

**COASTAL
ELEMENTS™**
collection



ATWATER

1167BK-LV

LARGE PIER MOUNT LANTERN 12V

Classic and elegant, Atwater offers beauty and endurance. Constructed from a composite material and treated with an anti-fading agent, the updated coastal design incorporates elegant brass accents, handle, and an inner glass that creates a faux candle effect. The high-performance finish is resistant to rust and corrosion with a 5-year warranty.

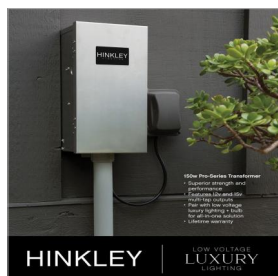
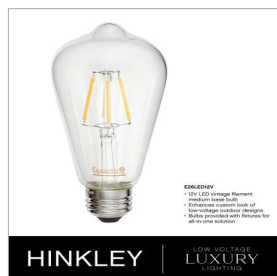
DETAILS	
FINISH:	Black
MATERIAL:	Composite
GLASS:	Clear Seedy
DIMMABLE:	YES - WITH MLV ON TRANSFORMER PRIMARY

DIMENSIONS	
WIDTH:	9.5"
HEIGHT:	21.5"
WEIGHT:	7.8lb

LIGHT SOURCE	
LIGHT SOURCE:	Socketed
LED NAME:	E26LED12V
WATTAGE:	1-3.50w Med. LED *Included
VOLTAGE:	12v
VOLT AMPS:	4.6
LUMENS:	360
CRI:	80
INCANDESCENT EQUIVALENCY:	1 x 35w
DIMMABLE:	YES - WITH MLV ON TRANSFORMER PRIMARY
TRANSFORMER REQUIRED:	Yes

MOUNTING	
CANOPY:	9.5" Sq. Base

SHIPPING	
CARTON LENGTH:	12.5
CARTON WIDTH:	12.5
CARTON HEIGHT:	23.5
CARTON WEIGHT:	10



PRODUCT DETAILS:

- 5-year finish warranty
- Innovative Exterior 12-volt solution for all-in-one lamp, lighting and high design look. Transformer is required and sold separately.
- Suitable for use in wet (outdoor direct rain) locations as defined by NEC and CEC. Meets United States UL Underwriters Laboratories & CSA Canadian Standards Association Product Safety Standards
- 12-volt LED vintage filament bulbs included
- The Coastal Elements Collection offers versatile designs, constructed of composite materials and coated with anti-fading finishes, for maximum durability in harsh climates
- Images are for reference purpose only and may not be pictured with the specified LED filament bulb
- Offers low voltage semi-permanent solutions for unique areas such as pergolas when paired with low voltage Hinkley transformer
- Classic, modern style with a nautical flair adds elegance to a variety of exteriors

HINKLEY

HINKLEY
33000 Pin Oak Parkway
Avon Lake, OH 44012

PHONE: (440) 653-5500
Toll Free: 1 (800) 446-5539

hinkley.com