BRP4

Bristol Park



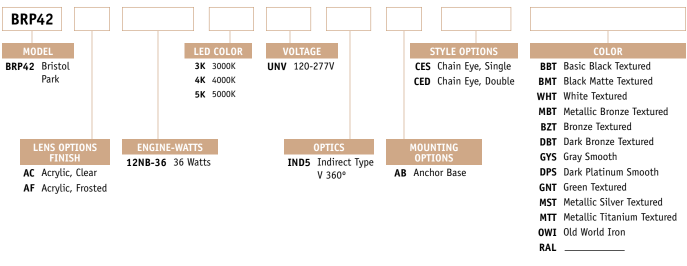
FEATURES

- The BRISTOL PARK Bollard is a luminaire with an LED heat sink and an LED engine containing 12 high powered indirect LEDs. The LED engine is concealed in the shaft and pointed upwards into an indirect reflector to eliminate glare. The optics are narrow beams designed to provide glare free indirect lighting.
- The upper housing is a cast aluminum dome top secured to a one-piece cast aluminum top assembly with concealed screws and is available with either a flat top or domed top.
- The Lower Housing is 8"' IN DIAMETER and constructed of .125" wall 6063-T5 extruded aluminum which connects to the top of the

mounting tenon with internal bolts, inaccessible after installation.

٠ Lens & Optical System: Beacon LED bollards feature an LED module and heat sink which shall be removable and upgradeable. The drivers shall be mounted on a removable plate and protected by a 20,000 amp transient surge protector.

ORDERING INFORMATION



BOLT PATTERN 15/16" OCT

-6 5/16"

Ø7 1/2″ B.C.

Visit www.beaconproducts.com for up-to-date availability information

