JXM-ST Shoebox

Certified by ISO9001 International Quality Control System

TECHNICAL DATA

POWER CONSUMPTION – Saves 50-70%

EXPECTED LED LIFE – 100,000 hrs.

LED TECHNOLOGY – Latest technology on Hi-Flux LEDs, Minimum CRI of 70.

OPTICS – Special secondary optical lens design to maximize light output & uniformity. Each refractor and lens allows the fixture to generate different lighting patterns.

DISTRIBUTION LAYOUT – Available: Type II, III, IV, V.

OPERATING TEMPERATURE – -40 C° ~ +70 C°

HOUSING – Aluminum housing with powder coat finish. Single, self-contained device, not requiring on-site assembly for installation, designed to prevent the buildup of water and accumulated debris. IP-65 rated.

THERMAL MANAGEMENT – The aluminum enclosure of the fixture allows it to dispense heat.

MOUNTING – Easy mounting arm for universal mounting bolt patterns and pole sizes.

ELECTRICAL FEATURES – Integral power surge protector tested in conformance to ANSI/IEEE C62.45 procedures. Comes with a variable voltage power supply 120-277VAC (60 HZ ±3 HZ AC line). Also available with a step-down transformer built into the unit to accommodate 480VAC.

LUMINAIRE EFFICIENCY – > 90 lm/w

COLOR CORRELATED TEMPERATURE (CCT) – 4,000K to 6,000K

Shoebox Model

Any additional technical information or sales support regarding these and other LED Products, please contact:

www.tristarusa.com

Model Number | JXM-ST110 | JXM-ST110LED
---|---|---
Wattage Level | 85 W | 135 W
Lumen Output | ≈ 7200 | ≈ 11650
C R I | > 70 | > 70
Power Factor | 0.99 | 0.99

City of Allen: 3,000K CCT and 135W