

BEAM



MODEL

WN-SP-74125

Power

5W

Luminous flux

165Lm

CRI

≥ 80Ra

LED Chip

CREE

Input voltage

DC24V

Beam angle

3°

CCT

1800K/3000K/5700K/R/G/B

Material

Body 6063 Aluminum

Operating temperature

-25 °C ~ 45 °C

IK

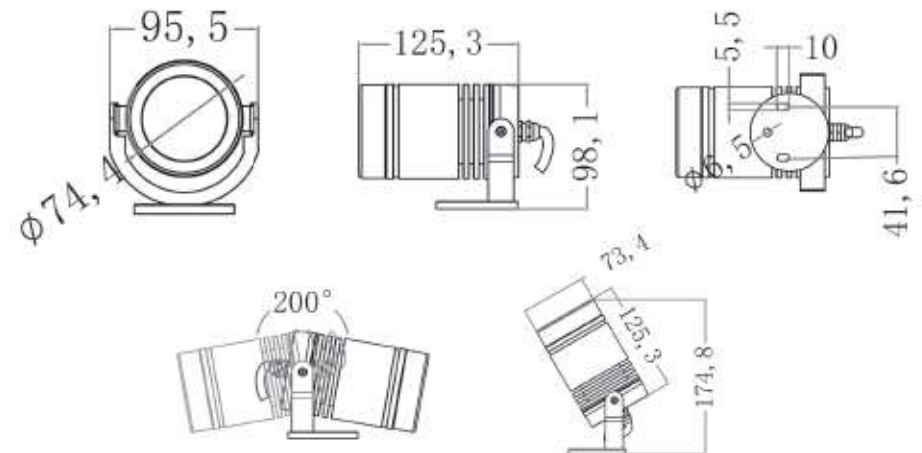
08

IP Rating







IP66

Life

≥ 50000h



Specification

Finish	Electrostatic spraying			
		Sand black	Sand grey	Sand white
	Oxidation treatment			
		iron grey		Aluminum natural color
	Customization			
	Custom Colour & Finish			
Housing Material	6063 CNC Cutting Aluminum			
Bracket Material	6063 CNC Cutting Aluminum			
Gasket Material	Silicone			
Cover Material	Glass			
Voltage	DC 24V			
Controls	NO/OFF		DMX	
Rated Frequency	50/60Hz			
Operating Temperature	-20℃ ~55℃			
Colour Rendering	CRI 80+ (applicable to 27K, 30K, 40K and 57K colour temperatures only)			
	Consult sales for CRI 90+			
Warranty	DC Single CCT / RGB / RGBW: 3-year limited warranty			
	AC Single CCT: 5-year limited warranty			
	RGB / RGBW: 3-year limited warranty			

Notes: * The above instructions are subject to update or improved without notice .
Please turn to our sales for further details !