



Product Features

- Integrated heat-dissipating structure lamp body to ensure stable operation of lamps
- Built-in high-efficiency power supply, passed the 240-hour aging test at 85 °C and 85% temperature before delivery
- Professional optical lens to maximize the light to be projected
- The end cap has a scale and also precisely and flexibly adjusts the light transmission angle

Main application

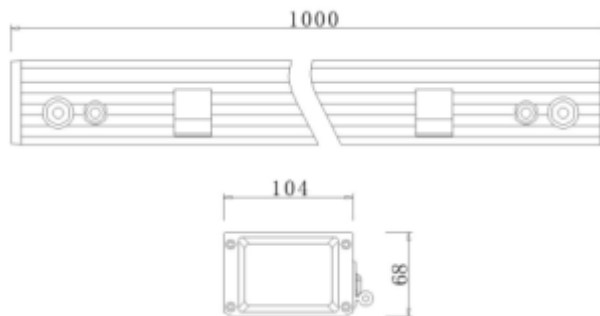
- Building contour
- Building shooting face
- Building facade
- Scene lighting

Technical specifications

Product item	1	2	3	4
Installation	Rack mounting			
Housing material	Aluminium			
Power supply	AC 220V, DC 24V, DC 36V			
Watt(W)	96W	108W	96W	96W
Lumen LED(lm)	10080lm	11340lm	7200lm	7200lm
System efficacy(lm/w)	105	105	75	75
CCT	1700K ~ 6000K		RGB	RGBW
Control	DMX512			
Beam angle(°)	12°、 15° 、 24°、 30°、 40°、 60°、 10x60°、 15°x30°			
Lifetime(hrs)	50,000 hrs			
Protection class	IP67			
Ambient temperature	-40 °C - +50 °C			

Product dimension(mm)

PHBN180015-WW



Size: L1000xW104xH68mm