

AtLite[®]

***Architectural
Emergency
Light***



***THE NEW SHAPE OF
EMERGENCY LIGHTING***

COOPER  Lighting

Designed and engineered with style in mind, the AtLite Architectural Emergency Light has a sconce shape that blends in with all decorative spaces. The light's elegant lines and form provide an attractive alternative to standard emergency lighting fixtures. In addition, its designer finishes enhance and complement the most sophisticated locations by providing architectural presence. Ideal for restaurants, offices, schools, and retail spaces, the AtLite Architectural Emergency Light provides the necessary life safety equipment without compromising aesthetics.



6AEL1WHSD

AtLite Architectural Emergency Light - Offering a Performance Edge

- Durable **die-cast aluminum housing** with designer finishes (silver, white, black and bronze)
- Three high-output **Xenon lamps** deliver 30' center-to-center spacing
- **Interior & exterior applications** with temperature rating from -4°F to 104°F (-20°C to 40°C)
- **Wet location listed** (UL 924)
- Watchguard EMS **self-diagnostics** and Fas-Test™ photocell switch for **remote testing**
- Sealed **Ni-Cad batteries** with 15 year life expectancy*



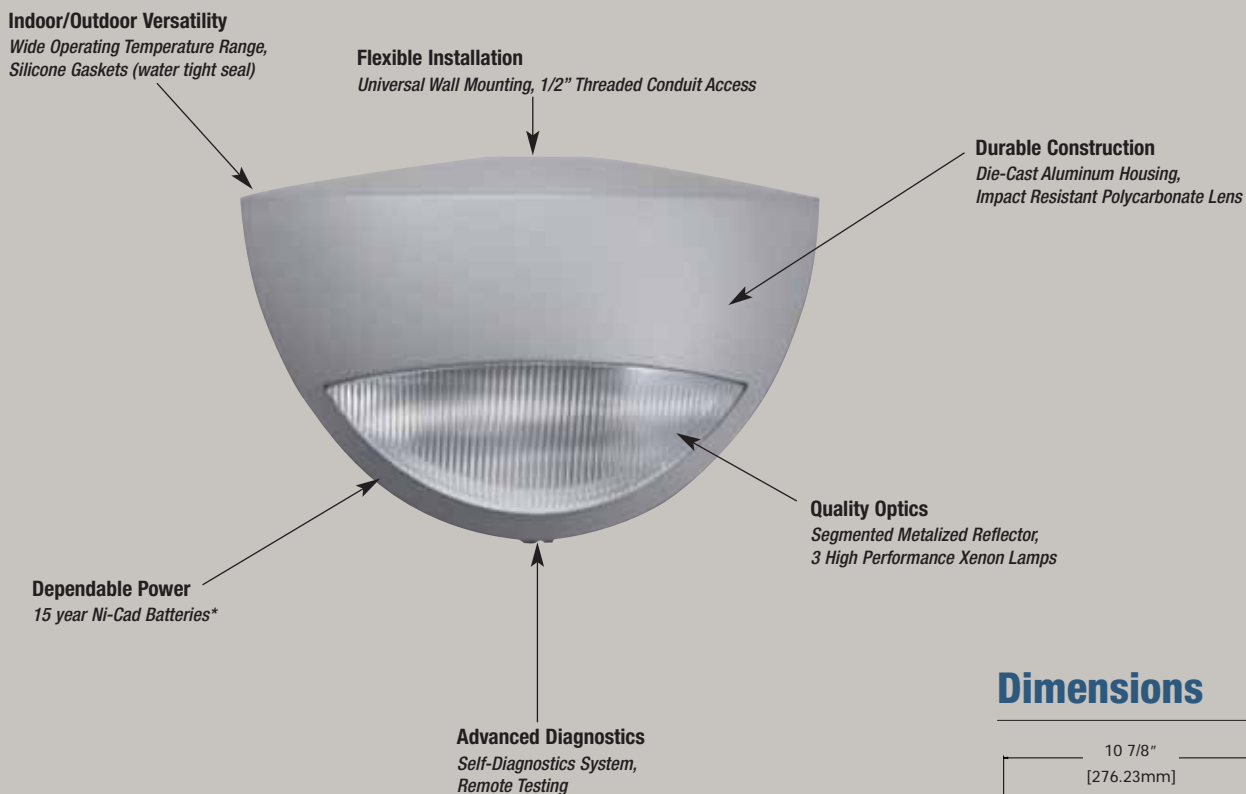
6AEL1BKSD



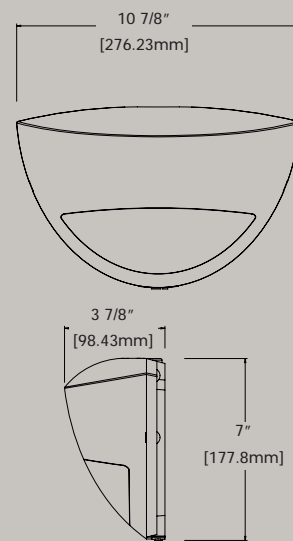
6AEL1BZSD

ARCHITECTURAL EMERGENCY LIGHT STANDARD FEATURES

(6AEL1SD shown)



Dimensions



Electrical Ratings

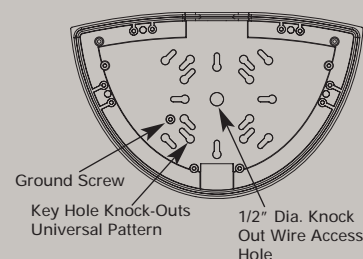
Model	Rated Wattage to 87 1/2% of Rated D.C. Voltage		Lamp Information			
	DC Voltage	1 1/2 Hours	Type	Wattage	Number	Spacing
6AEL1SD	6	18	Xenon	6	11549423	30'

Ordering Information

SAMPLE NUMBER: 6AEL1SD

6AEL1	SD	Accessories (order separately)
Family 6AEL1=Architectural Emergency Light	SD=Self Diagnostics (Standard)	LASER=Key Chain, Red Laser Pointer (activation tested at 30 feet)
Housing Finishes Blank=Silver BK=Black BZ=Bronze WH=White	Options TDM=Time Delay Monitor	

Mounting Base



The "Rule of Thumb" spacing guidelines are designed to achieve 1 foot-candle average and 0.1 foot-candle minimum with a 40:1 maximum/minimum ratio. The corridor used is 100 feet long, 9 foot ceiling with a 6 foot wide walkway and 3 foot path of egress. The reflectances are 80% ceiling, 50% walls and 20% floors. The fixture mounting height is 8.5 feet. Cooper Lighting assumes no responsibility for local requirements or specific project variables. This is a guideline to be used as a design aid, not as guarantee of any code compliance.

*Maintenance free, sealed nickel cadmium batteries carry a fifteen-year pro-rata warranty.



AtLite®

100 Andrews Road
HICKSVILLE, NY 11801-1704
1-800-209-6357
Fax 1-800-382-1391

CUSTOMER FIRST CENTER

1121 Highway 74 South
Peachtree City, Georgia 30269
770 486 4800
Fax 770 486 4801

Domestic Facilities, USA

Cranbury, New Jersey
Elk Grove Village, Illinois
Irving, Texas
Ontario, California
Peachtree City, Georgia

International Sales, USA

Peachtree City, Georgia

CANADA

Cooper Lighting
5925 McLaughlin Road
Mississauga, Ontario L5R 1B8
TEL 905 507 4000
FAX 905 568 7049

Domestic Facilities, Canada

Calgary, Alberta
Chomedey, Laval P.Q.

Specifications are subject to
change without notice.

Cooper Lighting, Inc.
All rights reserved
Printed in USA

The Cooper Lighting Family

Halo
Cooper Lighting - Metalux
Cooper Lighting - Lumark
Cooper Lighting - Sure-Lites
Neo-Ray
Corelite
Portfolio
Iris
Shaper
Lumière
Invue
McGraw-Edison
Fail-Safe
AtLite
MWS
DLS
RSA
Ametrix

