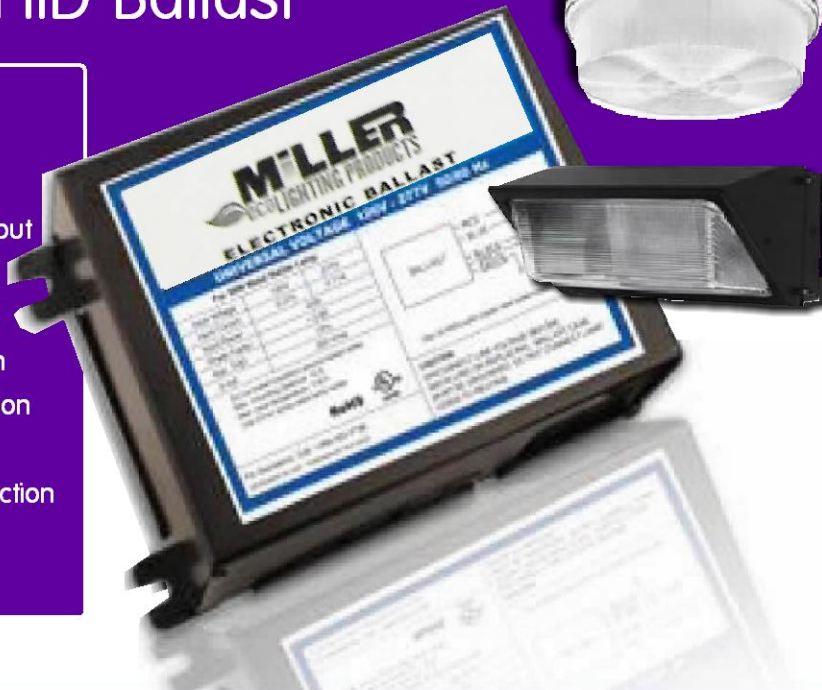


Electronic HID Ballast

Features

- UL, cUL Listed
- 120/277V Universal Input
- Constant Wattage
- Short Circuit Protection
- Open Circuit Protection
- Ignition Failure Protection
- Thermal Protection
- End of Lamp Life Protection
- Meet FCC Class A



Energy Savings
Retrofit HID
10%-15% Savings
 Change from magnetic
 to High-Efficiency
 Electronic HID ballasts

MILLER ORDER #	LAMP TYPE	LAMP WATTAGE	LAMP QTY	INPUT VOLTAGE	INPUT CURRENT	INPUT POWER	POWER FACTOR	WIRING DIAGRAM
MMH39MV-LFS	MH39W	39W	1	120V / 277V	0.37/0.17A	44W	0.95	68
MMH39MV-BLS	MH39W	39W	1	120V / 277V	0.37/0.17A	44W	0.95	67
MMH50MV-LFS	MH50W	50W	1	120V / 277V	0.49/0.21A	58W	0.95	68
MMH70MV-LFS	MH70W	70W	1	120V / 277V	0.67/0.29A	78W	0.95	68
MMH100MV-LFS	MH100W	100W	1	120V / 277V	0.94/0.42A	111W	0.95	68
MMH150MV-LFS	MH150W	150W	1	120V / 277V	1.40/0.61A	167W	0.95	68
MMH175MV-LFS	MH175W	175W	1	120V / 277V	1.63/0.71A	195W	0.95	68

NOTE: Must Change from Probe Start to Pulse-Start Lamps / Additional Sizes available upon special request

Additional Specifications:

Part #	Overall Length:	Case Length:	Width:	Height:	Mounting:	LeadOut:	Min. Starting Temp:	Max. Case Temp:
MMH39MV-LFS	5.72"	4.85"	3.62"	1.50"	5.29"	One Side	-20F	176F
MMH39MV-BLS	5.72"	4.85"	3.62"	1.50"	5.29"	BottomLeads w/Stud	-20F	176F
MMH50MV-LFS	5.72"	4.85"	3.62"	1.50"	5.29"	One Side	-20F	176F
MMH70MV-LFS	5.72"	4.85"	3.62"	1.50"	5.29"	One Side	-20F	176F
MMH100MV-LFS	5.72"	4.85"	3.62"	1.50"	5.29"	One Side	-20F	176F
MMH150MV-LFS	5.72"	4.85"	3.62"	1.50"	5.29"	One Side	-20F	176F

USA & CANADA
 Phone: 800-445-6611
 Fax: 800-445-6690



PHOENIX, AZ
 Phone: 602-268-0001
 Fax: 602-268-0130