Indoor Floodlight - Long Life
		46871 120R40/FL	130 30 CC-6	6.563	2000	1600						1450				Watt-Miser® - Reflector - I.F.
		46872 120R40/SP	130 30 CC-6	6.563	2000											Reflector
		46877 120R/40/FL/CVG	130 30 CC-6	6.56	1700	1550						1200				Reflector - covGuard® Teflon® Coated
47725 120R40/FL/STG PQ6	130 30 CC-6	6.56	1700	1550						1200				Reflector - Saf-T-Gard® Teflon® Coated		
ER39	Med	120 41607 120ER39	120 24 CC-6	7.37	2000	1425					1700			2A, 2B, 5E	ER-Elliptical Reflector, Light I.F.	
	Med Sid Pr	120 80313 150PAR/3FL/120WM	120 12 CC-6	4.3	2000	1370	2725	3600	30					1A, 2A, 2B, 9N	Watt-Miser®-Flood	
		80322 150PAR/3SP/120WM	120 12 CC-6	4.3	2000	1370	2725	9200	18					1A, 2A, 2B, 9N	Watt-Miser® Reflector	
135 WATTS																
	Med	135 17973 150A21/135WM/TS	120 C-11V	4.68 3	7000	1750									Watt-Miser®-Clear, Traffic Signal, Burn BDTH, BB, Krypton	
		17974 150A21/135WM/TS	120 C-11V	4.68 3	7000	1750									Watt-Miser®-Clear, Traffic Signal, Burn BDTH, BB, Krypton	
		12619 150A/135WM	120 60 CC-8	5.37 4.06	1000	2380										Watt-Miser®-Diffuse Coating
		135 12627 150A/135WM	130 60 CC-8	5.37 4.06	1000	2340										Watt-Miser®-Diffuse Coating
		120	120			2600	1790									(Ratings @ 120 volts.)
135 13025 150A/135WMP/99	130 60 CC-8	5.37 4.06	2500	2060										Watt-Miser®-Plus-Diffuse Coating, LongLife (Ratings @ 120 volts.)		
120	120			6800	1580											
150 WATTS																
	Med	150 10429 150A/W 12PK	120 12 CC-8	5.37 4.06	750	2780									Soft White	
		16703 150A/RVL	120 30 CC-8	5.37 4.06	750	1950									Reveal®	
		22881 150A/RL/SW 6PK	120 30 CC-8	5.75 4.31	750	2650									Soft White-Reader Light™	
		22889 150A/GAR 12PK	120 12 CC-8	5.37 4.16	1125	2600										I.F. - Garage
		41294 150A 24PK	120 24 CC-8	5.37 4.06	750	2850										Standard
		150 15818 150A/S	130 60 C-9	4.93 3.37	2000	1925								2B		Survivor™-I.F. Long Life. Vibration Resistant, BB (Ratings @ 120 volts.)
		133	120			5500	1470									
		150 17625 150A21/RS	130 60 C-17	5.25 3.81	1000	2065								2A, 5E		I.F.-Rough Service (Ratings @ 120 volts.)
		133	120			2600	1580									
		150 25929 150A21/99/IF	130 60 CC-8	5.37 4.06	2500	2310										I.F.-Extended Service, BB (Ratings @ 120 volts.)
133	120			6800	1765											
150 33009 150A	130 60 CC-8	5.37 4.06	750	2800										Inside Frost (Ratings @ 120 volts.)		
133	120			1950	2140											
	Med	150 19334 150P25/2SB	120 60 C-7A	4.75	200	2100									Clear Reflector. Silvered Bowl. Hard glass button, BB	
		19372 150P25/10	120 60 C-7A	4.75 3	200	2100									Light I.F.-Spot. Hard glass button, BB	
		PAR38	Med Sid Pr	150 80321 150PAR/3SP/MINE	120 12 CC-6	4.3	2000	1740	12000	16				1A, 2A, 2B, 9N	Mine Reflector	
	Med Sid Pr	80315 150PAR/3FL/MINE	120 12 CC-6	4.3	2000	1740	2775	3100	36				1A, 2A, 2B, 9N	Mine-Flood		
		19489 150PAR/3SP/MINE	130 12 CC-6	4.3	2000	1740	12000	16					1A, 2A, 2B, 9N	Mine Reflector		
		80317 150PAR/3FL/MINE	130 12 CC-6	4.3	2000	1740	3100	36					1A, 2A, 2B, 9N	Mine-Flood		
		Med Skirt	150 19464 150PAR/FL/A	120 12 CC-6	5.31	2000								1A, 2A, 2B	Flood. Dichro Amber	
		19465 150PAR/FL/B	120 12 CC-6	5.31	2000									1A, 2A, 2B	Flood. Dichro Blue	
19467 150PAR/FL/G	120 12 CC-6	5.31	2000									1A, 2A, 2B	Flood. Dichro Green			
19468 150PAR/FL/R	120 12 CC-6	5.31	2000									1A, 2A, 2B	Flood. Dichro Red			