



In "NOTES" column Indicates that luminaires with this wattage code meet federal energy efficiency standards applicable to 150 watt through 500 watt metal halide luminaires only, under the Energy Independence and Security Act of 2007 (EISA.)

WATTAGE CODE	DESCRIPTION	NOTES	AVG. SYSTEM WATTS
CosmoPolis™ High Performance CMH Electronic System			
60CMPE	60 watt CosmoPolis™		67
90CMPE	90 watt CosmoPolis™		99
140CMPE	140 watt CosmoPolis™		154
MasterColor® Elite High Performance CMH Electronic System			
210MCE	210 watt MasterColor® Elite	ⓔ	225
315MCE	315 watt MasterColor® Elite	ⓔ	338
Ceramic Metal Halide - Electronic Ballast			
39CMHE	39 watt Ceramic Metal Halide (Pulse Start) - Electronic Ballast		46
T39CMHE	39 watt T6 Ceramic Metal Halide (Pulse Start) - Electronic Ballast		46
50CMHE	50 watt Ceramic Metal Halide (Pulse Start) - Electronic Ballast		55
70CMHE	70 watt Ceramic Metal Halide (Pulse Start) - Electronic Ballast		77
T70CMHE	70 watt T6 Ceramic Metal Halide (Pulse Start) - Electronic Ballast		77
(2)T70CMHE	(2) 70 watt T6 Ceramic Metal Halide (Pulse Start) - Electronic Ballast		154
100CMHE	100 watt Ceramic Metal Halide (Pulse Start) - Electronic Ballast		115
150CMHE	150 watt Ceramic Metal Halide (Pulse Start) - Electronic Ballast	ⓔ	164
T150CMHE	150 watt T6 Ceramic Metal Halide (Pulse Start) - Electronic Ballast	ⓔ	164
(2)T150CMHE	(2) 150 watt T6 Ceramic Metal Halide - Electronic Ballast	ⓔ	338
Pulse Start Metal Halide - Electronic Ballast			
150PSE	150 watt Pulse Start Metal Halide - Electronic Ballast	ⓔ	164
175PSE	175 watt Pulse Start Metal Halide - Electronic Ballast	ⓔ	191
200PSE	200 watt Pulse Start Metal Halide - Electronic Ballast	ⓔ	229
250PSE	250 watt Pulse Start Metal Halide - Electronic Ballast	ⓔ	269
320PSE	320 watt Pulse Start Metal Halide - Electronic Ballast	ⓔ	344
350PSE	350 watt Pulse Start Metal Halide - Electronic Ballast	ⓔ	375
400PSE	400 watt Pulse Start Metal Halide - Electronic Ballast	ⓔ	426

ⓧ : Indicates compliance with the Energy Independence and Security Act of 2007 (EISA) by exception.

Ⓝ : Probe Start 175MH, 250MH and 400MH do not comply with EISA and are not available for sale in the United States.



In "NOTES" column Indicates that luminaires with this wattage code meet federal energy efficiency standards applicable to 150 watt through 500 watt metal halide luminaires only, under the Energy Independence and Security Act of 2007 (EISA.)

WATTAGE CODE	DESCRIPTION	NOTES	AVG. SYSTEM WATTS
Pulse Start Metal Halide - Magnetic Ballast			
39MH	39 watt Ceramic Metal Halide (Pulse Start)		48
T39MH	39 watt Ceramic Metal Halide (Pulse Start) T6 Lamp		48
50MH	50 watt Metal Halide (Pulse Start)		67
70MH	70 watt Metal Halide (Pulse Start)		90
P70MH	PAR 70 watt Metal Halide (Pulse Start)		90
T70MH	70 watt Ceramic Metal Halide (Pulse Start) T6 Lamp		94
100MH	100 watt Metal Halide (Pulse Start)		129
P100MH	PAR 100 watt Metal Halide (Pulse Start)		129
125MH	125 watt Metal Halide (Pulse Start)		150
150MH	150 watt Metal Halide (Pulse Start)	ⓧ	185
T150MH	150 watt T6 Ceramic Metal Halide (Pulse Start)	ⓧ	185
175PSMH	175 watt Pulse Start Metal Halide	ⓔ	208
200MH	200 watt Metal Halide (Pulse Start)	ⓔ	232
250PSMH	250 watt Pulse Start Metal Halide	ⓔ	291
320PSMH	320 watt Pulse Start Metal Halide	ⓔ	368
350PSMH	350 watt Pulse Start Metal Halide	ⓔ	397
400PSMH	400 watt Pulse Start Metal Halide	ⓔ	452
450PSMH	450 watt Pulse Start Metal Halide	ⓔ	508
750PSMH	750 watt Pulse Start Metal Halide		818
775PSMH	775 watt Pulse Start Metal Halide		845
875PSMH	875 watt Pulse Start Metal Halide		940
1000PSMH	1000 watt Pulse Start Metal Halide		1080
Standard Probe-Start Metal Halide			
175MH	175 watt Metal Halide	Ⓝ	210
250MH	250 watt Metal Halide	Ⓝ	295
400MH	400 watt Metal Halide	Ⓝ	460
1000MH	1000 watt Metal Halide		1080

ⓧ : Indicates compliance with the Energy Independence and Security Act of 2007 (EISA) by exception.

Ⓝ : Probe Start 175MH, 250MH and 400MH do not comply with EISA and are not available for sale in the United States.



In "NOTES" column Indicates that luminaires with this wattage code meet federal energy efficiency standards applicable to 150 watt through 500 watt metal halide luminaires only, under the Energy Independence and Security Act of 2007 (EISA.)

WATTAGE CODE	DESCRIPTION	NOTES	AVG. SYSTEM WATTS
High Pressure Sodium			
35HPS	35 watt High Pressure Sodium		46
50HPS	50 watt High Pressure Sodium		66
70HPS	70 watt High Pressure Sodium		91
100HPS	100 watt High Pressure Sodium		130
150HPS	150 watt High Pressure Sodium		190
200HPS	200 watt High Pressure Sodium		240
250HPS	200 watt High Pressure Sodium		295
400HPS	400 watt High Pressure Sodium		465
600HPS	600 watt High Pressure Sodium		675
750HPS	750 watt High Pressure Sodium		840
1000HPS	1000 watt High Pressure Sodium		1100
Low Pressure Sodium			
18LPS	18 watt Low Pressure Sodium		30
35LPS	35 watt Low Pressure Sodium		60
55LPS	55 watt Low Pressure Sodium		80
90LPS	90 watt Low Pressure Sodium		125
135LPS	135 watt Low Pressure Sodium		180
180LPS	180 watt Low Pressure Sodium		208

ⓧ : Indicates compliance with the Energy Independence and Security Act of 2007 (EISA) by exception.

Ⓝ : Probe Start 175MH, 250MH and 400MH do not comply with EISA and are not available for sale in the United States.