



Features

- ⇒ for checking ozone producing low pressure mercury UV lamps
- ⇒ use of high sensitivity and high stability phototube
  - spectral response between 160 - 220nm
  - extremely low response at 254nm
- ⇒ easy measurement on air based on direct lamp contact
- ⇒ connect to ZED SmartMeter or Windows PC using ZED Sensor Configurator software to display and log measurement values



Abstract

digital interface

RS485

use with

ZED Accessories



ZED SmartMeter handheld device



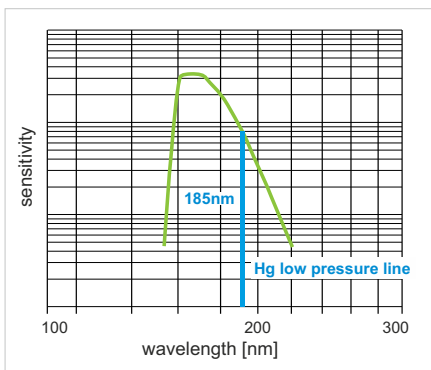
ZED Sensor Configurator PC software



sensor fastener F01



D-VUV 185nm



spectral sensitivity



D-VUV185 with sensor fastener F01

(pictures similar)

Installation data

dimensions	Ø20mm x 96mm
max. pressure	IP00
body material	stainless steel
mounting	using sensor fastener F01

co-financed by



Follow me



for detailed technical specification see datasheets at:

[www.z-e-d.com/vuv](http://www.z-e-d.com/vuv)