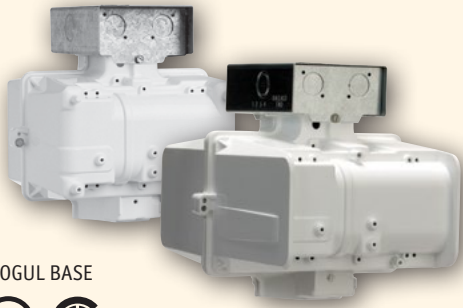


BLA

Superbay Ballast Housings

SUPERBAY BALLASTS



MOGUL BASE



Rugged, two-piece, die-cast aluminum ballast housing with corrosion-resistant Lektrocote® white finish (standard), gray. Electrical components are mounted directly to the aluminum housing for cool operation and long life.

SPECIFICATIONS 150-450w

- Ballasts are high power factor with 180°C Class H insulation

SPECIFICATIONS 1000w

- Ballasts are high power factor with 180°C Class H insulation

LISTINGS

- Superbay ballast housings are certified to UL 1598, CSA 22.2 No. 250.0-00 and tested to 55°C ambient operation (150-400w)
- 1000w Superbay ballast housing is certified to CSA 22.2 (40°C ambient operation)
- Suitable for damp locations

Shown with optional Slick-On mounting. Quick-On is standard except 1000w where Slick-On is standard.

ORDERING INFORMATION: BLA-150-S-5-NB-WH-EX

BLA	-				-	NB	-		-	EX
SERIES		WATTAGE		SOURCE		OPTIC-READY MOUNT ²		COLOR		SOCKET
BLA Superbay Series		150 150w HPS only 175 175w PSMH only 250 250w PSMH or HPS 320 320w PSMH only 400 400w PSMH or HPS 1000 ¹ 1000w, PSMH or HPS		S High Pressure Sodium P Pulse Start Metal Halide		NB OU/OU60		WH White (standard) GR Gray (optional)		EX Pink exclusionary socket (for open rated lamps)
VOLTAGE										
5 480V										
6 Tri-Tap® - 120/277/347V										
7 600V (isolated secondary only)										
8 Quad-Tap® (multi-tap) - 120/208/240/277V										
F 347V (single voltage only)										

¹ 1000w PSMH requires the use of the CH-ENC-23

NOTE: Energy-saving linear reactor pulse start ballast available, consult factory (277V only)

NOTE: Options must be added as suffix to Catalog Number

NOTE: Accessories must be ordered separately

For a complete list of **Options and Accessories** see pages 437 to 445.

1 1000w with WA25 optic cannot be enclosed

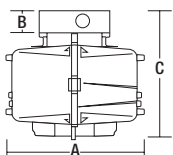
2 Required for glass HGE/HGO and OU/OU60 reflectors



Quick-On® Bracket Pendant Mount
(shipped standard)



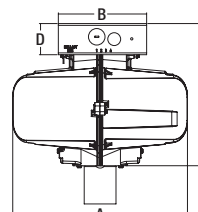
Slick-On® Bracket Pendant, Ceiling, Through-Wire Mounting
(shipped optional 150-450w, standard on 1000w)



150-450 & 750w

Quick-On®	A	B	C
	9 1/2"	1 1/8"	8 5/8"
	241 mm	29 mm	219 mm

Slick-On®	A	B	C
	9 1/2"	2"	9 1/2"
	241 mm	51 mm	241 mm



1000w

Slick-On®	A	B	C	D
	11 7/8"	6"	9 11/16"	2 1/8"
	301.6 mm	152.4 mm	246.2 mm	53.9 mm

ECOBAY™ / Superbay Optics

HIGHBAY

ORDERING INFORMATION: BL OPTICAL ASSEMBLY MODULES

Catalog Number	Description	Diameter	Weight lbs. (kg)
BL-BI²	14" Highbay reflector	14"	1.75 (0.8)
BL-EG	19" Enclosed and gasketed reflector	19"	6.75 (3.1)
BL-LB1	23" Lowbay reflector/refractor	23"	8.25 (3.7)
BL-PA2³	16" Prismatic acrylic reflector	16"	3 (1.4)
BL-SU¹	19" Highbay reflector with uplight	19"	2.25 (1)
BL-OU60⁶	23" Highbay reflector	23"	5.0 (2.2)
BL-WA25⁵	25" Prismatic acrylic reflector	25"	8.25 (3.7)
CH-SW	Superwatt® optics	22"	10 (4.5)
BL-WA22⁴	22" Clear prismatic acrylic reflector	22"	6.5 (3)

- 1 Requires BL-LR19 when used with "E" or "S" rated lamps
- 2 Requires BL-LR-14 when used with "E" or "S" rated lamps
- 3 Requires BL-PK_ENC when used with "E" or "S" rated lamps
- 4 Requires WA2-ENC, WA22-CDL, WA22-DLR when used with "E" or "S" rated lamps. If used with 400w, reduces thermal listing to 40°C
- 5 Requires WA25-DLR when used with "E" or "S" rated lamps; No bottom enclosures allowed with 1000w lamps
- 6 Requires CH-ENC-23 when used with "E" or "S" rated lamps

BL-OU60



BL-BI



BL-PA2



BL-SU



BL-EG



BL-LB1



BL-WA25



CH-SW



BL-WA22

