

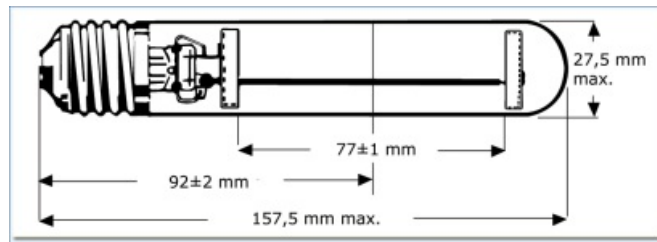
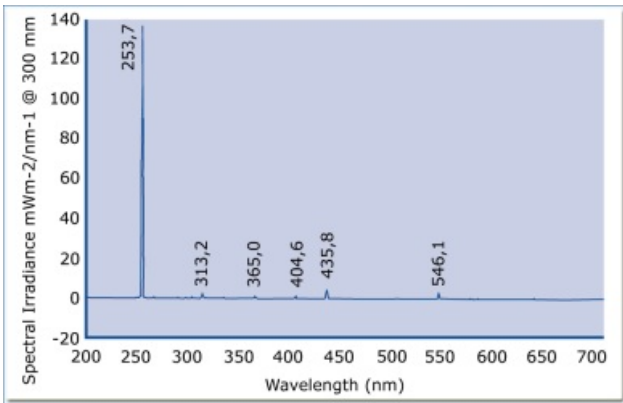


TUV6WE Germicidal Lamps from Heraeus Noblelight

Heraeus Noblelight TUV6WE germicidal lamps are low-pressure mercury vapor lamps that emit at 254 nm. The lamp is fitted with an E27 screw base and can be operated in any orientation by 220 V line voltage.



Bottom right image: TUV6WE germicidal lamp dimensions
 Bottom left image: TUV6WE germicidal lamp line spectrum



Mains: 230 V
 Band Width: 1 nm

TECHNICAL INFORMATION

Lamp voltage	220 V
Lamp current	27 mA
Output	120 mW
Intensity @ 1 meter distance	0.85 μW/cm ²
Output drop (between 100 and 2500 hrs.)	25%
Average life	2500 hrs.

ORDER INFORMATION

Typ/Description	Part No.
TUV6WE germicidal lamp	80017693

Current prices at: www.msscientific.de/line_sources_pdfpricelist.pdf.
 We reserve the right to change technical specifications without notice.