

Parking Lot LED





Key Features & Benefits

Our outdoor LED Shoe Box Style Light for Parking Lot Lighting Application uses the latest AND the best lighting technology for long lifespan, and high efficiency; NEW FULL MODULATION DESIGN WITH PHOTO CELL SENSOR TO EASY EXPAND POWER FROM 150 TO 200 Watts. ETL, DLC, CE, ROHS Approved; 5 years no-hassle warranty

LED lighting uses significantly fewer Watts (W) and has a long, operating lifespan. If you are using conventional Metal Halide bulbs, you will be purchasing up to four times as many bulbs or fixtures compared to a single LED replacement.

Buying and using conventional bulbs and fixtures also means that you incur three times more maintenance as well as replacement costs, compared to LED lighting.

LED lighting is also free of environmentally harmful Mercury as well as other chemicals. Widely used in Parking Lot and Street etc. commercial lighting application.

| Model Name | JQ- SB-A100K50 [5000K] | JQ-SB-A200K50 [5000K] |
|---|--|--|
| Photo | | |
| Metal Halide Equal | 350 Watts | 750 Watts |
| Luminous Flux: | 13000 lumens | 26000 lumens |
| Operating Voltage: | 120 -277V 60Hz | 120 -277V 60Hz |
| Power consumption: | 150 Watts | 200 Watts |
| Dimensions: | 21"x12.7"x3.15" | 21"x12.7"x3.15" |
| CRI: | 83+ | 83+ |
| | | 00 . |
| CCT Option: | 5000K | 5000K |
| CCT Option: Luminous Flux Efficacy: | | |
| Luminous Flux Efficacy: | 5000K | 5000K |
| | 5000K > 110 lm/W | 5000K > 110 lm/W |
| Luminous Flux Efficacy: Operating Temperature: | 5000K > 110 lm/W -20° C - +50° C | 5000K > 110 lm/W -20° C - +50° C |

Technical Specifications:

Notes: wattage +/- 10%; Lumen values +/- 300lms. CRI +/- 5%

JQ Green America Inc.

San Diego Office: (714)837-7155 Fax: (888)653-8693 Miami Office: (786)397-0999 Houston Office: (772)301-2967

© Copyright 2024 JQ Green America Inc.