LED Solar Area Light

LOT-AL-20-29/LOT-AL-25-29



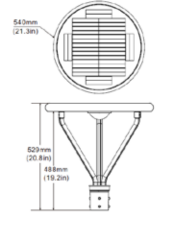


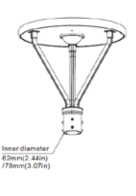
LED Solar Area Light

LOT-AL-20-29/LOT-AL-25-29

| Solar Cell | HIgh efficiency imported silicon solar cell |
|-----------------------|------------------------------------------------------------|
| Lumen Output | 2200-2600lm 2750-3250lm |
| Wattage | 20W - 25W |
| Lumen Efficacy | 110-130 lm/W |
| ССТ | 2700K - 3000K - 4100K - 5000K - 5700K |
| Beam Angle | 120° |
| Solar Panel Max Power | 18V/21W |
| IP Rating | IP65 |
| Discharge Time | >10-12 hrs. with 6-7 hrs. charge time in bright conditions |
| Discharge Time | 210 12 ms. with 6-7 ms. charge time in origin conditions |
| Certifications | CE, RohS, ISO |

DIMENSIONAL DRAWING





LUMINOUS INTENSITY DISTRIBUTION

Product Description

This LED Solar Area Light brings environmentally friendly, renewable lighting to commercial plazas, residential communities, university campuses, city centers, tennis courts, and public gardens. With no RF interference, no IR/UV Radiation, and no mercury pollution, it's easy to see why this solar product is so desirable. The aluminum die-cast heat sink manages heat dissipation, allowing for a lifespan of over 50,000 hours. This product comes with a 3-year manufacturer warranty and is available in a range of color temperatures from 2700k to 5700k. It has a wide beam angle of 120°, a frosted cover, a high efficiency imported silicon solar cell, and an IP rating of 65. Optional features are available, allowing for power & dimming optimization.

