









WHOPER 414-RGBA is a 14x15 watts multi-chip RGBA, LED Exterior wash, with die-casting aluminum housing, attractive and durable. Built-in power supply and driver, independent heat dissipation system, equipped with adjustable glare shield, able to create an unparalleled lighting effect for the monuments, buildings, bridges, and other architectural applications.

SOURCE Light source: 14x15 watts multi-chip RGBA

LED life expectancy: 50,000 Hrs Peak Intensity: 21630cd (22°)

OPTICAL Optics: 22 °

SYSTEM Light output: 5,500 Lux @2m @ 22°

CONTROL & Control Protocols: DMX, RDM **PROGRAMMING** DMX control channels: 0-100%

Controllable sections: 1
Color Mixing: RGBA

ELECTRICAL Input Voltage: AC100~277V

Max Power: 250 w Power Factor: > 0.9

CONNECTIONS Power connection: 3m cable (input only)

Data connection: 3m cable (input + output)

PHYSICAL Dimensions: 354x283x450mm

Net Weight: 11 kg

Color: Off-white (Gray, Black Optional)

Housing: Die-cast aluminum

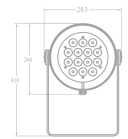
Special protection design for anti-thunder shock

IP Rating: 66

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

20°C~45°C (startup)

Dimensions





Luminous Diagram

