BD FIXTURE



DC SOLAR POWERED LIGHT FIXTURE

Bollard Fixture Overview

The BD Bollard fixture assembly is a standard bollard style fixture and comes complete with LEDs and driver used to operate the fixture from the solar charged batteries. The BD fixture is typically used for walkways, courtyards and pathways with the solar power assembly mounted nearby on a separate pole.

SEPCO solar light fixtures are used in our complete solar lighting systems and includes the solar power assembly with mounting, battery assembly, fixture and fixture mounting bracket. SEPCO can also provide a pole to meet wind load specifications.





Features & Benefits:

- The BD fixture uses solid state / light emitting diode (LED) light source
- 12 VDC electronic dimming drivers
- Die cast aluminum housing
- Asymmetric and symmetric light distributions

APPLICATIONS: Walkways, Courtyards, Pathways
HOUSING: Extruded Aluminum
FINISH: Bronze, Black, Gray, White, Platinum Silver
OPTICAL ASSEMBLY: Specular Anodized Aluminum Optical System
LAMPING: 7 – 31 Watt LED Symmetrical and Asymmetrical
DIMENSIONS: 7" Round x 42" High
WEIGHT: 45 lbs

Project Name: _____ Project Notes:

Wattage	
Distribution -	
Color	
Finish	

