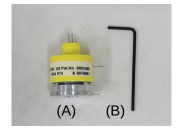
## 013625 UV Bulb for SEC2022

## Contents

(A) UV Bulb for SEC2022 1 pc (B) Hex wrench 1.5 mm 1 pc



## Bulb Replacement



- 1. Tools Preparation:
- (A) UV Bulb for SEC2022
- (B) Hex wrench 1.5 mm
- (C) SEC2022 Deuterium halogen light source
- (D) Phillips screwdriver



2. Use a Phillips screwdriver (D) to remove the 4 screws located at the bottom of the light source (C).



3. Disassemble the bottom cover. (It is no need to disassemble the cable that connects the boards.)

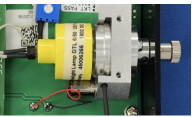
The left picture shows the position of the bulb (marked by O).



- 4. Unscrew the hexagon socket set screw (marked by O) by using hex wrench (B).
- 5. Remove the power terminal of halogen bulb.



- 6. Remove the bulb and install a new replacement bulb (A).
- 7. Align the power pins of the deuterium bulb with the pin holes (marked by O) on the board and insert it.



- 8. Plug the power terminals of halogen bulb.
- 9. Screw up the hexagon socket set screw.



10. Assemble the bottom cover back, and screw up the 4 screws. The replacement procedure is complete.



<Only for types with variable resistor>
If the deuterium bulb and the halogen
bulb are not balanced after replacing the
bulb, adjust the output of the halogen
bulb with the variable resistor shown on
the left.

## --< Relative Information >--

• The detailed manual are available from the following:





Japanese Relative Product

013609 SEC2020 Spectrometer system

BAS Inc.

English

https://www.als-japan.com email: sales@als-japan.com