

Aurora Series Projection Light



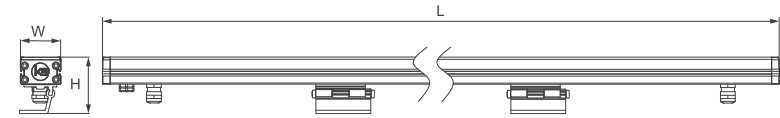
IP 65 Working Temp: -40°C~55°C Working Humidity: < 95%

Description

Kingun Aurora LED Wall Washer, a fashionable design may work with most environment harmoniously, uses the high-end extruded 6063 aluminum body, this optimized structure design ensures good heat radiation, longer LED lifetime and IP level as well.

With 12Vdc, 24Vdc and 110-270Vac inputs, and white, R, G, B, Y or RGB colors available, completely compatible with standard DMX512 control system, separated into 6 or 8 groups optional, which meet mixing light requirements in short distance. Multi-angle and polarized light lens design meet the demands of various lighting design, and maximize the utilization of the lamp.

Dimensional Drawings



Ordering Information

Name	Model	Power (W)	Q'ty of LEDs	Beam Angle	Input Voltage	CCT/Color	Control System	Dimension (mm)
Aurora	WW1K1018	18	18	6°/15°/30°/45° 60°/10×60° 10×45°	DC24V	1900-6500K R,G,B,Y	Without	L1,000×W37×H52 L1,000×W37×H52 L1,000×W37×H52 L1,000×W48×H52 L1,000×W48×H52
	WW1K1024	24	24					
	WW1K1036	36	36					
	WW1KA024	48	24					
	WW1KA030	54	30					
Aurora	WW1K1018	18	18	6°/15°/30°/45° 60°/10×60° 10×45°	AC220-240V	1900-6500K R,G,B,Y	Without	L1,000×W37×H72 L1,000×W37×H72 L1,000×W37×H72 L1,000×W48×H72
	WW1K1024	24	24					
	WW1K1036	36	36					
	WW1KA024	48	24					
	WW1KA030	54	30					
Aurora	WW1K1018	18	18	6°/15°/30°/45° 60°/10×60° 10×45°	DC24V	RGB	DMX512	L1,000×W37×H72 L1,000×W37×H72 L1,000×W37×H72 L1,000×W48×H72 L1,000×W48×H72
	WW1K1024	24	24					
	WW1KA018	36	18					
	WW1KA024	48	24					
	WW1KA030	54	30					
Aurora	WW1K1016	18	16	6°/15°/30°/45° 60°/10×60° 10×45°	DC24V	RGBW	DMX512	L1,000×W37×H72 L1,000×W37×H72 L1,000×W37×H72 L1,000×W48×H72 L1,000×W48×H72
	WW1K1024	24	24					
	WW1KA020	36	20					
	WW1KA024	48	24					
	WW1KA032	54	32					

Light Distribution Curves

