

# ClearView<sup>®</sup> db Dual-Beam Photometer

GUIDED WAVE'S ClearView db photometer is the first commercially available true dual-beam filter photometer. A primary attraction of any photometric analyzer is its low cost. The compromise is usually performance. By adding the dual-beam feature, the performance drop in comparison to scanning spectrometers is lessened.

Though inexpensive, this photometer has a flexible configuration that meets many online analysis requirements for liquid and gas process streams.

### **Typical Applications**

- Color ASTM or saybolt in fuels
- OH (hydroxyl) number for polymer reaction end point
- Water content in solvents
- Haze in diesel fuel with turbidity option
- NaOH in water

### **ClearView db Benefits**

- Stable dual-beam design decreases drift due to lamp aging —yielding long-term performance
- Several enclosure options means lowest installation costs
- Six filter positions make multi-parameter analysis a possibility
- Optional second sample channel for lower cost per sample point
- Optional turbidity monitoring
- Compatible with a wide range of flow cells and insertion probes
- Low maintenance
- 5000 hour lamp (~7months)
- Dual-beam performance lengthens time between required probe cleanings

#### **ClearView db Enclosure Options**



Z-purge Unit Class I, Division 2



ICEEx, ATEX



General Purpose Unit

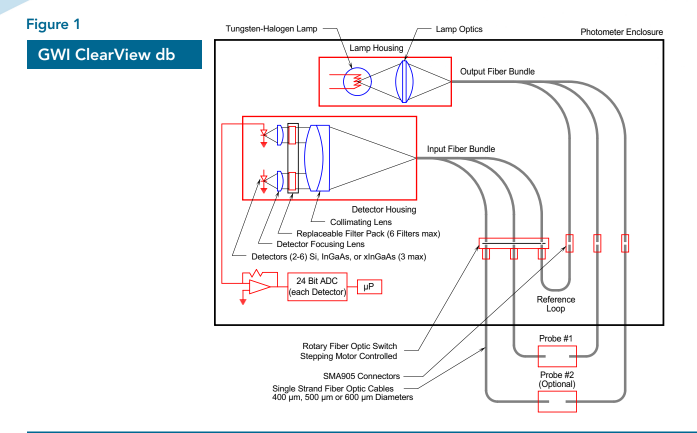
## **Principle of Operation**

Photometry is fundamentally the measurement of the intensity of light. Observable on many levels, changes in light intensity occur as a result of interactions with different materials. Further, the Beer-Lambert Law describes a useful relationship between light and matter. Matter absorbs light in measurable amounts at specific wavelengths. The degree of absorption correlates to the concentration of matter that is exposed to the light across a known optical distance, or pathlength. Thus, chemical concentrations and physical characteristics of a process stream sample can be accurately analyzed. Effective analyzer design permits this principle to be taken online powerfully exploiting the science and achieving a high level of process control.

Each successful ClearView db application is defined by the calibration. The calibration consists of absorption data corresponding to analytical values that describe the state of the process stream. Wavelengths specified for the application are represented by filters installed in the photometer. If and when changes occur in the process, the ClearView db measurements reflect this instantaneously.

The ClearView db is a complete analytical system comprised of three main components: 1) the photometer, 2) the fiber optic cables, and 3) the sample interface. The photometer both transmits the source light and quantifies the light that was not absorbed by the sample (*Figure 1, page 2*). Optical grade fiber cables are used to carry the light from the photometer to the sample and back. Using high performance fiber cables permits the sample interface to be located up to 100 meters from the photometer. Often the success of an analyzer hinges on the proper selection of the sample interface. The ClearView db is compatible with the large selection of Guided Wave rugged and efficient sample interfaces. Hence, photometry is now an option in even the harshest environments.

# **ClearView® db Dual-Beam Photometer**



## **Specifications**

Design	Fiber Optic Dual-Beam Photometer
No. of Channels	1 Sample Channel, optional 2nd Sample Channel, optional Turbidity Monitoring for 1st Channel only
Number of	2 – 6, any combination of detector types except
Detectors/Filters	3 xInGaAs max
Filters	As per customer requirements, max 6 individual filters
Detector Types	Si (450 nm – 1050 nm)
	InGaAs (800 - 1650 nm)
	xInGaAs (1000 - 2150 nm, TE cooled), max 3
Lamp	Tungsten-Halogen, >4500 hrs
Spectral Range	450 nm to 2150 nm
Photometric	<10 µAU 450-2100 nm 1 minute rms
Noise	
Photometric Drift	<500 µAU rms/ °C
Wavelength Drift	Property of Filter
Response Time	1 second, minimum. User settable
Fiber Size	400, 500, or 600 μm diameter, single strand
Fiber Type Fused Silica	Ultra Low-OH (optimum range: 450 nm - 2150 nm)

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Fiber Connectors	SMA 905
Outputs (analog)	Up to 6 for a 1 Channel Unit
	Up to 4 per Channel for a 2 Channel Unit
	4 – 20 mA, customer powered
Outputs	Up to 6 for a 1 Channel Unit
(discreet)	Up to 4 per Channel for a 2 Channel Unit
	Contact closures
Inputs (analog)	4 (optional) 4 – 20 mA, isolated grounds
Local Display	LCD Touch Screen, QVGA, B&W or color
Communications	Ethernet (TCP Modbus) standard
Enclosures	General Purpose NEMA 4
	Class I Division 2, Z-Purge, NEMA 4x
	Class I Division 1, ICEEx, ATEX
Power	24 VDC, 3 A
Environmental	0 – 45°C, sun shaded, 0 – 90%, non-condensing
Dimensions	GP – 14"x 12"x 6" [36 cm x 31 cm x 15 cm]
(H x W x D)	CID2 – 16"x 20"x 6" [41 cm x 51 cm x 15 cm]
	Explosion proof – 16″x 17″x 10″
	[41 cm x 43 cm x 26 cm]



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