

PROBE-START METAL HALIDE LAMP BALLASTS

Lamp Type	Lamp Watts	ANSI Code	Input Volts	Catalog Nbr	Circuit Type	Input Power (Watts)	Max. Input Current
Metal Halide (Probe-Start)	175 W	M57	120/277	1110-245SC-TC	CWA, F-Can	205	1.75/0.75
			120/347	1110-564C-TC	CWA, F-Can	205	1.75/0.62
		M57 or M107	480 (120V Aux)	M17548TAC3M	CWA	200	0.51
			120/208/240/277/480	M175ML5AC3M	CWA	208/210	1.90/1.10/0.95/0.85/0.50
			120/208/240/277	M175MLTAC3M	CWA	205	1.82/1.13/0.93/0.85
	250 W	M58	120/277/347	M175TRIAC3M	CWA	211	1.90/0.80/0.65
			120/277	1110-246C-TC	CWA, F-Can	295	2.50/1.10
			120/277	1111-246C-TC *	CWA, F-Can	300	2.50/1.10
			120/347	1110-566C-TC	CWA, F-Can	295	2.50/0.95
			480 (120V Aux)	M25048TAC4M	CWA	284	0.61
			120/208/240/277/480	M250ML5AC3M	CWA	280	2.50/1.50/1.25/1.10/0.65
			120/208/240/277/480	M250ML5AC4M	CWA	282	2.42/1.40/1.20/1.00/0.60
			120/208/240/277	M250MLTAC3M	CWA	297	2.65/1.58/1.30/1.13
			120/208/240/278	M250MLTAC4M	CWA	290	3.05/1.65/1.55/1.25
			120/277/347	M250TRIAC3M	CWA	295	2.55/1.10/0.85
	400 W	M59	120/277	1110-247SC-TC	CWA, F-Can	455	3.90/1.70
			120/277	1111-247SC-TC *	CWA, F-Can	460	3.90/1.70
			120/347	1110-568C-TC	CWA, F-Can	460	3.90/1.30
			480 (120V Aux)	M40048TAC4M	CWA	458	1.00
			120/208/240/277/480	M400ML5AC4M	CWA	458	4.00/2.30/2.00/1.70/1.00
			120/208/240/277	M400MLTAC4M	CWA	458	3.94/2.20/1.93/1.69
			120/277/347	M400TRIAC4M	CWA	455	3.80/1.50/1.30
	1000 W	M47	480 (120V Aux)	M100048TAC5M	CWA	1080	2.30
			120/208/240/277/480	M1000ML5AC5M	CWA	1080	9.15/5.25/4.55/3.95/2.30
			120/208/240/277	M1000MLTAC5M	CWA	1080	8.95/5.15/4.50/3.90
			120/277/347	M1000TRIAC5M	CWA	1080	9.00/3.90/3.20
	1050 W	-	120	M1050120AC5M	CWA	1130	9.40
	1250 W	M180	120/240	M125024DAC5M	CWA	1360	11.50/5.75
	1500 W	M48	480 (120V Aux)	M150048TAC5M	CWA	1620	3.50
			120/208/240/277	M1500MLTAC5M	CWA	1615	14.30/8.30/7.20/6.20
			208/240/277/480	M1500MLHAC5M	CWA	1625	7.90/7.00/6.00/3.50
			120/277/347	M1500TRIAC5M	CWA	1610	13.70/6.00/4.70
1650 W	M112	208/240/277/480	M1650MLHAC5M	CWA	1765	8.75/7.60/6.60/3.80	

* Two of these ballasts are required to operate the lamp. Electrical data are for two ballasts.