



# DuraLED Cape Cod Bollard

Coastal Series, B10



**LED**icated

Soft**LED**



The coast inspired Cape Cod Bollard provides pedestrian and parking area lighting with a seaside flair. Specially designed optics offer excellently controlled, uniform lighting. Typical applications include parking areas, walkways, and landscape accents.

- Energy savings of 80% or more versus comparable metal halide luminaires
- Precision reflector cone optics for controlled, uniform lighting or opal LumaLens for soft lighting with uplight component
- Type V optical distribution
- Lighthouse inspired louvered design in a durable sand-cast housing with weather-resistant powdercoat finish
- Vandal-resistant, UV-stabilized polycarbonate lens protects internal components
- 9-37 watts, DuraLED arrays with a range of 1400-5500 lumens, to easily replace legacy 70-100 watt HID systems
- Available in 3000K, 4000K and 5000K CCT (others available by special order)
- Easily upgrade existing bollard installations using our RetroBase Kit (see reverse)

Catalog Number: B10QF1X37U\*KC♦ (\*3K, 4K, 5K; ♦B=Black, Z=Bronze)  
Available Q4 2020

12802 Commodity Place  
Tampa, FL 33626

Toll Free: (800) 736-7991  
Fax: (800) 287-4175

[www.duraguard.com](http://www.duraguard.com)

***Make your upgrade sleek and simple -  
order the RetroBase***



(Base Plate)



(Cover with Bollard Anchorage)

**BREBASE\***

- Install new bollards to most existing bolt patterns
- No need to remove existing bolts
- Provides a clean finished appearance
- Hides ugly remnants of previous installation
- Fits most 3-bolt or 4-bolt patterns
- Fits all round and square DuraGuard bollards
- Heavy-duty die cast aluminum with durable powdercoat finish
- Includes two leveling bubbles and four Stainless Steel leveling bolts
- Fits most existing bolt circles from 3.5" to 5", also accommodates field installed drilled anchors
- Available in Bronze, Black and custom colors

***BREBASE Bollard RetroBase Kit***

***Think Durability, Think DuraGuard***

Download Spec Sheet for complete specifications.