

12V-LED 12V LED Bulb for Olympus Nikon Leica or Zeiss Microscope



Description and Notes

12V-LED Bulb

Note: it can replace 12V(30-100W) halogen bulb directly in Nikon, Olympus, Leica ,or Zeiss Microscope, no need to change transformer

Specification

Color Temp	4500K constant
Power	5W
Working Voltage	0~12V AC
Life Time	about 20,000 hours
LED	CREE
CRI (Color Rendering Index)	>90%
Pin Type	G4
Suitable Microscope	Suitable for Nikon, Olympus, Leica ,Zeiss Microscope

Note: it can replace 12V(30-100W) halogen bulb directly in Nikon, Olympus, Leica ,or Zeiss Microscope, no need to change transformer .

6V-LED 6V LED Bulbfor OlympusNikon Leica or Zeiss Microscope



Description and Notes

6V LED Bulb

Note: it can replace 6V(20-30W) halogen bulb directly in Nikon, Olympus, Leica ,Zeiss Microscope, no need to change transformer

Specification

Color Temp	4500K constant
Power	5W
Working Voltage	0~6V AC
Life Time	about 20,000 hours
LED	CREE
CRI (Color Rendering Index)	>90%
Pin Type	G4
Suitable Microscope	Suitable for Nikon, Olympus, Leica ,Zeiss Microscope

Note: it can replace 6V(20-30W) halogen bulb directly in Nikon, Olympus, Leica ,or Zeiss Microscope, no need to change transformer .