





ROD 436-RGBW is a seamless 36x3 watts RGBW multi-chip linear-wash with a length of 1220 millimeters. It has a built-in lamp body power supply and driver, and an integrated power and DMX signal cable. Flexible lighting device for application in a variety of building structures.

**SOURCE** Light source: 36x3 watts multi-chip RGBW

LED life expectancy: 50,000 Hrs Peak Intensity: 34,100 cd (15°)

**OPTICAL** Optics: 15° (25°, 30°,60°, 15°x30°, 60°x15°) **SYSTEM** Light output: 7,500 Lux @2m @ 15°

**CONTROL &** Control Protocols: DMX 512, RDM **PROGRAMMING** DMX control channels: 0-100%

Dimmer: 0%-100% 16 Bit Controllable sections: 4 Color Mixing: RGBW

**ELECTRICAL** Input Voltage: AC 100~277V

Max Power: 120 W Power Factor: > 0.9 Built-in power supply

**CONNECTIONS** Power connections: Integrated power and signal cable

Dimensions: 1220x62x84mm

PHYSICAL Net Weight: 4.8 kg

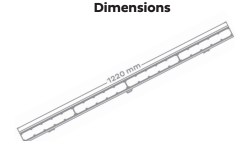
Color: Silver

Housing: Die-cast aluminum

IP Rating: 66

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

20°C~45°C (startup)





**Luminous Diagram** 

