Spectrometers · Spectrophotometers · Color Instruments · Spectrographs · Monochromators

111 Highland Drive · Putnam, CT · 06260 · USA PHONE (860) 928-5834 · FAX (860) 928-2676 http://www.spectralproducts.com

High power Tungsten-Halogen Light Source

- ASBN-W-050 / ASBN-W075 -- ASBN-W100 / ASBN-W150 -

Operation Manual





Spectrometers · Spectrophotometers · Color Instruments · Spectrographs · Monochromators

111 Highland Drive · Putnam, CT · 06260 · USA PHONE (860) 928-5834 · FAX (860) 928-2676 http://www.spectralproducts.com

Important Safety Notices

1. Never look directly into the light beam, including through the cooling fan while light is on, as this can cause eye damage.

2. Do not remove or modify any installed safety device on this equipment. Doing so will void your warranty and create an unsafe operating environment.

3. Do not use the unit if it is damaged in any way. Contact your dealer for repair or replacement information.

Warranty and Liability

This SP's product is warranted against defects in material and workmanship for a period of one year from the date of shipment. During the warranty period, Spectral Products will, without charge, repair or replace, at its discretion, the defective product or component parts.

For warranty service or repair, this product must be returned to a service facility designated by Spectral Products (SP). For products returned under warranty, the Buyer shall prepay shipping charges (including shipping charges, duties, and taxes for products returned to SP from another country), and SP will pay for shipping charges to return the product to the Buyer.

This warranty does not apply in the event of misuse or abuse of the product or as a result of unauthorized alterations, modifications or repairs, if the serial number is altered, defaced or removed, the improper or inadequate maintenance by the Buyer, Buyer-supplied software or interfacing, or improper site preparation or maintenance. No other warranty is expressed or implied. SP shall not be liable for any consequential damages, including without limitation, damages resulting from loss of use, as permitted by law.



Spectrometers \cdot Spectrophotometers \cdot Color Instruments \cdot Spectrographs \cdot Monochromators

111 Highland Drive · Putnam, CT · 06260 · USA PHONE (860) 928-5834 · FAX (860) 928-2676 http://www.spectralproducts.com

Specification

The following tables provide information on our high-power tungsten-halogen light sources.

Overview

Mount	Tapered flange, adjustable, Post mounting for standalone operation		
Housing	Air cooled w/ focusable fused silica singlet collection lens, 1" size w/ focusable AI coating mirror, 1" size Dimension:		
Output type	Collimated (C) : Connection Flange (right fig) A: 1.0" (25.4mm), B: 0.875" (22.2mm), C: 0.1" (2.54mm), Accuracy: ±0.005"		
	Fiber coupling (F) : SMA905 or FC		

Electric

Electric	Input: 85-264 VAC, 47-63Hz			
Power	Inrush Current: 30A/100V, 40A/200V			
Input	Over-voltage protection: Clamp, 115-135%			
-	Current limit: 105-150% typically, self-reset fold back			
	Safety: UL/TUV/CE			
	Operation Temperature: 0 to 50 °C			
Electric	VDC: 12V (50-100W), 24V (150W)			
Power	Max. Current: 12.5A (50-100W), 8.4A (150W)			
Output	Ripple/Noise: 100mV Peak to Peak, typically.			
•	Regulation: +/-0.5% typically			



Spectrometers · Spectrophotometers · Color Instruments · Spectrographs · Monochromators 111 Highland Drive · Putnam, CT · 06260 · USA

PHONE (860) 928-5834 · FAX (860) 928-2676 http://www.spectralproducts.com

Optics	Lens	Fiber coupling	1" UV grade fused silica (quartz) bi-convex lens, R=23.9mm or 21.4mm, f=25.0mm (nominal), F# in the housing = ~1.97
		Collimated	1" UV grade fused silica (quartz) plano-convex lens, R=18.0mm, f=35.0mm (nominal), F# in the housing = ~1.38 (Effective: ~1.84)
	Mirror	1.0" UV protec	ted AI coating mirror, f=12.5mm
Lamp	50W	Light Output: Voltage: 12.0 Color Temper	: 2.5mm x 4.2mm 900 lumens (nominal) V (nominal) rature: 3000°K 2,000 hours (nominal)
	75W	Filament size Light Output: Voltage: 12.0 Color Temper	: 1.6mm x 5.0mm 1400 lumens (nominal)
	100W-L	Filament size Light Output: Voltage: 12.0 Color Temper	: 2.0mm x 5.0mm 2300 lumens (nominal)
	100W-H	Filament size Light Output: Voltage: 12.0 Color Temper	: 2.3mm x 4.2mm 3600 lumens (nominal)
	150W-L	Light Output: Voltage: 24.0 Color Temper	: 3.2mm x 6.0mm 5000 lumens (nominal) V (nominal) rature: 3400°K 300 hours (nominal)
	150W-H	Light Output: Voltage: 24.0 Color Temper	: 2.9mm x 5.8mm 6000 lumens (nominal) V (nominal) rature: 3450°K 50 hours (nominal)



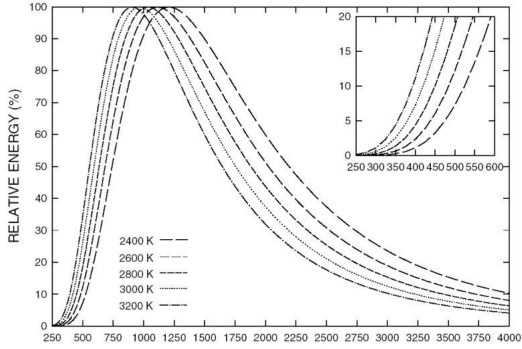




111 Highland Drive · Putnam, CT · 06260 · USA PHONE (860) 928-5834 · FAX (860) 928-2676 http://www.spectralproducts.com

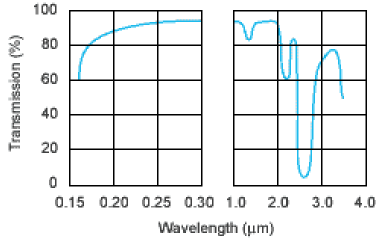
Spectrum

The Tungsten-halogen light source is a well known near black body radiation source. Its spectrum is also very similar with those of black body radiation.

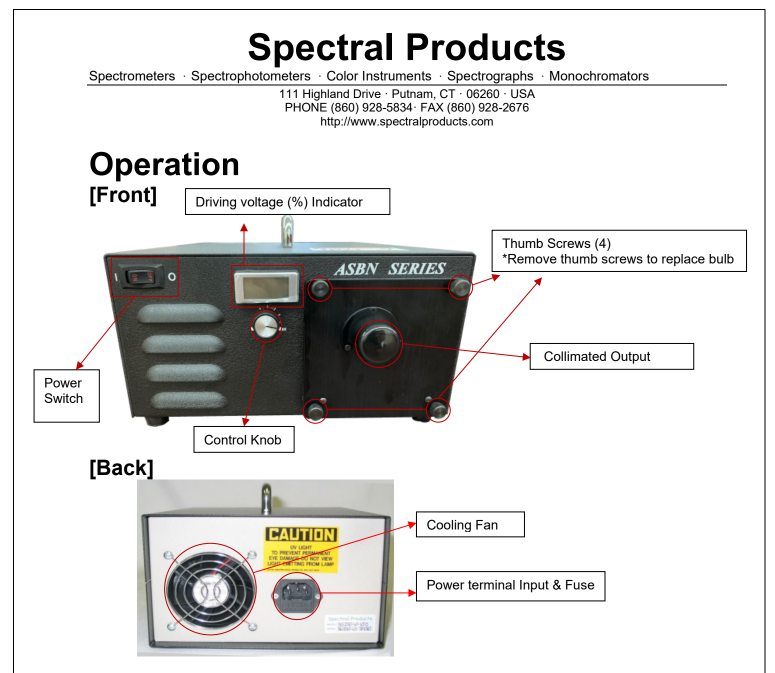


WAVELENGTH (nm)

The envelope of tungsten-halogen lamps is made of quart. Quartz transmittance, therefore, needs to be considered.







Component	Description		
Power terminal input	t Connect power cable to provide voltage to our high-power tungsten- halogen light source.		
Power switch	Turn on to supply power to the tungsten-halogen lamp.		
Fuse	Contains the fuse to protect the unit against overload: Fuse type: 5A/250V		
Cooling fan	Cools the interior of the light source housing. Note : Do not look directly into the light beam through this fan.		
Driving Voltage Indicator	For ASBN-W-PV option user: Show the current percentage of the designed driving voltage. The designed driving voltage of 50-100W lamps is 12V and that of 150W is 24V. It varies from 0% to 100%.		
Control Knob	For ASBN-W-PV option user: Controls the relative tungsten-halogen driving voltage from ~0% (min) to ~100% (max).		



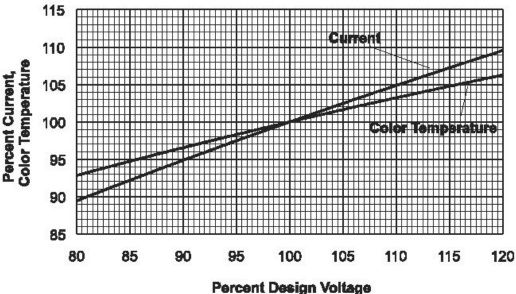
Spectrometers · Spectrophotometers · Color Instruments · Spectrographs · Monochromators

111 Highland Drive · Putnam, CT · 06260 · USA PHONE (860) 928-5834 · FAX (860) 928-2676 http://www.spectralproducts.com

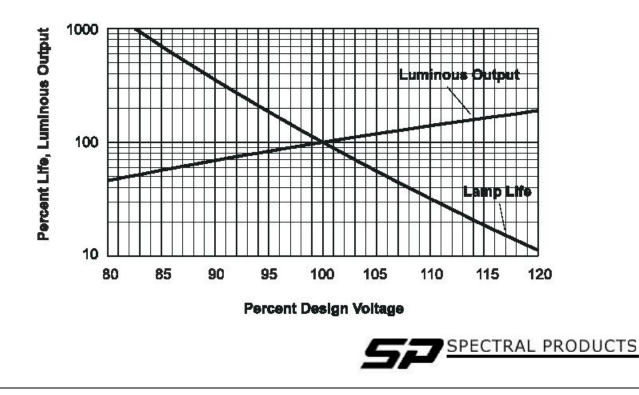
Relationship Curves for ASBN-W-PV

The following curves show the relationship between the driving voltage setting and the color temperature/current/luminous power/lifetime on/off the lamp.

Color Temperature/Current vs. Driving Voltage:



Life time/Luminous power vs. Driving Voltage:



Spectrometers · Spectrophotometers · Color Instruments · Spectrographs · Monochromators

111 Highland Drive · Putnam, CT · 06260 · USA PHONE (860) 928-5834 · FAX (860) 928-2676 http://www.spectralproducts.com

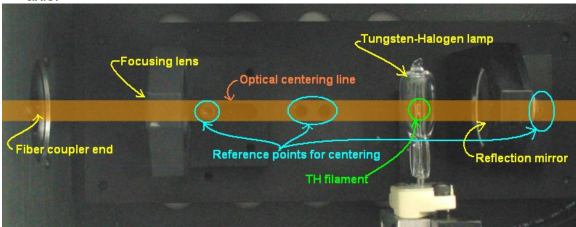
Bulb Replacement

Replacing the Tungsten-Halogen bulb

- 1. Turn off all power.
- 2. Wait until the lamp cools down.
- 3. Remove (4) Thumb Screws from front panel.
- 4. Use this panel to slide for access to bulb.



- 5. Do not handle bulb with bare fingers. Replace the bulb, sitting it squarely in socket.
- 6. Align the Tungsten-halogen filament position to be in the center line of the optical axis.



Fiber coupling option



Collimating output option

NOTE: All the optical components were properly aligned by SP. Do not touch any mounting screws. Adjust the bulb itself when aligning the filament position.



Spectrometers · Spectrophotometers · Color Instruments · Spectrographs · Monochromators

111 Highland Drive · Putnam, CT · 06260 · USA PHONE (860) 928-5834 · FAX (860) 928-2676 http://www.spectralproducts.com

Technical Support

Toll Free:	(877) 928-5834
Tel:	(860) 928-5834
Fax:	(860) 928-2676
Website:	http://www.spectralproducts.com
Email:	support@spectralproducts.com

