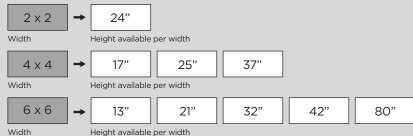


Mission Design

CE® Bollard Light

The Nightscaping* Mission design light bollard recalls the old-world days when lanterns were an everyday item. Though primarily used to prevent a burning candle or wick being extinguished from wind or rain, another important function was to reduce the risk of fire. This was especially important below deck on wooden ships. Use of unguarded lights was taken so seriously that obligatory use of lanterns, rather than unprotected flames below decks was written into one of the few known remaining examples of a pirate code, on pain of severe punishment (article VI of Captain John Phillips's articles). The term used was "lanthorn", believed to be due to popular etymology, from the early use of horn windows in lanterns. The patterns and look of the Mission landscape lighting fixture are simply beautiful and remind us of those long-gone days of old.



MATERIAL

Nightscaping's® bollards are constructed from 11 gauge, square, solid steel tubing. The Cor-Ten Steel top is easily removable for service. This creates easy access to the luminaire's internal components.

FINISHES





MOUNTING OPTIONS

For the 2x2's, a 14", ABS injection molded, plastic stake with 1/2" NPS threaded female fitting is included with every luminaire. For the 4x4 and 6x6s, a stainless steel PVC mount is available. The Nightscaping® bollards can also be surface mounted using the Universal Mounting Plate (see website for details).

WIRING

25ft 18AWG, UL Listed, copper wire that is protected by Black Polyvinyl Chloride (PVC).

LAMP ADJUSTMENT

Each luminaire has an adjustment feature to not only adjust the distance of the light spread but also help to prevent light glare.

OPTIMAL VOLTAGE

Recommended voltage range for 12V Nightscaping® LEDs is 11V - 15V components.







