

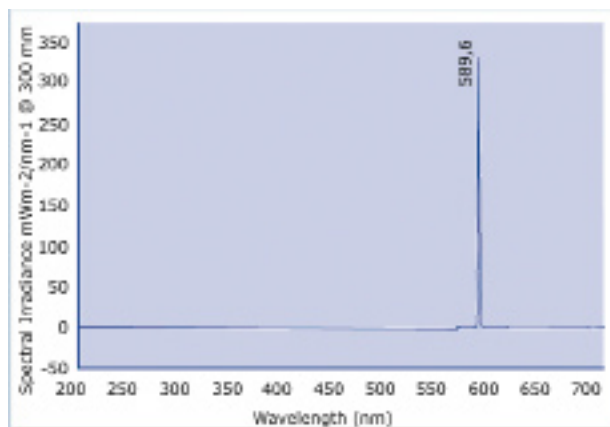
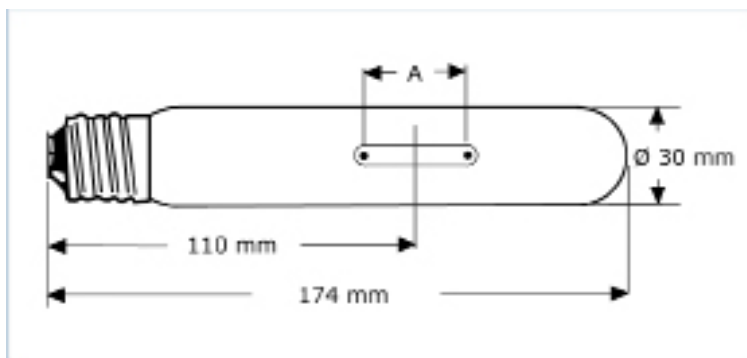
Sodium Lamps from Heraeus Noblelight



Heraeus Noblelight 93122 sodium lamps are low-pressure line sources that emit at 589.6 nm.

Sodium lamps are used primarily as a source in polarimetry. The following polarimeters utilize 93122 sodium lamps (B0008754):

PerkinElmer 141 - PerkinElmer 141MC - PerkinElmer 241 - PerkinElmer 241C - PerkinElmer 243 - PerkinElmer 341 - PerkinElmer 343



Top left image: Type 93122 sodium lamp dimensions
 Top right image: Type 93122 sodium lamp line spectrum

TECHNICAL INFORMATION

Ignition Voltage:	200 V
Operating Voltage:	50 V
Operating Current:	933 mA
Output:	14 W
Average Life:	500 h

BESTELLINFORMATIONEN

Type/Description	Part No.
93122 sodium lamp	80048310

Current prices at: www.msscientific.de/line_sources_pdfpricelist.pdf.