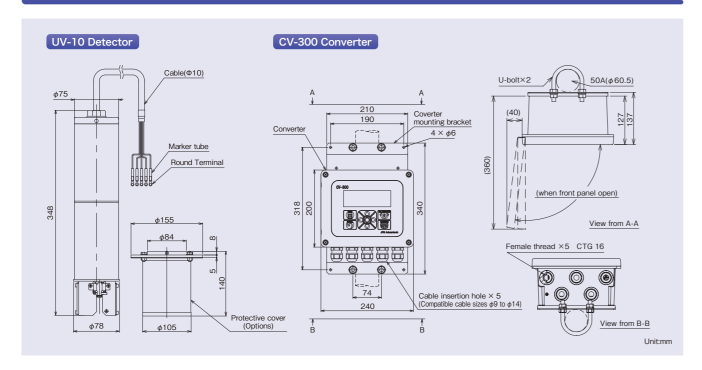
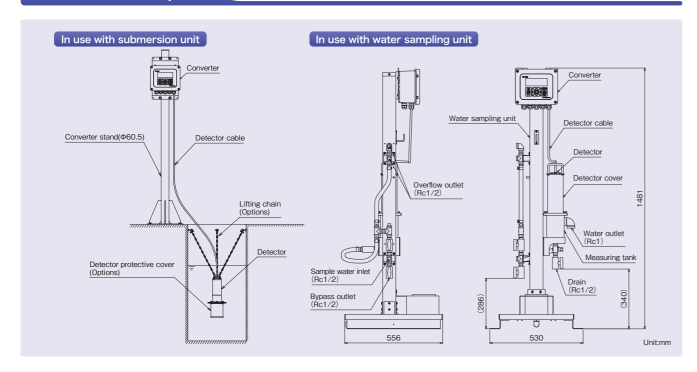
# **External Dimensions**



# Installation example



\*Specifications in this catalog are subject to change without prior notice due to product improvement.



#### Tokyo Office (Overseas Sales Department)

JFE Kuramae Bldg. 2F ,2-17-4 Kuramae, Taito-ku, Tokyo 111-0051, Japan Tel.+81-3-5825-5577 Fax.+81-3-5825-5591

**Water Environment Division** 

3-48,Takahata cho, Nishinomiya, Hyogo, 663-8202, Japan Tel.+81-798-66-1502 Fax.+81-798-65-7025

EC-UV10-02A 22.02.0000①



# UV Meter(Organic contamination monitor)



UV LED Type





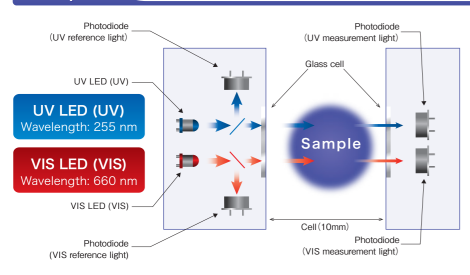
#### **Features**

UV LED allows it to have longer service life compared to conventional mercury lamp.

	Mercury lamp	UV LED	
Light source life	1 year	20 years or more <sup>1</sup>	
t Committee union and table 1. Design rate of contraction and contraction			

- Using LED reduces maintenance burdens and running cost.
- Periodically conducts wiper cleaning and zero point calibration automatically those ensure obtaining stable measurement result.
- Available for both water sampling method and submersion method with maximum depth rating of 1MPa (100m depth) equivalent.
- Measurement data to be stored by the converter unit in CSV format, those are retrievable using USB memory.

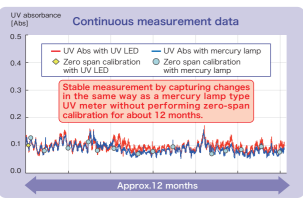
### Principle

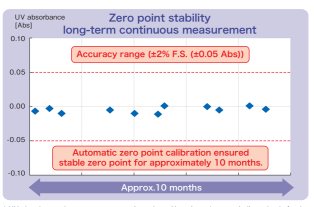


The device continuously measures organic contaminants in the sampled water using absorptiometry. As optical structure, two optical paths in two wavelengths (UV LED and VIS LED) are used. Emitted LED light to be split into reference light and measurement light by the separator. The measurement light that passes through a sample and the separated reference light to be measured by designated photodiodes for each. This system structure significantly improved the temperature characteristic of UV absorbance.

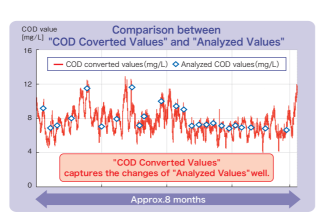
#### Examples

#### Installation site: Sewage treatment plant





<sup>\*</sup> UV absorbance does not output negative values. Negative values are indicated only for the purpose of comparison of the UV absorbance measuring performance.





#### Specifications

#### ■ UV-10 Detector

Method	Absorptiometry		
Light source	LEDs (Light source life 20 years or more) 1		
Measurement wavelengths	UV: 255 nm, VIS: 660 nm		
Measurement items	Absorbance (UV, VIS, UV-VIS), COD conversion values, turbidity conversion values, and water temperatur		
Measurement range	Absorbance: 0.0 to 2.5 Abs		
Accuracy (linearity)	±2%F.S. (±0.05Abs)		
Reproducibility	±2%F.S. (±0.05Abs)		
Physical quantity (COD) conversion function	Correction using linear equation		
Automatic zero point calibration	Equipped		
Cleaning system	Automatic cleaning by a wiper		
Sample water temperature range	0 to 40°C (freezing not allowed)		
Water pressure limit	1 MPa (100 m depth equivalent)		
External dimensions	φ78×348mm (excluding protrusions)		
Casing material	SUS316		
Cable	Material: PVC Length:10m standard ( Up to 100m)		
Weight	Approx. 3.7 kg (excluding cables)		
Options (sold separately)	The following options are available separately.  please contact us for any details.  -Water immersion detection function -Detector protective cover -Lifting chain		

<sup>1:</sup> Design value(varies depending on usage environments)

#### CV-300 Converter

Mounting method <sup>1</sup>	Mount to a pole, on a wall, or to a stand for water sampling unit stand (option)		
Material	Casing Aluminum die cast(ADC12) Panel Aluminum die cast (ADC12)		
Color	Casing Munsell N4 equivalent Panel Munsel 5PB6/8 equivalent		
External dimensions	240W×200H×127Dmm (excluding protrusions)		
Weight	Approx. 3.1 kg (converter main unit only)		
Power supply	90 to 264 VAC, 50/60 Hz		
Power consumption <sup>2</sup>	Approx. 7.5 W		
Analog output	DC 4 to 20 mA (3 channels) UV absorbance, VIS absorbance, UV-VIS absorbance, COD conversion values, turbidity conversion values, water temperature (to be selected from one of these)		
Allowable load resistance	800Ω		
Contact input	Photocoupler insulation input (built-in power supply: 24 VDC, 5 mA)		
Self-diagnosis function <sup>3</sup>	Alarm signal output: Out of measured range, Water temperature error, No water immesion <sup>4</sup> , etc Failure signal output: Detector/converter intercommunication error, Sensor error, Converter memory error, etc		
Alarm signal output	a-contact (2 points , contact rating : 240 VAC,1A)		
Failure signal output	c-contact (contact rating : 240 VAC,1A)		
Contact output (maintenance)	a-contact (contact rating : 240 VAC,1A)		
Display section	Dot matrix LCD (with backlight)		
	Built-in lightning protection circuit		
Lightning protection	Power supply $\pm 10 \text{kV} (1.2/50  \mu \text{s})$ $\begin{array}{c} \text{Current} \\ \text{output} \\ \text{section} \end{array} $ $\begin{array}{c} \pm 10 \text{kV} (1.2/50  \mu \text{s}) \\ \pm 5 \text{kA} (8/20  \mu \text{s}) \end{array}$		
Operating temperature range	-10 to 55°C		
Protection level	IP66		
Options (sold separately)	The following options are available separately. Please contact us for any details.  Converter stand Sunshade cover		

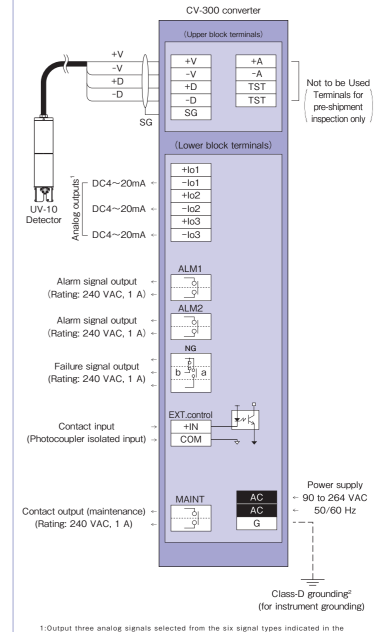
Converter mounting bracket and 50A pole mounting U-bolts (X 2) are provided with the product. Converter stand (including 50A pole) and water sampling unit are sold separately.

#### ■ Water sampling unit (option)

water sampling unit (option)		
External dimensions <sup>1</sup>	Approx. 530 (W) $ imes$ 1,481 (H) $ imes$ 556 (D) mm (excluding protrusions)	
Material	SUS304 equivalent	
Weight	Approx. 26 kg (excluding pipes)	
Connection ports	Sample water intake	Rc1/2
	Bypass outlet	Rc1/2
	Overflow outlet	Rc1/2
	Drain	Rc1/2
	Water outlet	Rc1

<sup>1:</sup> Dimensions with converter mounted

## Device wiring diagram



Output three analog signals selected from the six signal types indicated in the specifications table (analog outputs).

separately.

2: When in use with 100VAC power supply

For details, see the Instruction Manual.
 This is effective when the optional water immersion detection function is added.

<sup>2:</sup>Be sure to connect the grounding terminal (G) to ground potential (Class D grounding: ground resistance of 100  $\Omega$  or less).