

LED lighting instructions

Туре	Polarized spot light source
Model	PT3-5BPL
Color	Blue
Wave length/Color temp	460-475nm
Input voltage	5 V
Current consumption (max)	0.68 A
Power consumption (max)	3.4W
Brightness (refer value)	
Weight	43.1 g (±10%)
Aging shell temperature (refer value)	0°C (±10%)
Input connector	SMR-03V-B
Input port	1. 2.LED+ 3.LED-
Cooling method	
Service life	The attenuation of red for 60,000 hours does not exceed 50%, white and blue for 30,000 hours does not exceed 50%
Using environment	Temp $0\sim4~0^{\circ}\text{C}$ Humidity $2~0\sim8~5\%$ R H (with no condensation)
Storage environment	Temp $-20\sim60^{\circ}\text{C}$ Humidity $20\sim85\%$ R H ((with no condensation)
Dimension	Refer to the product dimension drawing
Remark	

