



LED HIGH EFFICIENCY AREA LIGHTS



FEATURES

- High Efficiency Dramatically lowers power expenses
- Long-lasting Up to 10 times longer than non-LED lighting
- Durable No filaments to break
- Cool Low heat generation lowers cooling expenses
- Mercury Free Safer and environmentally friendly

LED Lites USA LED High Efficiency Area Lights are the most cost-effective method for switching from older power-intensive, high-maintenance lighting to state-of-the-art LEDs that dramatically lower power and maintenance costs. As a fixture, on-bill no interest loans and rebates for installing LED lighting are available. Options such as color temperature, intensity, illumination pattern are available. Contact your sales representative.

LED LITES USA www.ledlitesusa.com PHONE: +1-702-685-9524





LED HIGH EFFICIENCY AREA LIGHTS



| Conoral Specifications | |
|--------------------------|--------------------------------|
| General Specifications | |
| Voltage | 100-277VAC/24VDC |
| CCT | 3,000K~6,500K |
| CRI | ≥ 78Ra |
| Lumens per watt | 130 |
| Beam Angle | Type III, IV, V |
| PF | > 0.95 |
| IP/IK | IP66 IK10 |
| Operating Temperature | -22°F~140°F (-30°C~60°C) |
| Material | Anodized Aluminum + PC |
| Certificates | CE, RoHS, ETL, DLC 4.2 Premium |
| Life Span | > 50,000 Hours |
| Warranty | 5 Years |

Build Your Order

Select desired option from each category to construct appropriate order number. For instance: AE3C1A2B3B orders the LED High Efficiency Area Light (AE) with 150 Wattage, 4100 CCT, Day/Night Sensor included, Motion Sensor included, Dimming not included, Brown housing, Trunnion Mount and a Beam Angle Type IV. NOTE: an asterisk (*) indicates item not in stock; longer delivery time will be required.

