### ELECTRONIC HID BALLASTS

#### Electronic HID Overview

Just as electronic ballast technology enhanced fluorescent lighting systems, electronic HID ballasts may bring significant performance improvements to HID lighting systems, including:

- Higher efficiency
- Greater lumen maintenance
- · Longer lamp life
- Enhanced color control

#### e-Vision

Low frequency electronic ballasts are recommended by lamp manufacturers to drive the latest generation of ceramic, low wattage metal halide lamps. These ceramic lamps have superior color rendition and can potentially maintain that color over the life of the lamps when operated with electronic ballasts. Since color is dependent on proper lamp wattage, the electronic ballast must be able to maintain lamp wattage precisely at its rated point throughout the rated average life of the lamp. Low frequency electronic HID ballasts such as the Philips Advance e-Vision line constantly measure and adjust the wattage, optimizing delivery of the ceramic lamps' superior color properties. This makes ceramic metal halide operated by e-Vision ballasts the premier choice for many applications previously illuminated by either tungsten halogen or incandescent sources, such as retail lighting.

Operational improvements are gained as greater efficiency and cooler running electronic ballasts lead to energy savings. In addition, ballasts run quieter, weigh less and have compact footprints.

#### CosmoPolis

CosmoPolis presents a major step forward in outdoor lighting and was developed specifically to meet the challenges of the 21st century. The CosmoPolis system simplifies outdoor lighting with the combination of a compact lamp and an optimized, rugged electronic ballast system. Designed specifically for outdoor area and roadway lighting applications, these Xtreme ballasts have integral surge protection of IOkV/5kA, and 80,000 hours rated average life.\* This highly efficient system provides end users the ability to convert to a warm white light without sacrificing color rendering or system lifetime.

### CosmoPolis Programmable

The CosmoPolis Programmable Xtreme ballasts enable digitally based, networked control of CosmoPolis Systems. These ballasts use the DALI digital universal interface for control. The CosmoPolis Programmable System allows the end user maximum flexibility to control the lighting system. Features include:

- 1. Light sensor or switched supply control.
- 2. Constant or Adjustable Light Output.
- 3. Integrated line switch for pilot line or motion sensor control.
- 4. Line Voltage Dimming.
- 5. Integrated DynaDimmer allows user to program 5 different lighting levels and durations.
- 6. Network control and monitoring of each lamp and ballast on the system via powerline or RF using DALI based system such as Philips AmpLight & Starsense.
- 7. Software upgrades for system.

#### MasterColor Elite Medium Wattage

The lamp's sparkling white light with 90 CRI creates a natural ambiance and brings out the best in all different types of colors. The high efficiency of the lamp and ballast together means reduced energy use and a lower cost of ownership compared to traditional 400W Metal Halide HID systems.\*\* The e-Vision ballast comes with 0-10V control wires that allow for dimming to 50% of lamp power and allow for operation by 0-10V controls such as the Philips DynaDimmer. This system is ideal for indoor lighting in both high-bay and recessed applications, as well as outdoor lighting for street and area installations. The MasterColor CDM Elite Xtreme ballast for 210W operation includes the same 10kV/5kA surge protection and 80,000 hour rated average life\* as found in the CosmoPolis Xtreme ballasts.

<sup>\*</sup> Rated average life is based on 90% surviving when operating at 10°C less than the marked maximum case temperature (Tc - 10°C) with one switch per day. Rated average life is based on engineering testing in laboratory conditions and probability data as defined in IEC Norm 60929.

<sup>\*\*</sup> Based on a comparison of published data of a Philips CDM EliteMW 315/T9/942/U/E lamp operated by Philips Advance IZTMH-210315-R-LF (341 System Watts) to a Philips MS400/BU/ED28/PS operated by a Philips Advance 71A6092AEE ballast (452 system Watts) operated for 30,000 hours (rated average life of 315W CDM Elite lamp).

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## **Catalog Number Explanation**

	Additional Features:
ı	Blank = None
	ID = Integral 120V output to supply power to a 4-Wire Self F
	Thermal Protector (39W, 70W, 100W)

	ZT	MH	_	100	Α	BLS	ID	Blank = N ID = Inte		power to a 4-Wire Self Heating			
T									mal Protector (39W, 70W,				
						Lead Exit / Mou	nting Options:						
						BLS = Bottom L	eads with Stud	S					
						LF = Leads (side exit) with mounting Feet							
						LFS = Leads (side exit, lead exit from same end) with mounting Feet (K metal case models only)							
						LS = Connector (side exit) with mounting Feet							
					Can Materi								
					A/B = Met	al case with dim. 5.5" L	× 3.6" W × 1.5'	'H K=M	1etal case with dim. 4.75" L	× 1.3" W × 1.2" H			
					D = Metal	tal case with dim. 5.0" L $\times$ 3.0" W $\times$ 1.5" H M = Plastic case with dim. 5.9" L $\times$ 2.6" W $\times$ 2.6" H							
					E = Metal	etal case with dim. 5.5" L $\times$ 1.75" W $\times$ 1.2" H N = Plastic case with dim. 5.3" L $\times$ 2.6" W $\times$ 2.6" H							
					G = Metal	etal case with dim, 3.9" L $\times$ 3.0" W $\times$ 1.2" H Q = Plastic case with dim, 5.9" L $\times$ 3.5" W $\times$ 1.5" H							
					H = Metal	case with dim. 6.4" L $\times$	3.7" W × 1.5" H	R = N	1etal case with dim, 8.2" L $\times$	4.9" W × 2.2" H			
								T = P	lastic case with dim. 6.3" L >	< 3.9" W × 2.4" H			
				Max Lar	np Wattage:								
				G20 = 1	20W Lamp, ANSI	CI56/MI56 P39 = 3	39W Lamp+	60 = 60W Lan	np 100 = 100W Lamp	210315 = 210 W or 315W Lam			
				20 = 22	! W Lamp^	45 = 45	W Lamp	70 = 70W Lan	np 140 = 140W Lamp	210 = 210W Lamp			
			39 = 39 W Lamp, ANSI C130/M130 50 = 50W Lamp 90 = 90W Lamp 150 = 150W Lamp										
			Number of Lamps: Blank = 1 Lamp Operation 2 = (2) Lamp Operation										
			Primary Lamp Type:										
			MH = Met	al Halide									
			CW = Cos	smoPolis M	etal Halide								
	Dimming Sche	eme: Bla	ank = Fixed	Light Outp	ut ZT = 0-10	V Dimming D = Pr	rogrammable D	ALI Interface					
L	/oltage:			U									

I = Intellivolt (accepts input of I20 thru 277V, 50/60 Hz nominal) R = 120V, 50/60 Hz nominal

 $<sup>^{\</sup>wedge}\,$  Philips 22W MiniMaster Color Lamp, ANSI C175/M175, with PGj5 base

<sup>+</sup> Philips 39W MiniMaster Color Lamp, ANSI C179/M179, with PGj5 base

<sup>‡</sup> For CosmoPolis and MasterColor CDM Elite Medium Wattage, Intellivolt is limited to 208 thru 277V

## e-Vision Low Frequency Electronic HID Ballasts

### For Low Wattage HID Lamps

Key Features	Key Benefits
IntelliVolt • Operates on either I20 or 277V, or any voltage in between, 50 or 60Hz	Fewer SKUs required in inventory     Broadens the range of applications
Smaller and lighter weight than magnetic HID F-Can ballasts	Compact electronic HID footprints     Provides greater design flexibility
Reduced input watts compared to magnetic systems	Energy Savings; Lower cost of ownership
Low frequency lamp operation	Prevents acoustic resonance in the lamp arc tube     Recommended by lamp manufacturers
Square wave output waveform	Helps maximize lamp life
Lamp EOL detection; Shuts down system at lamp end of life	Enhanced safeguard
Thermally protected, internally fused, and output short circuit protected	Shuts system down upon abnormal failure or conditions
Lamp Wattage Regulation • Lamp wattage will change less than .5% with a +/-10% change in line voltage	Excellent light quality     Optimizes lamp color stability over rated average life     Reduces lamp-to-lamp color variations both initially and during lamp life
Metallic enclosure	Provides enhanced capability for high ambient temperatures by transferring heat away from sensitive internal components
I.O Ballast Factor	Lamp produces maximum light output over its rated average life

### eHID Lead Wire Information

Wire Color	Function	Lengths Lead (-LF model)	Lengths (-BLS model)	Length Strip
Black	Input Power	11.0" +/- 1.0"	9.0'' +3.0''/-2.0''	0.5''
White	Input Power	11.0" +/- 1.0"	9.0'' +3.0''/-2.0''	0.5''
Red	Lamp Base	11.0" +/- 1.0"	9.0'' +3.0''/-2.0''	0.5''
Blue	Lamp Screwshell	11.0" +/- 1.0"	9.0'' +3.0''/-2.0''	0.5''
Green	Ground	11.0" +/- 1.0"	9.0'' +3.0''/-2.0''	0.5''
Orange	Lamp Base (Second Lamp On 2-Lamp Ballasts)	11.0" +/- 1.0"	9.0'' +3.0''/-2.0''	0.5''
Brown	Lamp Screwshell (Second Lamp On 2-Lamp Ballasts)	11.0" +/- 1.0"	9.0'' +3.0''/-2.0''	0.5''
Yellow	Output for 120V Self Heating Thermal protector	N/A	9.0'' +3.0''/-2.0''	0.5''
Gray with Red Stripe	Output for I20V Self Heating Thermal protector	N/A	9.0" +3.0"/-2.0"	0.5''

## **ELECTRONIC HID BALLASTS**

# Metal Halide

Lamp Data		Input	: Catalog Number*	Certifications				Line Po	Input Power	Max. Case	Wiring	Fig.	Weight	Max.	
Number	er Watts	Volts		Note I	E	<b>(H)</b>	<b>(P</b> )	RoHS*	Current (Amps)	ANSI (Watts)	Temp. Note 3	Diag.	rig.	(lb)	Distance to Lamp (ft)
50W Lamp, ANSI Code M110, or C193(Philips CDM Elite), Minimum Starting Temp20°C/-4°F															
I	50	120 277	IMH-50-E-LF		1	1	1	0.48 0.20	57 56	90°C	3	Е	0.8	5	
	50	120	IMH-50-K-LF,		1	1	1	0.48	57	90°C	3	K	0.5		
		277	IMH-50-K-BLS or IMH-50-K-LFS <i>Note</i> 2					0.21	56					4	
	50	120	IMH-50-G-LF or		,	1	1	0.47	56	90°C	3	G	0.9	3	
		277	IMH-50-G-BLS					0.21	55						
70W La	mp, A	NSI Co	de M98/C98 or M139	/C139	or 1	1143,	Minim	num Stai	rting Te	mp20	0°C/-4°	F			
ı	70	120 277	IMH-70-G-LF or IMH-70-G-BLS		1	1	1	0.66 0.28	79 76	90°C	3	G	0.9	3	
I	70	120 277	IMH-70-E-LF		1	1	1	0.68 0.29	80 78	90°C	3	Е	0.8	5	
1	70	120 277	IMH-70-D-LF or IMH-70-D-BLS		1	1	1	0.66 0.28	79 76	85°C	3	D	1.6	3	
I	70	120 277	IMH-70-A-BLS-ID*		1	1	1	0.72 0.31	86 84	90°C	8	А	1.6	6	
100W L	.amp, <i>i</i>	ANSI C	ode M90/C90 or M14	0 or (	C191,	Mini	mum S	Starting	Temp	-20°C/-	4°F				
ı	100	120 277	IMH-100-D-LF or IMH-100-D-BLS		1	1	1	0.92 0.40	110	85°C	3	D	1.6	5	
I	100	120 277	IMH-100-B-LF		1	1	1	0.92 0.40	110	85°C	3	В	1.5	5	
I	100	120 277	IMH-100-A-BLS-ID*		1	1	1	0.96 0.42	115	90°C	8	А	1.4	6	
150W Lamp, ANSI Code M102/C102 or M142/C142, Minimum Starting Temp20°C/-4°F															
I	150	120 277	IMH-150-H-LF or IMH-150-H-BLS Note 4	1	1	1	1	1.4 0.6	165 161	85°C	3	Н	1.9	5	

<sup>1.</sup> All ballasts are sound rated A, and feature high power factor (>0.9, a ballast factor of 1.0  $\,$ resettable thermal protection, and a maximum Harmonic Distortion of 15%.

<sup>2.</sup> For IMH-39-K-LF, RMH-39-K-LF, RMH-20-K-LF and IMH-G20-KLF input and output lead wires exit on opposite sides of ballast. For IMH-39-K-LFS, RMH-39-K-LFS, RMH-20-K-LFS and IMH-G20-K-LFS all lead wires exit the same side of the ballast.

<sup>3.</sup> Maximum case temperature should not be exceeded in the application, as life will be affected and the integral re-settable thermal protector may activate. A lower maximum temperature rating does not imply lesser thermal performance, and can be indicative of a cooler running ballast design. Consult factory for further application assistance.

<sup>4. &</sup>quot;Circle E" denotes EISA compliance

<sup>\*</sup> Ordering information:

<sup>—</sup>LF Side exit leads with mounting feet

<sup>—</sup>BLS Bottom exit leads with mounting studs

**X** Use with any Self Heating Thermal Protector (Insulation Detector) having equivalent resistive value 5k to 25k ohm (4 wire versions only)

<sup>¥</sup> Restrictions on Hazardous Substances (RoHS) is a European directive (2002/95/EC) designed to limit the content of 6 substances [lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB), and polybrominated diphenyl ethers (PBDE)] in electrical and electronic products