









CE

TS Series 300w-1200w

TS Series High Pole Sport Stadium Lights







TS600w



TS1200w

360 Three -- Dimensional Optimized Thermal Solution; Aesthetic Heatsink Optimized Thermal Solution;

Maximum Contact Between Heatpipe and Fin for Maximum Heat Dissipation; Ventilation vents under the heatsink provide sufficient air intake for cooling;

The heat is discharged through the designed 360 degree air duct, with effectiveloop of air circulation and heat dissipation.

Three-dimensional Fin & Airflow Technology

Aesthetic heatsink module with layering design;

360 Three-Dimensional optimized thermal solution;

Ventilation vents under the heatsink provide sufficient air intake for cooling;

The heat is discharged along the pre-reserved 360 degree air duct;

Maximum contact between heatpipe and fin for maximum heat dissipation.

Single Light Source Reflecting Len Is Composed Of Two Optics

Single SMD light source, maximize the performance of each light source;

Single light source match single reflective cup or lens, consisting of two optics;

Multi-options of light angle.

TS Series of Products with the Table

| Product model | Power | Voltage | Current | Chip model | Lamp power | Led qty (PCS) | Way of series parallel | PCB'S Size (mm) | Adapter Power Supply | Optional light angle |
|---------------|-----------|---------|---------|------------|------------|---------------|------------------------|-------------------|----------------------|----------------------|
| TS300 | 250-300 | 30V | 9400 | Cree XHP50 | 14.1 | 20(PCS) | 5S4P | 183.6*147x2(mm) | ELGC-300-HA | 15 15° 36° 60° |
| TS600 | 500-600 | 30V | 18800 | Cree XHP50 | 14.1 | 40(PCS) | 5S4P*2 | 183.6*147x2(mm)*2 | ELGC-300-HA*2 | 15 15° 36° 60° |
| TS1200 | 1000-1200 | 30V | 37600 | Cree XHP50 | 14.1 | 80(PCS) | 5S4P*4 | 183.6*147x2(mm)*4 | ELGC-300-HA*4 | 15 15° 36° 60° |
| T600 LENS | 500-600 | 42V | 13400 | SST-20/XPL | 6.7 | 84(PCS) | 14S3Px2 | 381*87*1.2mm | ELGC-300-HA*2 | 10 (84IN1) |
| T1200 LENS | 1000-1200 | 42V | 26800 | SST-20/XPL | 6.7 | 168(PCS) | 14S3Px2*2 | 381*87*1.2mm*2 | ELGC-300-HA*4 | 10 (84IN1) |

TS Series Scope of Application

Extensively Applied in Industrial Workshops, Atadiums, dock, golf Courses, Construction Lighting, Plaza It can replace the traditional metal halide and high pressuresodium light

