



TW6W Black Light Blue Lamps from Heraeus Noblelight

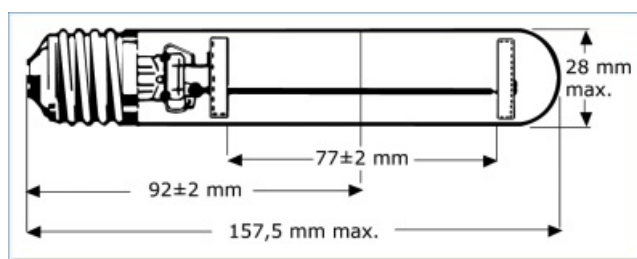
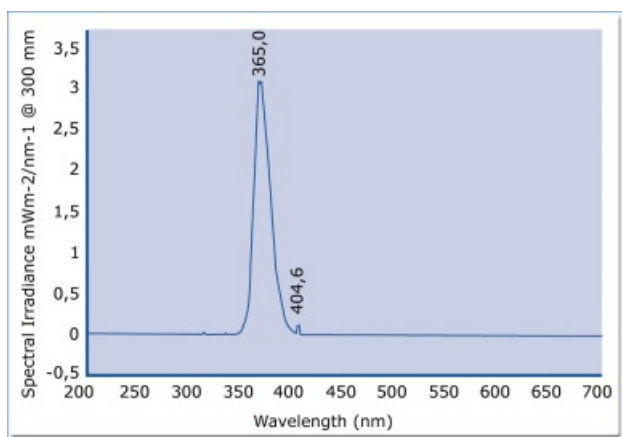
TW6W black light blue lamps from Heraeus Noblelight emit ultra violet radiation in the 300 - 400 nm range. These lamps are manufactured of a dark blue glass which cuts off any visible radiation whilst remaining transparent to the ultra violet.

The lamp is fitted with an E27 screw base and can be operated in any orientation by 220 V mains voltage.



Bottom right image: TW6W black light blue lamp dimensions

Bottom left image: TW6W black light blue lamp line spectrum



Mains: 230 V
Band Width: 1 nm

TECHNICAL DATA

Lamp voltage	220 V
Lamp current	27 mA
Output	50 mW
Average life	2500 hrs.

ORDER INFORMATION

Type/Description	Part No.
TW6W black light blue lamps	80017695

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