

No Light Troubleshooting (Bulb Model)

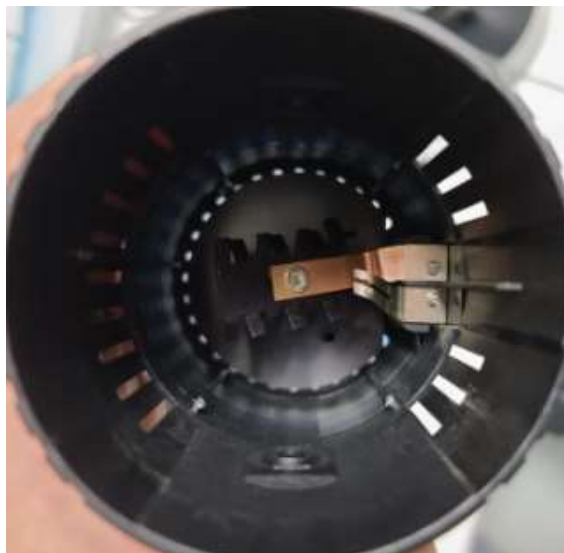
1. Check to ensure Power Supply is on. (Depending on the model this is done using the green switch or turning the knob if no switch is present.)



2. Check the cabling connection from the Power Supply to the Chinrest.



3. Remove the Lamp Cap, inspect contact points on inside of cap do not have arc burn marks. If burn marks are present either: clean contacts with wire brush and slightly bend contacts to make better connection with bulb or replace the Lamp Cap.



4. Inspect the bulb filament. Look for any burn marks or breaks. (The below picture looks like good filament but it actually has a small break in it)

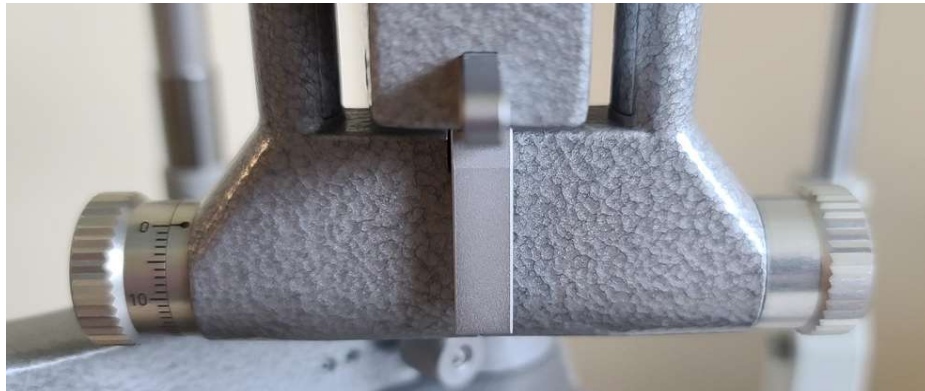


5. Check the voltage (DC) using a DMM at the cable coming to the head from the Chinrest.



Setting	VDC
1/2	7.0
1	8.6
2	10.0

6. If you have Voltage and a good bulb, try opening the Slit, using the Slit Adjust Control Knobs.



7. If issue persists contact Technical Services @ 1-888-848-8923