

SHENZHEN FENGLED PHOTOELECTRIC CO.,LTD

800W or 960W TCX Flood Lights Manual



Product Name: 800W or 960W TCX Flood Lights Item No.: FLT-QY1-800 Or FLT-QY1-960

https://www.fengled.com

Introduction

Material

Patented aluminum alloy heat dissipation structure; High quality aluminum processing technique;

Special surface

treatment process; High brightness LED light source, high efficiency and long life power supply.

Applications

Suitable for Warehouses, Production and logistics workshops, Retail stores, Theme restaurants, usement
parks,Indoor stadiums and public places, and other industrial and commercial lighting purposes.

Features

- LEDs froms Smalite /Philips Lumileds/CREE/LG/Osram with high thermal conductivity, good heat-radiation, small light decay, pure light, no ghosting, stable performance and quality advantages.
- Unique thermal management design low LED junction temperature effectively, ensure the lifespan of the light source and power.
- Extremely light weight for safety use and installation.
- Eco-friendly and energy saving, dust-proof, no radiation and emitting heat, no mercury, lead and other Pollution elements.
- High color rendering index to show the physical color rendering more real. Various colors is optional to meet the needs of different environments. Eliminating the repressed emotions caused by the traditional lamp in highor low color temperature, the light is visual comfort, and improve the work efficiency.
- Power by constant current and voltage, can work in wide voltage range AC90V-305V. Overcome the
 unstable on the light caused by ballast disturbance, noise pollution, avoid the stimulus work to eye fatigue.
- Using a special surface treatment process, new design on appearance. Simple installation, easy disassembly. Wide range of application.

Dimension

Unit: mm



Parameter

LED Driver	MW or SS
Input Voltage	100-277 VAC, 50/60 Hz
LED Chips	5050
LED QTY	46pcs*8 (5050)
LED Power	800W or 960W
Total System Power	800W or 960W
Led Luminous Efficiency	180-190lm /W
Light Lighting efficiency	150~145lm/W
Led Initial Luminous Flux	120000 Lm or 139200
Illuminance Uniformity	>0.8
Color Temperature	4000K-6500K
Color Temperature Color Rendering Index	4000K-6500K Ra≷70
Color Rendering Index	Ra≷70
Color Rendering Index Light Distribution	Ra≷70 Symmetric/Rectangle
Color Rendering Index Light Distribution Illuminance Design	Ra≥70 Symmetric/Rectangle LED+lens
Color Rendering Index Light Distribution Illuminance Design LED Junction Temperature	Ra≥70 Symmetric/Rectangle LED+lens ≤70℃ (@ Ta=30℃)
Color Rendering Index Light Distribution Illuminance Design LED Junction Temperature Working Temperature	Ra≥70 Symmetric/Rectangle LED+lens ≤70℃ (@ Ta=30℃) -25℃ ~ 45℃
Color Rendering Index Light Distribution Illuminance Design LED Junction Temperature Working Temperature Storage Temperature	Ra≥70 Symmetric/Rectangle LED+lens ≤70℃ (@ Ta=30℃) -25℃ ~ 45℃ -25℃ ~ 65℃

hotometric Distribution

Beam Angle 20x20°





Beam Angle 40x40°





Beam Angle 60x60°





Beam Angle 90x90°





Beam Angle 140x100°





Beam Angle P50





installation

