ASL FIXTURE



DC SOLAR POWERED LIGHT FIXTURE

Area Site Lighter Fixture Overview

The ASL Area Site Lighter fixture assembly is a Cobrahead style fixture and comes complete with LEDs and driver used to operate the fixture from the solar charged batteries. The ASL fixture is typically used for roadways, parking lots, pathways and perimeters and typically uses our SP - Side of Pole Upsweep bracket in 4', 6', and 8' lengths, or the ST -Side of Pole Tenon bracket in 5" or 24" length, to attach to a pole below the solar power assembly.

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 ASL fixture uses solid state / light emitting diode (LED) light source
- 12 VDC electronic dimming drivers
- Die cast aluminum housing
- Multiple light distributions available

APPLICATIONS: Roadways, Parking Lots, Walkways, Area, Perimeters HOUSING: Die Cast Aluminum FINISH: Black, Bronze, Gray, White, Platinum Silver OPTICAL ASSEMBLY: Each LED has an individual optical lens LAMPING: ASL1 = 15 – 50 Watt LED Type II, III, IV, and V / ASL2 = 50 – 100 Watt LED DIMENSIONS: ASL1 = 17.25" Long x 11.7" Wide x 3.6" High / ASL2 = 22.4" Long x 11.7" Wide x 3.6" High WEIGHT: ASL1 = 15 lbs / ASL2 = 19 lbs EPA: ASL1 = .50 sq ft / ASL2 = .62 sq ft

| Project | Name: | |
|---------|--------|--|
| Project | Notes: | |

| Wattage | |
|----------------|--|
| Distribution - | |
| Color | |
| Finish | |
| | |

