





TITAN 436-RGBA high-power LED floodlights series, is adopting the efficient optical design, equipped with the industrial structure design, enjoying the advantages of good heat dissipation, stable performance, both with the excellent color mixing effect, low power consumption, high light efficiency, high illumination. An ideal LED fixture for the large-scale outdoor landscape lighting project.

SOURCE Light source: 36x15 Multichip RGBA

LED life expectancy: 50,000 Hrs Peak Intensity: 246000 cd (14°)

OPTICAL Optics: 14°, 25°

SYSTEM Light output: 2,500 Lux @10m @ 14°

CONTROL & Control Protocols: DMX

PROGRAMMING DMX control channels: 0-100% dimming

Controllable sections: 4 Color mixing: RGBA

ELECTRICAL Input Voltage: AC100-240V, 50/60Hz

Max Power: 450 W Power Factor: > 0.9

CONNECTIONS Main connection: 3m cable (input only)

Data connection: 3m cable (input + output)

PHYSICAL Dimensions: 824x252x381mm

Net Weight: 31.3 kg

Color: Off White (Gray, Black Optional)

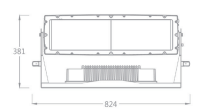
Housing: Die-cast aluminum

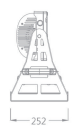
IP Rating: 66

Operation temperature: - 40°C~45°C (operating) /

- 20°C~45°C (startup)

Dimensions





Luminous Diagram

