

Magnetic HID Ballast & Lamp Kits

Metal Halide						
Kit Model #	Core & Coil Ballast	Lamp Type	Wattage	ANSI	Input Volts	Circuit
M-175-4T-CWA-LKM	M0175-71C-2XX	Medium	175	M57	4T	CWA
M-175-4T-CWA-LK	M0175-71C-2XX	Mogul	175	M57	4T	CWA
M-175-5T-CWA-LKM	M0175-81C-2XX	Medium	175	M57	5T	CWA
M-175-5T-CWA-LK	M0175-81C-2XX	Mogul	175	M57	5T	CWA
M-250-T4-CWA-LK	M0250-71C-2XX	Mogul	250	M58	4T	CWA
M-250-5T-CWA-LK	M0250-81C-2XX	Mogul	250	M58	5T	CWA
M-400-4T-CWA-LK	M0400-71C-2XX	Mogul	400	M59	4T	CWA
M-400-5T-CWA-LK	M0400-81C-2XX	Mogul	400	M59	5T	CWA
M-1000-4T-CWA-LK	M1000-71C-2XX	Mogul	1000	M47	4T	CWA
M-1000-5T-CWA-LK	M1000-81C-2XX	Mogul	1000	M47	5T	CWA

Pulse Start Metal Halide						
Kit Model #	Core & Coil Ballast	Lamp Type	Wattage	ANSI	Input Volts	Circuit
MP-70-4T-HXH-LKM	M0070-71C-5XX	Medium	70	M98	4T	HX-HPF
MP-100-4T-HXH-LKM	M0100-71C-5XX	Medium	100	M90	4T	HX-HPF
MP-150-4T-HXH-LKM	M0150-71C-5XX	Medium	150	M102	4T	HX-HPF
MP-150-4T-HXH-LK	M0150-71C-5XX	Mogul	150	M102	4T	HX-HPF
MP-320-4T-PSCWA-LK	M0320-71C-6XX	Mogul	320	M132/M154	4T	PSCWA
MP-400-4T-PSCWA-LK	M0400-71C-6XX	Mogul	400	M135/M155	4T	PSCWA

High Pressure Sodium						
Kit Model #	Core & Coil Ballast	Lamp Type	Wattage	ANSI	Input Volts	Circuit
S-50-120-RXN-LKM	S0050-02C-1XX	Medium	50	S68	120	RXN
S-70-120-RXN-LKM	S0070-02C-1XX	Medium	70	S62	120	RXN
S-70-120-RXN-LK	S0070-02C-1XX	Mogul	70	S62	120	RXN
S-70-4T-HXH-LKM	S0070-71C-5XX	Medium	70	S62	4T	HXH
S-70-4T-HXH-LK	S0070-71C-5XX	Mogul	70	S62	4T	HXH
S-100-4T-HXH-LKM	S0100-71C-5XX	Medium	100	S54	4T	HXH
S-100-4T-HXH-LK	S0100-71C-5XX	Mogul	100	S54	4T	HXH
S-150-4T-HXH-LKM	S0150-71C-5XX	Medium	150	S55	4T	HXH
S-150-4T-HXH-LK	S0150-71C-5XX	Mogul	150	S55	4T	HXH
S-250-4T-CWA-LK	S0250-71C-2XX	Mogul	250	S50	4T	CWA
S-250-5T-CWA-LK	S0250-81C-2XX	Mogul	250	S50	5T	CWA
S-400-4T-CWA-LK	S0400-71C-2XX	Mogul	400	S51	4T	CWA
S-400-5T-CWA-LK	S0400-81C-2XX	Mogul	400	S51	5T	CWA
S-1000-4T-CWA-LK	S1000-71C-2XX	Mogul	1000	S52	4T	CWA
S-1000-5T-CWA-LK	S1000-81C-2XX	Mogul	1000	S52	5T	CWA

Note:
 120: (02C) - 120v
 480: (11C) - 480v
 2T: Dual (23C) = 120, 277v
 4T: Quad (71C) = 120, 208, 240, 277v
 5T: 5-Tap (81C) = 120, 208, 240, 277, 480v
 R-NPF = Reactor-Normal Power Factor
 HX-HPF = High Reactance - High Power Factor
 CWA = Constant Wattage Autotransformer
 PSCWA = Pulse Start Constant Wattage Autotransformer



Ballast