### HIGH INTENSITY DISCHARGE BALLASTS

#### **Core & Coil Ballasts**

(60 Hz., Minimum Starting Temperature –40°F or –40°C)



## High Pressure Sodium

						Nom	HUSE Rating				one	Non-PCB Capacitor (Page 5-48 to 5-49)					lgnitor ++ (Page 5-50 to 5-53)		U.L. Bench Top Rise Code 1029	
	Input Volts		Circuit Type	Watts Input	Inniit	Open Circuit					Mfd	Min	Cap Catalog	Dry or	Total Weight (lbs)	Part	Max Dist To	(Pg 5-3)		
						Voltage			Fig	A	В	IVIIU	Volt	Number	Oil		Number	Lamp (ft)	(180°C)	ADVANCE Class N (200°C)
	1000	Watt Lamp,	ANSI (	Code S	S52															
0	120 220 277	71A8703 71A87J3 71A8733	CWA	1100	9.2 5.0 4.0	435	25 15 10	М	8a	3.8	5.8	26	525	MD2602-030	0	28.0	LI571-H5*	15	B C C	A A A
0	480	71A8743 <b>71A8743-001</b>	CWA	1100	2.3	435	6	М	8a	3.9	5.8	26	525	MD2602-030	0	28.0	LI571-H5★	15	С	A
0	120/208/ 240/277	71A8793	CWA	1100	9.5/5.5/ 4.8/4.2	435	25/15/ 10/10	М	8a	3.8	5.8	26	525	MD2602-030	0	28.0	LI571-H5★	15	C/B/ C/C	A/A/ A/A
0	120/208/ 240/277	71A8773-001	CWA	1100	9.5/5.5/ 4.8/4.2	435	25/15/ 10/10	М	8a	3.8	5.8	26	525	MD2602-030	0	28.0	LI571-H5★	15	C/B/ C/C	A/A/ A/A
0	120/208/ 240/277/ 480	71A8753 <b>71A8753-001</b>	CWA	1100	9.3/5.3/ 4.7/4.1/ 2.3	437	25/15/ 12/10/ 6	М	8a	4.0	6.0	26	525	MD2602-030	0	29.0	LI571-H5*	2	C/C/ C/C/ C	A/A/ A/A/ A
0	120/ 277/347	71A87A3	CWA	1100	9.5/ 4.2/3.3	435	25/ 15/10	м	8a	3.9	5.9	26	525	MD2602-030	0	28.0	LI571-H5★	15	C/ C/C	A/ A/A
*0	120/ 277/347	71A87A3-001	CWA	1100	9.5/ 4.2/3.3	435	25/ 15/10	М	8a	3.9	5.9	26	525	MD2602-030	0	28.0	LI571-H5★	15	C/ C/C	A/ A/A

**F**. **A** 

#### + Ordering information:

#### **Replacement/retrofit ballast kits** indicated by **bold type** with suffix **-001**. Refer to pages 5-5 to 5-9.

Original equipment ballasts - add proper suffix to catalog number:

-500 includes core & coil with oil-filled capacitor

- -510 includes core & coil with welded bracket and oil-filled capacitor -600 core & coil only (no capacitor)
- -610 core & coil with welded bracket (no capacitor)
- For CWA circuits, figure is operating current.
- ++ Each ballast requiring an ignitor is furnished as standard with the Short Range ignitor model shown for use within fixtures. If a Long Range ignitor is required for remote mounting, specify on order. See pages 5-50 to 5-53 for additional information.
- ★ Equipped with an auto-reset thermal protector to prevent ignitor from overheating in the event of lamp failure.
- Canadian replacement/retrofit ballast kit indicated by **bold type**. Refer to page 5-10.
- Dual rated Class H (180°C) / ADVANCE Class N (200°C) insulation system. Refer to page 5-3 for additional information.



#### **Encapsulated Core & Coil**

Where quiet performance is required, the standard open core & coil ballasts are encapsulated (potted) in a cube-shaped steel can utilizing Class H (180°C) polyester compound. These ballasts carry a Class A noise rating up through 175 watts and Class B for 250 and 400 watts. As with the open core & coil, the capacitor (and ignitor where included) are mounted separately within the fixture.

#### Fluorescent Can (F-Can)

For indoor commercial applications of HID lighting such as offices, schools and retail stores, ballast noise must be minimized. Ballasts for these fixtures are most often encased and potted in fluorescent ballast type cans and utilize Class A (90°C) asphalt insulating materials (the same as used in fluorescent lamp ballasts).

The Advance line of F-can balasts comes in two dual-voltage configurations: 120/277 volt for the US market, and 120/347 volt for the Canadian market. Each unit has built-in, automatically resetting, thermal protectors which disconnect the ballast from the power line in the event of overheating. All units are high power factor and include the capacitor within the can. All models for high pressure sodium, lowwattage metal halide, and pulse-start metal halide lamps also include the ignitor in the can.

#### **Indoor Enclosed**

These units are designed for use indoors where the ballast must be mounted remotely from the luminaire. They are most typically used in factories where the luminaire may be mounted in a high-bay where very high ambient temperatures may be experienced. In these instances, the remotely-mounted ballast operates cooler, subsequently providing longer life because it is away from both the heat of the ceiling ambient and lamp heat within the fixture.

The case contains the core & coil potted in a Class H (180°C) heatdissipating resin. The capacitor(s) and ignitor are contained within a separate compartment. Knockouts in both ends of the case facilitate hook-up in the most convenient manner. Wall mounting is accomplished through flanges on the top and bottom of the case. The ballast is a UL Listed product.

#### **Outdoor Weatherproof**

Weatherproof ballasts are designed for remote, pole-mounting outdoor applications under all weather conditions. They may also be placed inside of a transformer pole base, but care must be taken to avoid areas prone to flooding because weatherproof ballasts are not water-submersible.

The core & coil with its capacitor and ignitor (where required) are firmly mounted to the heat-sink base. An aluminum cover is placed over the core-&-coil assembly and is bolted with a weather-tight gasket to the base. An integral 1" threaded nipple with locknut facilities hook-up to electrical conduit or to the mounting bracket when used on a pole. The weatherproof ballast may also be placed nipple-up, with a drip loop in the leads, inside a pole base.

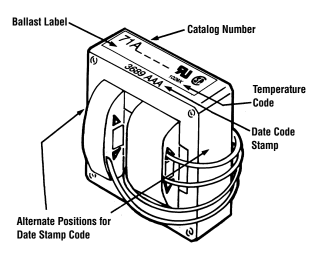
#### Postline

Lantern-type fixtures mounted on slender poles often require ballasts which will fit into these poles. Special, elongated core & coil ballasts are potted in resin in cylindrical cans having a 2.55" outside diameter. All include leads necessary for direct connection to a photocell.

The capacitor and ignitor (where required) are included within this can. A  $\frac{1}{2}$ " threaded nipple is used for vertical mounting, and leads extend from both ends of the can for ease of installation. The input leads to the ballast also provide for proper connection to the photocell if such is included within the fixture.

To help prevent overheating, one to three feet of air space should be allowed in the pole above the ballast, and the ballast should be positioned against the post interior wall to provide a heat-sink. All units rated 100W and above now include a mounting kit consisting of an 18" chain to hang the ballast within the pole and a spring clip to force the ballast's cylindrical can to make line contact with the pole's interior surface to maximize heat transfer, thus prolonging the ballast life.

#### **BALLAST DATE AND TEMPERATURE CODES**



ADVANCE <sup>®</sup> HID Core & Coil ballasts are date stamped on either the top surface or the side surface of the ballast core. The four-digit number represents the *week* and *year* of manufacture. The first two numbers indicate the week and the last two indicate the year the ballast was manufactured. The example shows a ballast manufactured during the 36th week of 1989. The three letters are an Advance factory code.

The ballast's UL Bench Top Rise Temperature Code is shown on the label (see below).

#### **UL BENCH TOP RISE TEMPERATURE CODE**

To facilitate UL inspection, each ballast's UL Bench Top Rise Temperature Code is shown on the Advance Core & Coil ballast label as 1029<u>X</u>, where 1029 is the UL Standard for HID Ballasts, and the X is the temperature code: **A**, **B**, **C**, etc. If a fixture is UL listed for 1029**C**, then automatically, all ballasts with an **A**, **B**, or **C** temperature classification are acceptable for use within that same fixture.

UL Bench Top Rise Letter Code	Temperature Range for Class H (180°C) Ballasts	Temperature Range for Class N (200°C) Ballasts
А	less than 75°C	less than 95°C
В	75°C < 80°C	95°C < 100°C
С	80°C < 85°C	100°C < 105°C
D	85°C < 90°C	105°C < 110°C
E	90°C < 95°C	110°C < 115°C
F	95°C < 100°C	115°C < 120°C
etc.	etc.	etc.

#### CERTIFICATIONS

**NSI** 



Indicates ballast is listed by Underwriters Laboratories, Inc. in accordance with UL 1029 Standard for HID Ballasts. Each ballast is marked appropriately.

Indicates ballast is component recognized by Underwriters Laboratories, Inc. in accordance with UL 1029 Standard for HID Ballasts. Each ballast is marked appropriately.

> Indicates ballast is certified by Canadian Standards Association in accordance with CAN/CSA-22.2 No. 74-92.Each ballast is marked appropriately.

> > All HID Ballasts are designed and manufactured in accordance with the American National Standards Institute Standard for HID Ballasts, ANSI C82.4.

## HIGH INTENSITY DISCHARGE BALLASTS

## **ORDERING INFORMATION**

#### How to Order

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Advance Transformer has developed the industry's broadest selection of HID ballasts. More than 3000 stocking distributors nationwide. For information on the distributor best able to serve your needs, please call 800-372-3331.

### **Advance HID Ballast Part Number Explanation**

71A	60	9	1	-500D							
				Suffix Code* (as applicable)         -001DB       ballast replacement kit with dry capacitor and integral ignitor         -001D       ballast replacement kit with dry film capacitor         -001       ballast replacement kit with oil filled capacitor         -001       ballast replacement kit with oil filled capacitor         -500       core & coil ballast with dry film capacitor         -500       core & coil ballast with oil filled capacitor         -510D       core & coil ballast with welded bracket and dry film capacitor         -510       core & coil ballast with welded bracket and oil filled capacitor         -540D       core & coil ballast with welded angle bracket and dry film capacitor         -600       core & coil ballast (no capacitor)         -610       core & coil ballast with welded bracket (no capacitor)         * Add additional feature codes to the end of suffix where applicable.         i.e.       -B = Integral Ignitor, -P = Thermally Protected, -J = J-Box Mounting							
				Design Code							
				<u>60 Hz Voltage</u>	50 Hz Voltages						
		INPUT VOLTAGI CODE	E 2 3 4 5 6 7 8	= 120V = 208V = 240V = 277V = 480V = 120/240V or 120/208/240/277/480V = 240/480V = 120/208/240/277V = 120/208/240/277V = 120/208/240/277V		M = 100/200V $N = 120/220-240V$ $R = 220/240V$ 8/240V					
			L	amp Type/Wattage/	Ballast Circuit Code						
	allast Type	72C = 73B = 74P = 77K = 77L = 78E =	F-C Enc Pos Val- Val- Inde	e and Coil Ballast an Ballast apsulated Core and Coil Ba tline Ballast U-Pak Replacement Ballast U-Pak Plus Replacement B por Enclosed Ballast door Weatherproof Ballast	t Kit						

ADVANCE ADVANCE, 10275 WEST HIGGINS ROAD, ROSEMONT, IL 60018. TEL: (847) 390-5000, FAX: (847) 390-5109 5-13



### HIGH INTENSITY DISCHARGE BALLASTS

Core & Coil Ballasts

(60 Hz., Minimum Starting Temperature -40°F or -40°C)

# High Pressure Sodium



					Nom			Dimensions					-PCB Capacitor ge 5-48 to 5-49)			Ignitor (Page 5-50 to		Rise Co	U.L. Bench Top Rise Code 1029	
Input Volts	Catalog† Number	Circuit Type	Watts Input	Max <sup>●</sup> Input Current	Open Circuit Voltage	(Amns)						Min	Cap Catalog	Dry or	Total Weight (Ibs)	Part	Max Dist To	(Pg Class H	5-3) ADVAN(	
					<b>-</b> j-			Fig	A	B		Volt	Number	Oil		Number	Lamp (ft)	(180°C)	Class (200°C	
430 W	att Lamp, A	NSI Co	de S1	45 (SO	N AGRO	)-Phili	ps)													
120/ 208/240	71A85E6	CWI	490	5.2/ 3.0/2.6	200	15/ 10/7	Y	2	2.6	4.1	48	300	7C480P30	D	15.0	LI501-H4	15	C/ E/D	_	
277/ 347/480	71A85F6	CWI	490	2.3/ 1.8/1.3	200	7/ 5/5	v	2	2.6	4.1	48	300	7C480P30	D	15.0	LI501-H4	15	F/ C/B	_	
600 W	att Lamp, A	NSI Co	de S1	06																
120/ 208/240	71A85E5	CWA	670	5.5/ 3.3/2.9	220	15/ 9/8	м	8a	3.2	5.1	64	280	7C640S28-R	D	22.5	LI561-H5	2	A/ A/B	A/ A/A	
277/ 347/480	71A85F5	CWA	665	2.5/ 2.0/1.4	230	7/ 5/4	м	8a	3.2	5.1	64	280	7C640S28-R	D	23.0	LI561-H5	5	A/ A/A	A/ A/A	
120/ 208/240	71A85E8	CWI	685	6.2/ 3.5/3.1	240	20/ 9/8	v	8a	3.4	5.3	48	330	7C480S33-R	D	26.0	LI561-H5	2	D/ D/C	A/ A/A	
277/ 347/480	71A85F8	CWI	685	2.6/ 2.1/1.5	238	7/ 6/5	v	8a	3.4	5.3	48	330	7C480S33-R	D	26.0	LI561-H5	2	D/ D/C	A/ A/A	
750 W	att Lamp, A	NSI Co	de S1	11		_		_	_	_	_				_					
120/ 208/240	71A86E5	CWA	840	6.8/ 4.0/3.5	220	20/ 10/10	м	8a	3.2	5.1	75	280	7C750S28-R	D	22.5	LI561-H5	5	D/ E/E	A/ A/A	
277/ 347/480	71A86F5	CWA	840	3.1/ 2.5/1.8	225	10/ 10/5	м	8a	3.2	5.1	75	280	7C750S28-R	D	23.0	LI561-H5	5	E/ D/D	A/ A/A	
	-510D include -600 core & co -610 core & co r CWA and CW	oil only oil with /I circuit	(no cap welded s, figur	acitor) bracket e is oper	(no capa ating cu	citor)	r y-mm	capac	,1101					Ŧſ	$\sum$					
tt Ea mi mi MDu	ch ballast requ odel shown for punting, specify ial rated Class ofer to page 5-3	y on ord H (180° 3 for add	er. See C) / AD litional	URES. If a pages 5- VANCE C informat	<b>Long R</b> -50 to 5- Class N (	tandard <b>ange</b> igr -53 for a	hitor is addition insulati	requi al inf	red foormatistem.	r rem			$\uparrow \Box$	53/6	6. (4	Fig. :8a 1 <sup>1</sup> /4" x 6" core)	A 0 47/c		/4" core)	
++ Ea m Du Du Re LINE LINE	ch ballast requ odel shown for ounting, specifical rated Class offer to page 5-3	y on ord H (180° 3 for add Fig. M	er. See C) / AD litional	URES. If a pages 5: VANCE C informat	Long R -50 to 5- Class N ( ion.	tandard ange igr -53 for a 200°C)	hitor is addition insulati	required al information on sy	red foormatistem.		LAMP 1		→2 ₩ ₩ ↓		6° (4	Bracket	47/2	#10	2 /4" core) ]_↓  	
++ Ea m Du Du Re LINE LINE	LINE V	y on ord H (180° 3 for add Fig. M	er. See C) / AD itional	LAMP	Long R -50 to 5- Class N ( ion.	tandard ange igr -53 for a 200°C)	hitor is addition insulati	required al information on sy	red foormatistem.		LAMP 1		→2 ₩ ₩ ↓		ig L	Bracket	A ()	Fig. (4 <sup>1</sup> /4 <sup>*</sup> x 4 <sup>3</sup>	2 /4" core) ]_↓	
++ Ea m Du Du Re LINE LINE	LINE V	y on ord H (180° 3 for add Fig. M	er. See C) / AD itional itional itional com x3 x1 itintor - x2 x3 x1 x1 itintor - x2 x3 x1	LAMP	Long R 50 to 5- class N ( ion.	tandard ange igr -53 for a 200°C)	hitor is addition insulati	required al information on sy	red for ormatistem.		LAMP 1		→2 W → W → Ba Dimen:		3	Bracket MMX Bracket MMX Bracket M L M 5 1.25		Fig. 4 <sup>1/4*</sup> × 4 <sup>3</sup>	2 /4" core) ]_↓ 	

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