



CATALOG #:

PROJECT:

# BAE SURFACE MOUNT LED PRISON GRADE

BASTILLE



The **BAE** is a maximum security, prison grade, surface mount luminaire. The BAE can be both ceiling or wall-mounted. Engineered with a low-profile clamshell housing, while utilizing inner/outer lenses and tamper resistant fasteners for impact resistance and penetration, and to prevent contraband concealment. The BAE is ideal for correctional and high abuse applications, such as inmate cells, behavioral health facilities, secure corridors and general population areas. Available with knockouts for continuous run.

**SECURITY:** Like all of our Bastille line, the BAE is designed with security in mind. Since this is a surface mounted fixture, the addition of pick-proof adhesive sealant (supplied by others) to where the unit meets the surface will complete the installation and greatly reduce the chance of ingress.

**FASTENERS:** Comes standard with stainless steel tamper-resistant T25 TORX<sup>®</sup> screws. Allenhead screws with center reject pin are available with option AH.

**ELECTRICAL SYSTEM:** 0-10V 1% Dimming driver included standard. Long-life LED system rated for >100K life hours (L70 @ 25° C). Metal gear tray for internal LED driver. Complies with federal energy efficiency standards.

**OPTICAL SYSTEM:** Various lensing options available for inner/outer lens. If additional lens options are needed, consult factory. The lens is secured by thru-studs and vertically adjustable internal hold-downs.

LISTINGS: Designed for damp locations, and Wet Location is available as an option (see next page). ETL Listed.

FINISH: High gloss, electrostatically applied, white powder coat finish, average minimum reflectance 92%.

**HOUSING:** Cold roll or stainless steel body available in various gauges. Designed with continuous welded and ground ends to form a one-piece, seamless, doorless housing which maximizes impact resistance, prevents contraband concealment, and unauthorized fixture penetration. Tamper proof screws allow for maintenance while preventing fixture access or weapon fabrication.

LED: 80 CRI or 90 CRI LEDs available in 2700K, 3000K, 3500K, 4000K and 5000K. Life is >100,000 hours at 70% lumen maintenance.

**BACKPLATE:** Die-formed backplate creates an irretrievable blade trap that prevents contraband concealment.

WARRANTY: 5-Year Limited Warranty. Complete warranty and terms located at: www.aelnow.com/warranty

## Ordering Information on Next Page



CATALOG #:

PROJECT:

TYPE:

### **ORDERING INFORMATION:**

#### Example: BAE-2-30-15L-B18-156P-N-M

SERIES	SIZE	ССТ			OUTPUT	HOU	USING MATERIAL	1	OUTER LENS
BAE	2' 4'	27 2700K 30 3000K 35 3500K 40 4000K 50 5000K	4,	2'	4L 4000 Lumens (Standard Low)   7L 7000 Lumens (Medium Low)   11L 11000 Lumens (High Low)   12L 12000 Lumens (Standard Medium)   13L 13000 Lumens (Medium Medium)   15L 15000 Lumens (High Medium)   16L 16000 Lumens (Standard High)	B12 B14 B16 B18 B20 SH14 SH16 SH18P SHB14	12 Gauge Cold Rolled Steel 14 Gauge Cold Roll Steel 16 Gauge Cold Roll Steel 18 Gauge Cold Roll Steel 20 Gauge Cold Roll Steel 14 Gauge Stainless Steel 16 Gauge Stainless Steel 18 Gauge Stainless Steel (Painted) 14 Gauge Stainless Steel (Brushed)	N 125P 156P 187P 250P 375P CTG187 CTG250 CTG375	No Lens 125 Clear Polycarbonate 156 Clear Polycarbonate 187 Clear Polycarbonate 250 Clear Polycarbonate 375 Clear Polycarbonate 187 Clear Tempered Glass 250 Clear Tempered Glass 375 Clear Tempered Glass
					20120000 Lumens (Medium High)25L25000 Lumens (High High)XXCustom Lumens	SHB16 SHB18	16 Gauge Stainless Steel (Brushed) 18 Gauge Stainless Steel (Brushed)		

	INNER LENS	\	/OLTAGE		DRIVER		1	OPTIONS	
N	No Lens	М	120/277V	BLANK	0-10V 1% Dimming Drive	er (included	14EBL	14 Watt Emergency	y Ballast
A125	25 .125 Prismatic Acrylic				standard)   CD5 0-10V 5% to Off Dimming Driver		AH A	Allenhead Screws v	with Center Pin Reject
A156	.156 Prismatic Acrylic						LN	LED Night Light	
A	.125 Frosted Acrylic				Electronic Driver Non-Din	nming	FZ	Fuse Holder	
P125	.125 Prismatic Polycarbonate				1% Dimming Driver		UV	.005 UV Absorbing	Overlay
P187	.187 Prismatic Polycarbonate			DALI LDE1	Lutron Hi-lume 1% EcoSys	stem LED driver	PF	Plaster Frame & Yo	ke
G/PA	.156 Prismatic Tempered Glass	d Glass			with Soft-on, Fade-to-Black dimming		CB	Cross Bar	
<i>'</i>	Symmetric Diffused Frosted DR				technology		90	90 CRI	
Acrylic	Acrylic						VDO	Lutron Vive Integra	RF controller (with daylight and occupancy sensing)
							WL	Wet Location*	
							PH	16 Gauge Full Leng	gth Piano Hinge Door Frame
							CR	Continuous Run (Co	onsult factory for details)

\*For Wet Location, pick-proof sealant caulk must be used.

DELIVERED LUMENS

4000 LUMENS

7000 LUMENS

11000 LUMENS

12000 LUMENS

13000 LUMENS

15000 LUMENS

16000 LUMENS

20000 LUMENS

25000 LUMENS

WATTS

27.8

48.5

79.3

83.2

90.1

104

110.1

138.7

173.4

L70 @20C (HRS)

>100K

>100K

>100K

>100K

>100K

>100K

>100K

>100K

>100K

OUTPUT

4L

7L

11L

12L

13L

15L

16L

20L

25L



## Dimensions on Next Page

APPROXIMATE COLOR

TEMPERATURE MULTIPLIER

1.03

1

.97

.94

.91

5000K X

4000K X

3500K X

3000K X

2700K X

#### **ENERGY AND PERFORMANCE DATA**

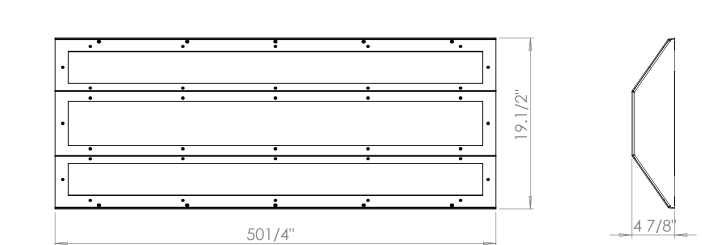
INPUT VOLTAGE:	120/277VAC
SYSTEM INPUT POWER:	27.8 - 173.4 WATTS*
DELIVERED LUMEN OUTPUT:	4000 - 25000 LUMENS
STANDARD DIMMING CONTROL:	0-10V
CCT:	3000, 3500, 4000, 5000 KELVIN
CRI:	82 (MINIMUM)
LIFE TIME RATING:	>100,000 HRS @ L70
INPUT FREQUENCY:	50/60 HZ
POWER FACTOR:	>0.9
OPERATING TEMP:	-30° TO 50° C

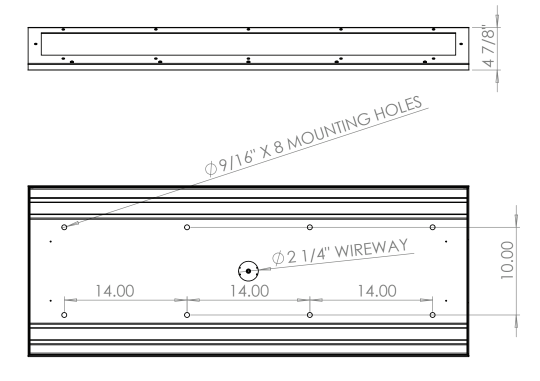
\*ACTUAL WATTAGE MAY DIFFER BY  $\pm$ 5% WHILE OPERATING 120/277V  $\pm$ 10%

aelnow.com



CATALOG #:	
PROJECT:	
TYPE:	





## DIMENSIONS