

specifications: Metrolight CompactHID™ Electronic Ballast 50/70/100/150 Watt

Operating Specifications

The Metrolight CompactHID[™] Electronic Ballast is designed to suit most Metal Halide or HPS lighting applications. These ballasts are dimmable via approved 0-10V sensor or relay. This section lists the CompactHID[™] Ballasts operating specifications, input and output characteristics and its built-in protections.

O an and line t	0				
General Input Specifications					
Voltage		120 - 277VAC (+10% to –15%)			
Frequency		50/60Hz			
Inrush current		<5A for 1ms			
Harmonics (at nominal conditions)		Fully complies with EN61000-3-2 /Typical THD: 120-208V<10% and 277V<15%			
Input current protection		Fuse (Internal)			
Continuous full range dimming		50% - 100% of full power, by relay, ambient sensor, light sensor or any other compatible 0-10V sensor. Fade up time (50 - 100%) is 10 seconds and fade down time (100% - 50%) is 10 minutes			
Control Signal		Grey/Purple control wires separated / 10V = 100% power Grey/Purple control wires shorted / 0V = 50% power Dimming is continuous for control signal values >0V and <10V			
General Output Specifications					
Open circuit voltage		<300V			
Ignition voltage		<4kV			
Frequency		166Hz ± 10% square wave			
General Spec	fications				
Dimensions	50W, 70W,100W	.70" x 3.03" x 1.25" / 119.3 x 77 x 31.4mm (includes mounting feet)			
(LxWxH)	150W	4.646" x 3.37" x 1.497" / 118 x 85.6 x 38mm (includes mounting feet)			
Weight	50W, 70W,100W	0.56lb / 254g			
	150W	0.7lb / 318g			
Operating tempe	rature range	-25°C to +65°C / -13°F to 149°F			
Maximum case to	emperature (Tc)	85°C / 185°F			
Operating Humid	ity	0 to 95% RH non-condensing			
EMC		FCC Title 47 Part 18 C (non-consumer) EN55015 EN61547 (If the CompactHID™ Ballast is installed within a lighting fixture, an external dedicated Metrolight Line Adapter may be required (EU only). Contact Metrolight customer support for more information.)			



General Specifications Continued				
Regulation	UL1029 & UL 935, Outdoor Type 1, suitable for recessed use. EN61347 UL Listed • • • • • • • • • • • • • • • • • • •			
Surge Protection	IEEE C62.41 Category C Low Between phase and neutral 6KV / 3KA Between line and ground 10KV / 1KA *ADDITIONAL SURGE PROTECTION REQUIRED IN OUTDOOR APPLICATIONS			
Protections				
Self-protection mechanisms	In the event of a short circuit, or open circuit; If the lamp fails to light; At the end of the lamp's life; Input current protection by internal fuse; Optional surge protection adaptor for outdoor installations			
Heat Management	If the Tc rises beyond 86°C / 186.8°F during use, the CompactHID $^{\rm m}$ ballast may switch itself off			

Input Specifications Input values for power, voltage and current are dependant on the lamp wattage. Other input values apply across all CompactHID[™] Ballasts.

Lamp Power, Voltage and Current Specifications

150W lamp					
	@208V, 230V,277V	@120V			
Input Power	150W	160W			
Input Current	0.76A, 0.69A, 0.57A	1.33A			
Power Factor (at nominal conditions and full power)	>0.9	>0.98			
100W lamp					
	@208V, 230V,277V	@120V			
Input Power	108W	110W			
Input Current	0.52A, 0.47A, 0.39A	0.92A			
Power Factor (at nominal conditions and full power)	>0.9	>0.98			
70W lamp					
	@208V, 230V,277V	@120V			
Input Power	76W	78W			
Input Current	0.37A, 0.33A, 0.27A	0.65A			
Power Factor (at nominal conditions and full power)	>0.9	>0.98			
50W lamp					
	@208V, 230V,277V	@120V			
Input Power	56W	58W			
Input Current	0.27A, 0.24A, 0.2A	1.0.48A			
Power Factor	>0.8	>0.98			



The CompactHID™ Electronic Ballasts 50W-150W have been designed to comply with the following ANSI standards:

Ballast	ANSI Lamp Code
150W	MH M81, M102, HPS S56
150W Ceramic	MH M81, M102, M107, M142
100W	MH M90, M91, M92
100W Ceramic	C90
70W	MH M98
70W Ceramic	C198, C98, M139
50W	MH M110

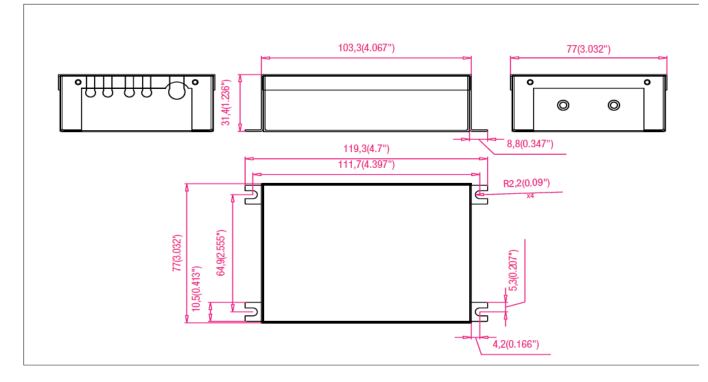
Note: Consult factory for lamps not listed above

Туре	Power	US Description*	Part Number
	150W	M150MHS-U-US-C-AD-NC	8827752
CompactHID™	100W	M100MHS-U-US-C-AD-NC	8827654
	70W	M70MHS-U-US-C-AD-NC	8816754
	50W	M50MHS-U-US-C-AD-NC	8816744

*US HPS lamps are 100V only

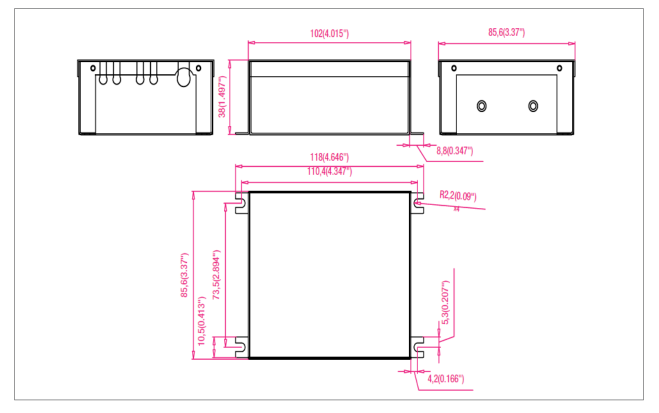
Note: Ballasts will operate either MH or 100V HPS lamps of the respective rated wattage

CompactHID™ Electronic Ballast 50-100W Mechanical Dimensions

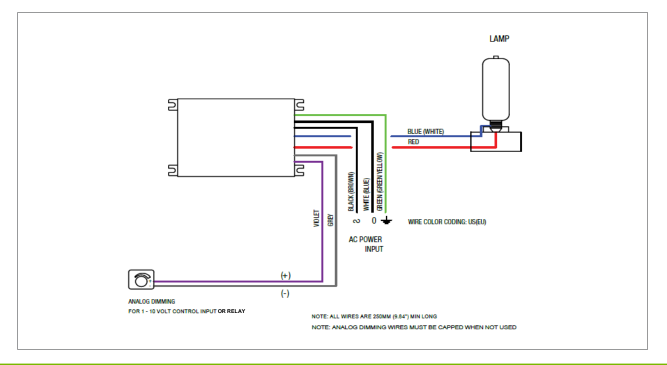




CompactHID™ Electronic Ballast 150W Mechanical Dimensions



CompactHID™ Electronic Ballast 50-150W Wiring Diagram



ISRAEL OFFICE (Corporate Head Office) Metrolight Ltd., 9 Haomanut St., P.O. Box 8194, Netanya, 42160 T +(972) 9.863.3060 F +(972) 9.863.3050

Cat #: 50-150WSpecSheet Rev: 15Jan12

U.S. Headquarters Metrolight Inc., 34197 Pacific Coast Highway, Dana Point, CA 92629 T 949.542.7048 F 949.542.7050 U.S. Operations Center Metrolight Inc., 1724-B General George Patton Drive, Brentwood, TN 37027 T 615.457.2060 F 615.457.2063 www.metrolight.com