



REPUBLIC

1001SI-LL

MEDIUM POST TOP OR PIER MOUNT LANTERN

Republic's striking double frame design, constructed from a composite material and treated with an anti-fading agent for maximum durability, is at home on the coast or a country lodge. The Oil Rubbed Bronze, Satin Nickel and Black resilience finishes feature a 5-year warranty and are resistant to rust and corrosion. Vintage filament bulbs are recommended to complete a stylish look.

DETAILS	
FINISH:	Satin Nickel
MATERIAL:	Composite
GLASS:	Clear Seedy
DIMMABLE:	YES - CL TYPE DIMMER (SSL7A)

DIMENSIONS	
WIDTH:	7"
HEIGHT:	17"
DEPTH:	6
WEIGHT:	4lb

LIGHT SOURCE	
LIGHT SOURCE:	Socketed
LED NAME:	E26T10LED5W27
WATTAGE:	1-5w Med. LED *Included
VOLTAGE:	120v
COLOR TEMP:	2700
LUMENS:	450
CRI:	90
INCANDESCENT EQUIVALENCY:	1 x 40w
DIMMABLE:	YES - CL TYPE DIMMER (SSL7A)

SHIPPING	
CARTON LENGTH:	20
CARTON WIDTH:	9
CARTON HEIGHT:	12.5
CARTON WEIGHT:	6.5

PRODUCT DETAILS:

- Images are for reference purpose only and may not be pictured with the specified LED filament bulb
- 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
- Meets California Energy Commission Title regulations/JA8 when using the included LED bulb
- 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
- 5-year finish warranty
- The Coastal Elements Collection offers versatile designs, constructed of composite materials and coated with anti-fading finishes, for maximum durability in harsh climates
- Sophisticated and streamlined design, durable construction and a timeless finish complement any architectural style