



### **FEATURES**

- Easy to set-up, easy to use
- Weeks/months/years of data storage
- User-selected sampling interval
- Data retrieval with laptop computer
- Single data retrieval device serves multiple data loggers

### **APPLICATIONS**

- Water usage monitoring, reporting, and management
- Custody transfer regulation
- Peak demand monitoring



## **GENERAL INFORMATION**

The DL76 is a battery-powered data logger that can be used with any Seametrics flowmeter. It stores pulses for up to 3 years, depending on the user-selected frequency of reading. Indicator lights on the unit flash to indicate when it is functioning and when the battery is low.

The DL76 can be factory-mounted on the meter or remotely mounted. Housings are rugged cast aluminum, gasketed for environmental protection.

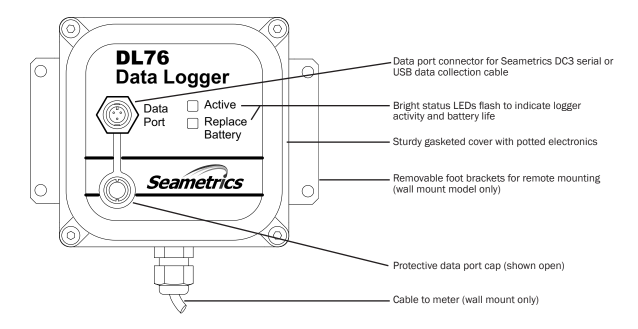
When a DL76 logger is placed into operation, it is easily set up using a laptop computer. Data is also retrieved from the DL76 by means of a laptop and can be analyzed on the laptop or easily loaded on a desktop computer for analysis.

\*FlowInspector version 2 software (ordered separately) is required for the downloading, storing, viewing, graphing, charting and printing of data in several formats. FlowInspector requires a PC with Windows 98, NT, 2000, XP, Vista or Windows 7; CD-Rom drive; 800 x 600 screen resolution; serial port or USB/serial adapter; and a Seametrics DC3 data cable. FlowInspector can be used with an unlimited number of dataloggers.

\*Older versions of FlowInspector are not compatible with the DL76.



# **FEATURES**



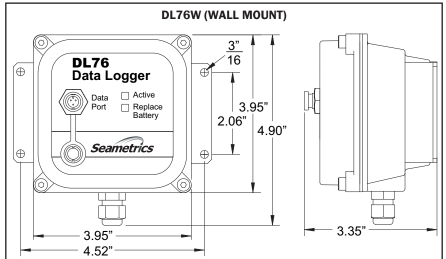
# **SPECIFICATIONS\***

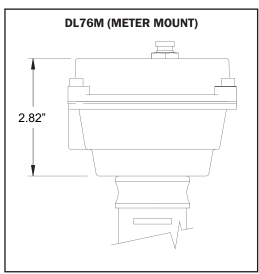
Size C 3.6 Vdc lithio	Size C 3.6 Vdc lithium battery (included)	
Estimated life is 3-	Estimated life is 3-5 years depending on usage.	
0° to 130° F (-18°	0° to 130° F (-18° to 54°C)	
mL, liter, gallon, Im	mL, liter, gallon, Imperial gallon, cubic foot, cubic meter, million gallon	
Seconds, minutes,	Seconds, minutes, hours, days	
		cubic foot, cubic meter, million gallon, r, thousand-gallon
Capacity	at	Sampling Interval
11 days	at	15 seconds
22 days	at	30 seconds
44 days	at	60 seconds
6 months	at	240 seconds
1 year	at	480 seconds
3 years	at	1450 seconds
500 Hz		
Low battery; Power		
Selectable options	Selectable options (Stop or Overwrite) on 512KB Internal Memory	
10 minutes/month	10 minutes/month (.02%)	
	Estimated life is 3-8  0° to 130° F (-18°  mL, liter, gallon, Im  Seconds, minutes,  Liter, gallon, Imperiacre-foot, acre-inch  Capacity  11 days  22 days  44 days  6 months  1 year  3 years  500 Hz  Low battery; Power  Selectable options	Estimated life is 3-5 years dep  0° to 130° F (-18° to 54°C)  mL, liter, gallon, Imperial gallo  Seconds, minutes, hours, day  Liter, gallon, Imperial gallon, of acre-foot, acre-inch, megaliter  Capacity at  11 days at  22 days at  44 days at  6 months at  1 year at  3 years at  500 Hz  Low battery; Power  Selectable options (Stop or Or

<sup>\*</sup>Specifications subject to change • Please consult our website for current data (www.Seametrics.com).



### **DIMENSIONS**



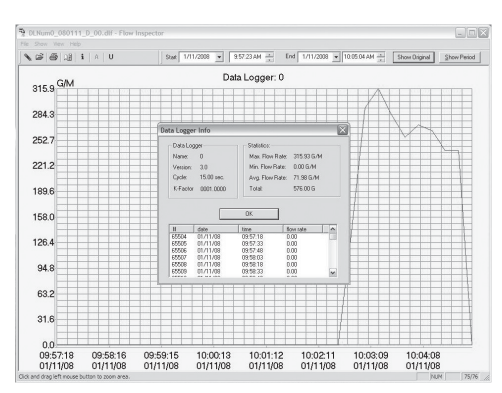


## FlowInspector™ SOFTWARE

FlowInspector version 2 software (ordered separately) is required for setup and operation of the DL76, including data retrieval (with a laptop computer), storage, and analysis. (NOTE: Older versions of FlowInspector are not compatible with the DL76.)

### FlowInspector Capabilities:

- · Manage multiple loggers
- Record up to 3 years of data (depending on sampling interval)
- · View current rate and total
- · Download files to laptop
- Download files stored on the laptop
- · Display flow information as a graph
- Display average and maximum/ minimum flow rate for any selected time period
- · Zoom in to graph any time period
- Show daily flow totals in table format
- · Append multiple files
- Print graphs and tables
- Export data to an Excel spreadsheet (.csv) or simple text (.txt) file





## **HOW TO ORDER**

MODEL

Data Logger = DL76

Wall mount = W

Meter mount = See appropriate

meter specification to order meter

mounted units.

DL76

MOUNTING

Vall mount = W

FI-SW Version 2\*

#### **ACCESSORIES**

Data Logger Serial Cable for Laptop = **DC3**Data Logger USB Cable for Laptop = **DC3-USB** 

**NOTE:** If the DC3 Serial Cable is used with a laptop configured with a USB port, a serial-to-USB converter cable is required.

**NOTE:** FlowInspector software is provided at no charge but must be ordered as a seperate line item.

## **CONTACT YOUR SUPPLIER**

<sup>\*</sup>FlowInspector software is also available for download at: www.seametrics.com/downloads