



# Metal Halide

Lamp watts	ANSI code	Input volts	Order code	Description	Type	Circuit type	Input power ANSI (W)	Max. input current
(W)		(V)					(W)	(A)
175	M57	120 / 208 / 240	<b>10059</b>	BMH0175/120/208/240/C/CWI/H/K/	Core and coil	CWI	215	0.82 / 0.48 / 0.41
		120 / 277 / 347	<b>62933</b>	BMH0175/TRITAP/C/CWA/H/K/STD	Core and coil	CWA	210	1.10 / 0.45 / 0.35
		120 / 277 / 347	<b>10071</b>	BMH0175/TRITAP/F/CWA/H/STD	F-Can	CWA	205	1.15 / 0.50 / 0.40
		120 / 277 / 347	<b>31166</b>	BMH0175/TRITAP/REM/CWA/H/STD	Remote	CWA	210	1.10 / 0.50 / 0.40
		120 / 208 / 240 / 277	<b>62920</b>	BMH0175/QUADTAP/C/CWA/H/K/STD	Core and coil	CWA	213	1.30 / 0.75 / 0.65 / 0.57
		120 / 208 / 240 / 277 / 480	<b>61690</b>	BMH0175/5TAP/C/CWA/H/K/STD	Core and coil	CWA	210	1.80 / 1.04 / 0.90 / 0.78 / 0.45
		347 / 480 / 600	<b>10060</b>	BMH0175/347/480/600/C/CWI/H/K/	Core and coil	CWI	215	0.30 / 0.22 / 0.17
		347 / 480 / 600	<b>31200</b>	BMH0175/347/480/600/REM/CWI/H	Remote	CWI	215	0.30 / 0.22 / 0.17
250	M58	120 / 208 / 240	<b>10061</b>	BMH0250/120/208/240/C/CWI/H/K/	Core and coil	CWI	292	0.90 / 0.52 / 0.45
		120 / 208 / 240	<b>16611</b>	BMH0250/120/208/240/REM/C/CWI/H	Remote	CWI	215	0.82 / 0.48 / 0.41
		120 / 277 / 347	<b>62934</b>	BMH0250/TRITAP/C/CWA/H/K/STD	Core and coil	CWA	290	2.10 / 0.90 / 0.70
		120 / 277 / 347	<b>10072</b>	BMH0250/TRITAP/F/CWA/H/STD	F-Can	CWA	295	1.85 / 0.80 / 0.65
		120 / 277 / 347	<b>31360</b>	BMH0250/TRITAP/REM/CWA/H/STD	Remote	CWA	290	1.10 / 0.50 / 0.40
		120 / 208 / 240 / 277	<b>10118</b>	BMH0250/QUADTAP/C/CWA/H/K/STD	Core and coil	CWA	290	1.75 / 1.05 / 0.90 / 0.77
		120 / 208 / 240 / 277 / 480	<b>61691</b>	BMH0250/5TAP/C/CWA/H/K/STD	Core and coil	CWA	290	2.50 / 1.45 / 1.25 / 1.10 / 0.63
		347 / 480 / 600	<b>10062</b>	BMH0250/347/480/600/C/CWI/H/K/	Core and coil	CWI	292	0.30 / 0.22 / 0.17
347 / 480 / 600	<b>16610</b>	BMH0250/347/480/600/REM/CWI/H	Remote	CWI	292	0.30 / 0.22 / 0.17		
400	M59	120 / 208 / 240	<b>10063</b>	BMH0400/120/208/240/C/CWI/H/K/	Core and coil	CWI	462	0.98 / 0.70 / 0.49
		120 / 208 / 240	<b>31361</b>	BMH0400/120/208/240/REM/CWI/H	Remote	CWI	462	0.98 / 0.70 / 0.49
		120 / 277 / 347	<b>10054</b>	BMH0400/TRITAP/C/CWA/H/K/STD	Core and coil	CWA	458	3.10 / 1.40 / 1.10
		120 / 277 / 347	<b>10073</b>	BMH0400/TRITAP/F/CWA/H/STD	F-Can	CWA	460	3.15 / 1.35 / 1.10
		120 / 277 / 347	<b>31177</b>	BMH0400/TRITAP/REM/CWA/H/STD	Remote	CWA	458	3.10 / 1.40 / 1.10
		120 / 208 / 240 / 277	<b>10055</b>	BMH0400/QUADTAP/C/CWA/H/K/STD	Core and coil	CWA	458	3.00 / 1.75 / 1.50 / 1.30
		120 / 208 / 240 / 277 / 480	<b>61692</b>	BMH0400/5TAP/C/CWA/H/K/STD	Core and coil	CWA	458	4.00 / 2.30 / 2.00 / 1.70 / 1.00
		347 / 480 / 600	<b>10064</b>	BMH0400/347/480/600/C/CWI/H/K/	Core and coil	CWI	462	0.33 / 0.23 / 0.19
347 / 480 / 600	<b>31183</b>	BMH0400/347/480/600/REM/CWI/H	Remote	CWI	462	0.33 / 0.23 / 0.19		
1000	M47	120 / 208 / 240	<b>10065</b>	BMH1000/120/208/240/C/CWI/H/K/	Core and coil	CWI	1 080	4.37 / 2.55 / 2.20
		120 / 208 / 240	<b>31191</b>	BMH1000/120/208/240/REM/CWI/H	Remote	CWI	80	4.37 / 2.55 / 2.20
		120 / 277 / 347	<b>62935</b>	BMH1000/TRITAP/C/CWA/H/K/STD	Core and coil	CWA	1 100	5.10 / 2.15 / 1.70
		120 / 277 / 347	<b>31184</b>	BMH1000/TRITAP/REM/CWA/H/STD	Remote	CWA	80	5.90 / 3.25 / 2.60
		120 / 208 / 240 / 277	<b>10057</b>	BMH1000/QUADTAP/C/CWA/H/K/STD	Core and coil	CWA	1 080	7.30 / 4.30 / 3.70 / 3.20
		120 / 208 / 240 / 277 / 480	<b>61693</b>	BMH1000/5TAP/C/CWA/H/K/STD	Core and coil	CWA	1 080	9.20 / 5.30 / 4.60 / 4.00 / 2.30
		347 / 480 / 600	<b>10066</b>	BMH1000/347/480/600/C/CWI/H/K/	Core and coil	CWI	1 100	1.52 / 1.10 / 0.90
		347 / 480 / 600	<b>31190</b>	BMH1000/347/480/600/REM/CWI/H	Remote	CWI	100	1.52 / 1.10 / 0.90
1500	M48	120 / 277 / 347	<b>10058</b>	BMH1500/TRITAP/C/CWA/H/K/STD	Core and coil	CWA	1 605	10.70 / 4.70 / 3.65
		120 / 208 / 240 / 277	<b>16607</b>	BMH1500/QUADTAP/C/CWA/H	Core and coil	CWA	1 605	12.10 / 7.05 / 6.05 / 5.30