



# HARBOR

## 2572AR-LV

### MEDIUM HANGING LANTERN 12V

Harbor has an updated nautical feel with style inspired by the clean, strong lines of a welcoming lighthouse. Sturdy and structural, the robust construction features just enough interest to be captivating without overwhelming the simplistic vibe. Let the light of Harbor guide you home.

DETAILS	
FINISH:	Anchor Bronze
MATERIAL:	Aluminum
GLASS:	Etched Amber Seedy Bound
SLOPE DEGREE:	90
DIMMABLE:	YES - WITH MLV ON TRANSFORMER PRIMARY

DIMENSIONS	
WIDTH:	11"
HEIGHT:	19"
WEIGHT:	10.3lb

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

MOUNTING	
CANOPY:	5" Dia.
LEAD WIRE:	1 X 72"

SHIPPING	
CARTON LENGTH:	13.2
CARTON WIDTH:	13.2
CARTON HEIGHT:	18.7
CARTON WEIGHT:	12

### PRODUCT DETAILS:

- 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 damp locations as defined by NEC and CEC. Meets United States UL Underwriters Laboratories & CSA Canadian Standards Association Product Safety Standards.
- This item may be hung on a sloped ceiling
- Our Estate Collections boast a breadth of fixtures defined by coordinating composition, enduring architecture, and time-honored craftsmanship, designed to meet the needs of expansive properties with extended outdoor living spaces. From the entrance of your driveway to the depths of your backyard, these collections provide cohesive design for stately exteriors.
- LED Bulbs carry a 3-year limited warranty
- 12-volt LED vintage filament bulbs included
- 2-year finish warranty
- Offers low voltage semi-permanent solutions for unique areas such as pergolas when paired with low voltage Hinkley transformer

# HINKLEY

HINKLEY  
33000 Pin Oak Parkway  
Avon Lake, OH 44012

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

hinkley.com