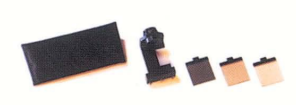


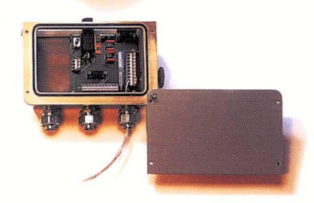
# DIRECT INTERFACE - MODEL 560DI OPACITY/DUST MONITOR

A Direct Interface Compliance Opacity and Dust Monitor for OEM and System Integrator Applications











A Teledyne Technologies Company



## **■LightHawk** DIRECT INTERFACE OPACITY/DUST MONITOR - MODEL 560DI



The LightHawk DI measures zero, upscale cal and dust compensaion using only one moing part. The LightHawk DI employs a single gearmotor that, unlike competitors' designs, is located safely inside the sealed optical housing, completely isolated from the potential of damage from stack gas. The gear mechanism is also brake-isolated from the effects of vibration. Finally, both the span and zero surfaces are iris-adjustable, eliminating the need to open up the optical housing to change a span filter when regulations change.

#### **Exceeds EPA and ASTM standards**

The LightHawk DI was developed to comply with 40CFR60 App. B, PS-1 and the ASTM D6216-03 "Standard Practice for Opacity Manufacturers to Certify Conformance with Design and Performance Specifications".

## Advanced optical design for consistant operation

Some opacity monitors don't operate well in heat, high noon conditions or when stack or duct walls shift slightly due to temperature, wind, etc. Not the LightHawk DI. Its electronically modulated intensity-controlled solid state LED (light emitting diode) ensures unusually stable operation, without interference from sunlight or room lights. The uniform LED beam provides accuracy even with small shifts in alignment. Alignment is always visible on the built-in indicator. The LED is guaranteed for many years, minimizing your replacement problems.

## Rugged construction holds up under toughest conditions

The Optical Head and Retroreflector are built of heavy gauge aluminum parts and finished with acid-resistant enamel paint. All exposed hardware is stainless steel. The rugged design and extremely low heat generation allows operation over a wide range of ambient temperatures. It is built to withstand the typical hostile environment associated with outdoor industrial applications, including substantial shock and vibration.

#### **Ideal for OEM Applications**

The LightHawk Dl is easy to calibrate. Just match the standard Optical Head with the appropriate Retroreflector and calibration mechanism filters, focus for distance and use the onboard keypad to set-up energy levels for the clear path condition. No potentiometer adjustments or resistor changes are required. In addition, linearized opacity, optical density or particulate concentration data can be transmitted directly to a DAHS or datalogger via isolated analog signals from the transceiver. Two isolated current loop analog outputs, two relay outputs and two discrete opto-isolator inputs are available directly from the Optical Head via the Six Point I/O board.



#### Labor saving on-stack controls

All of the hardware and software needed for system setup, control and maintenance are packaged within a single optical housing.

Via a membrane-sealed keypad and diital display, the user can perform clearstack zeroing, setup span and zero, reset window dirt calculation following maintenance, input dust load correlation data and access the full set of diagnostic parameters.

## **SPECIFICATIONS**

PHYSICAL DIMENSIONS  OPTICAL CHARACTERISTICS	Optical Head (w/o Purge Shutter) Optical Head (with Purge Shutter) Retro Assembly (w/o Purge Shutter) Retro Assembly (w/o Purge Shutter) Single Purge Blower Assembly Dual Purge Blower Assembly Optical Measurement Technique Angle of View Angle of Projection Spectral Response	17" (423mm) (L) x 9-1/4" (235mm) (W) x 15" (381mm) (H) 22" (559mm) (L) x 9-1/4" (235mm) (W) x 15" (381mm) (H) 10" (254mm) (L) x 7" (178mm) (Diameter) 15" (381mm) (L) x 7" (178mm) (Diameter) 22-1/4" (565mm) (L) x 20" (508mm) (W) x 33" (838mm) (H) 2 assemblies with Single Purge Blower dimensions  Double Pass Extinction Less than 4 degrees Less than 4 degrees Peak: 500 to 600 nm
		Mean: 500 to 600 nm 94% of energy: 500 to 600 nm
SYSTEM MEASUREMENT CHARACTERISTICS**	Response Time (to 95% of change) Calibration Zero Operation Upscale Calibration Operation Calibration Error (Mean Error + Confidence Coefficient)	Less than 10 seconds On Command On Command 2.0% Opacity Maximum
	Long Term (60 day) Drift  Stability Over Operating Temperature Range	Zero: 0.5% Opacity Maximum  Span: 0.5% Opacity Maximum  ± 2.0% Opacity Maximum per 40°F (22.2°C) change in temperature (as per ASTMD6216)
	Stability Over Operating Mains Voltage Range	±1.0% Opacity Maximum (as per ASTMD6216)
POWER REQUIREMENTS	Optical Head Single Purge Blower System	85-245 VAC, 47-63 Hz, Single Phase, 30 VA Maximum 115 VAC/230 VAC, 60/50 Hz, Single Phase, 414 VA Max
	Dual Purge Blower System*	Two circuits, each with same requirements as Single Purge Blower
AMBIENT OPERATING CONDITIONS	Optical Head	Temperature Range: -4 to +140°F (-20 to +60°C) (startup) -25 to +140°F (-32 to 60°C) Relative Humidity Range: 0 to 100% condensing
MEASUREMENT MEDIUM CONDITIONS	Static Pressure Range***	Single Purge Blower: -15.0 to +5.0 inches H2O Gauge Dual Purge Blower: -15.0 to +15.0 inches H2O Gauge (>+15 inches H <sub>2</sub> O consult factory)
	Gas Composition Humidity Maximum Temperature	Not critical Must be noncondensing for valid measurement +500°F (260°C) (without High Temperature option) +1500°F (816°C) (with High Temperature option) Consult factory for higher temperature operation
OPTICAL HEAD HMI CHARACTERISTICS	Display Type Indicating LED's User Input Controls	Six 7 segment LED's Fault, Set, In Cal, Power 10-key keypad
SIX POINT I/O BOARD CHARACTERISTICS**	Analog Outputs	Number: 2 Output Type: 4-20mA with live 4mA zero, or 0-20mA w/o live zero Maximum Load Resistance: 900 ohms Isolation Type: Optical & capacitive barriers; channel to
	Digital Inputs	Number: 2 Modes: Isolated (5 VDC-24 VDC user supplied) and Non-isolated (dry contract)
	Relay Outputs	Number & Type: 2 SPST N.O. or N.C. (Single Pole Single

Number & Type: 2 SPST, N.O. or N.C. (Single Pole Single

selectable)

Throw, Normally Open or Normally Closed (jumper

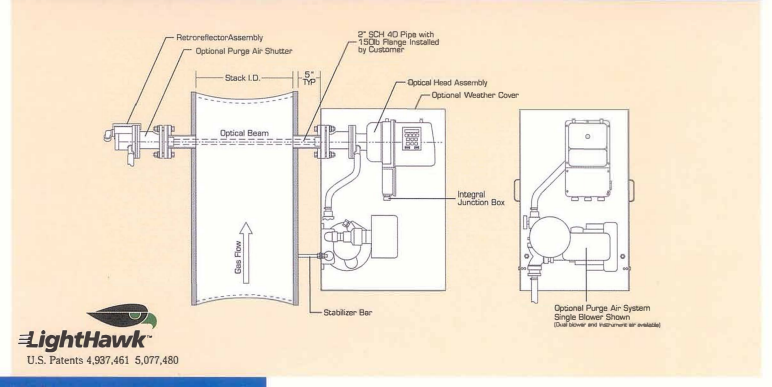
Relay Outputs

<sup>\*</sup> Optional Equipment

\*\* Measurement based on single pass response with a PLCF of 1.00

\*\*\* Does not apply to Instrument Air Purge version. Consult factory

### LightHawk DI SYSTEM ASSEMBLY



#### Ideal for retrofit applications

The LightHawk DI is more compact than its predecessors, so that it can easily fit inside most existing weather covers. It only requires a 2" mounting pipe; adapters are available for most previously installed opacity monitors.

With an optional I/O module, the Optical Head meets all PS-1 and ASTM requirements without the need of a Remote Panel, making it ideal for OEM applications.

#### **Optional equipment**

Optional equipment with the LightHawk DI includes: non-corroding aluminum purge air shutters, blower systems, weather covers, optional flange nozzle materials, high-temperature hardware and adapter flanges. Consult factory for application criteria and options.

Teledyne Monitor Labs, Inc. reserves the right to make changes in construction, design, specifications, and/or prices without prior notice.





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