

Ideal for monitoring dust levels in the exhaust gas of industrial combustion or air filtration processes.



- US EPA PS-11 compliant
- **Dynamic Detection Principle (DDP) measurement technique results in increased immunity to drift**
- Measurement reading as mg/m<sup>3</sup> (when calibrated against standard reference measurements)
- **Internal electronic calibration check facility**
- **Rugged 316 stainless steel construction**
- Choice of interface options enabling easy integration
- **Free utility software for PC based setup, control, and data logging**
- Optional Operator Interface with different mounting configurations

The DSL-340 is an optical instrument designed to measure the concentration of dust or particulate matter suspended in the exhaust gas passing through a duct, stack, or flue; typically, the exhaust gas from an industrial combustion process or air filtration system.

The DSL-340 uses the innovative Dynamic Detection Principle (DDP) which measures fluctuations in the intensity of a light beam, using a folded beam Transceiver / Reflector arrangement. Increased particulate density in the stack causes the amplitude of these fluctuations to increase. When calibrated against standard reference measurements, the amplitude of this signal relates directly to the particulate concentration in the stack, and this can be used to present as a reading in mg/m<sup>3</sup>.

Unlike the standard transmission technique, DDP has immunity to gradual reductions in the absolute intensity of the light signal and therefore, has the advantage that it is significantly less susceptible to drift with time, temperature or dirtying optics, than traditional opacity monitors using the standard transmission technique.

The light source in the Transceiver is a long life, stabilised green LED which offers long life and stable intensity. The transmitted light beam is pulsed to give complete immunity to ambient light levels. The intensity of the transmitted light is monitored at source so that any variations in the emitted light level are compensated in the received signal. The Transceiver has on board temperature measuring to provide stability over temperature.

The DSL-340 is available with or without an Operator Interface (control unit) so for the most cost effective monitoring solution the DSL-340 can operate as a "stand-alone" instrument consisting of the Transceiver head (TRX) and Reflector head, with all electrical connections (including outputs such as the alarm relays, 4-20mA and Modbus) being made inside the TRX head. As a stand-alone instrument the DSL-340 is set-up and controlled using the supplied utility software, installed on a PC or laptop, and connected via the USB connector on the TRX. When supplied with an Operator Interface (OI) all power supply and output connections are made in the OI rather than the TRX.

The DSL-340 has no moving parts, is of rugged design and has an excellent reliability record. Regular maintenance simply involves cleaning the optical surfaces which are easily accessible due to our latched head design. Both the TRX and Reflector heads are supplied with an air purge body, which when connected to a high volume source of clean air, keeps the contaminated stack gas away for the lens surfaces. An Aluminium air purge body is available for use on standard installations and a more advanced Stainless Steel air purge body is available for more demanding installations.

### Specification:

#### Measurement Performance

No.	Parameter	Units	Min	Max	Comment
1	Path Length (flange to flange)	m	0.5	10	Flange-to-flange separation
2	Measuring Range	mg/m <sup>3</sup>	0.0	1000.0	User selectable
3	Accuracy	%	-2	+2	Relative to the maximum range
4	Resolution	mg/m <sup>3</sup>		0.1	Display resolution
5	Damping	s	1	60	Selectable
6	Drift with Temperature	%	-0.5	+0.5	Over operating range
7	Operating Wavelength	nm	510	540	Green LED

#### Power & Air Requirements

8	Voltage	Vdc	+24		Optional 90-260Vac PSU available
9	Voltage Tolerance	%	-10	+10	
10	Nominal Current Consumption	mA		500	
11	Power Up Current Consumption	mA		500	
12	Air Supply Volume Flow	L/min	50	200	To each air-purge body.
13	Air Supply Fitting				1" BSP threaded aperture in each air-purge body

#### Cable and Wire

14	Cable type – OI/TRX Interconnection	cores	4		Screened multi-core, such as Belden 9873
15	Wire Size at Terminal Connections	AWG	20	14	

#### Interface Options

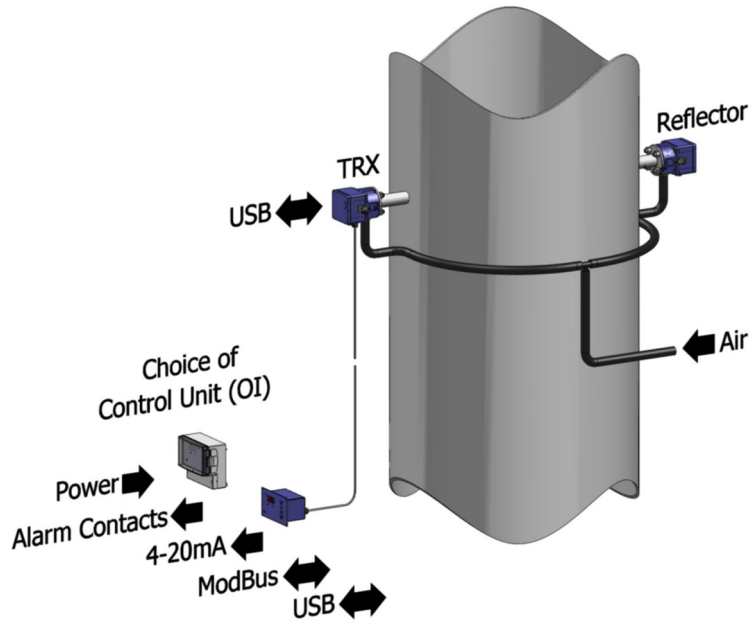
16	Serial Comms				Modbus RTU via RS485 (OI or TRX) Internal USB (OI), external USB (TRX)
17	Analogue Output (one)	mA	4	20	Isolated and scalable
18	Digital Relay Contacts (two)	A	0	3	@30Vdc (signal level and data valid)

#### Physical

19	Ingress Protection: - Heads		IP65		For external use
20	Ingress Protection: - OI Wall Mounted - OI Panel Mounted		IP65 IP64		Hinged door and terminal compartment shut. From front face of panel when installed.
21	Ambient Operating Temperature	°C	-20	+55	Air temperature around the heads.
22	Operating Humidity	%		100	Air humidity around the heads.
23	Gas Temperature	°C		+600	Heat insulating gaskets included. (Higher temperatures on request)
24	Regulatory Compliance				US EPA PS-11 compliant 2014/30/EU (Electromagnetic Radiation) 2014/35/EU (Low Voltage)
25	Materials: - Heads	316 Stainless Steel (powder coated)			
26	Materials: - Air-Purge Bodies	Powder coated cast aluminium or stainless steel for demanding installations			
27	Materials: - OI Wall Mounted	UL rated polycarbonate enclosure; aluminium front panel with PU laminate overlay and with nylon cable glands			
	- OI Panel Mounted				
28	Weight	kg		2.5	TX or Reflector head plus Aluminium Air-Purge body
39	Weight: - OI Wall Mounted	kg		1.3	
	- OI Panel Mounted			1.3	
30	Warranty	months	24		Return to base warranty. Extensions available

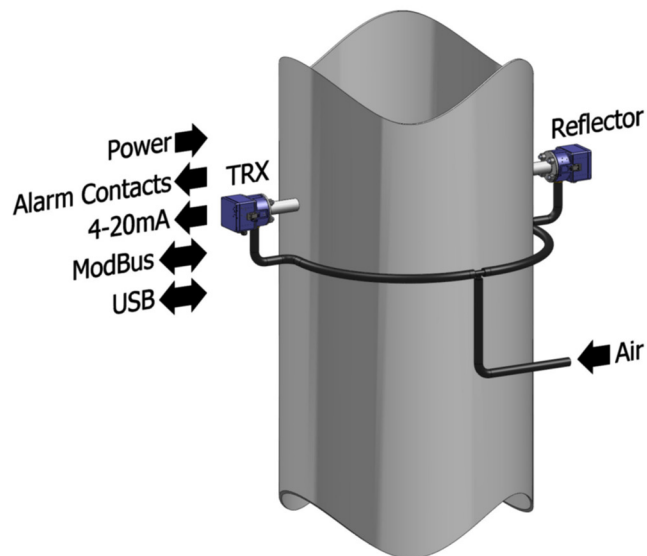
**Configuration Options:**

Configured with an  
OI: Wall or Panel  
Mounting

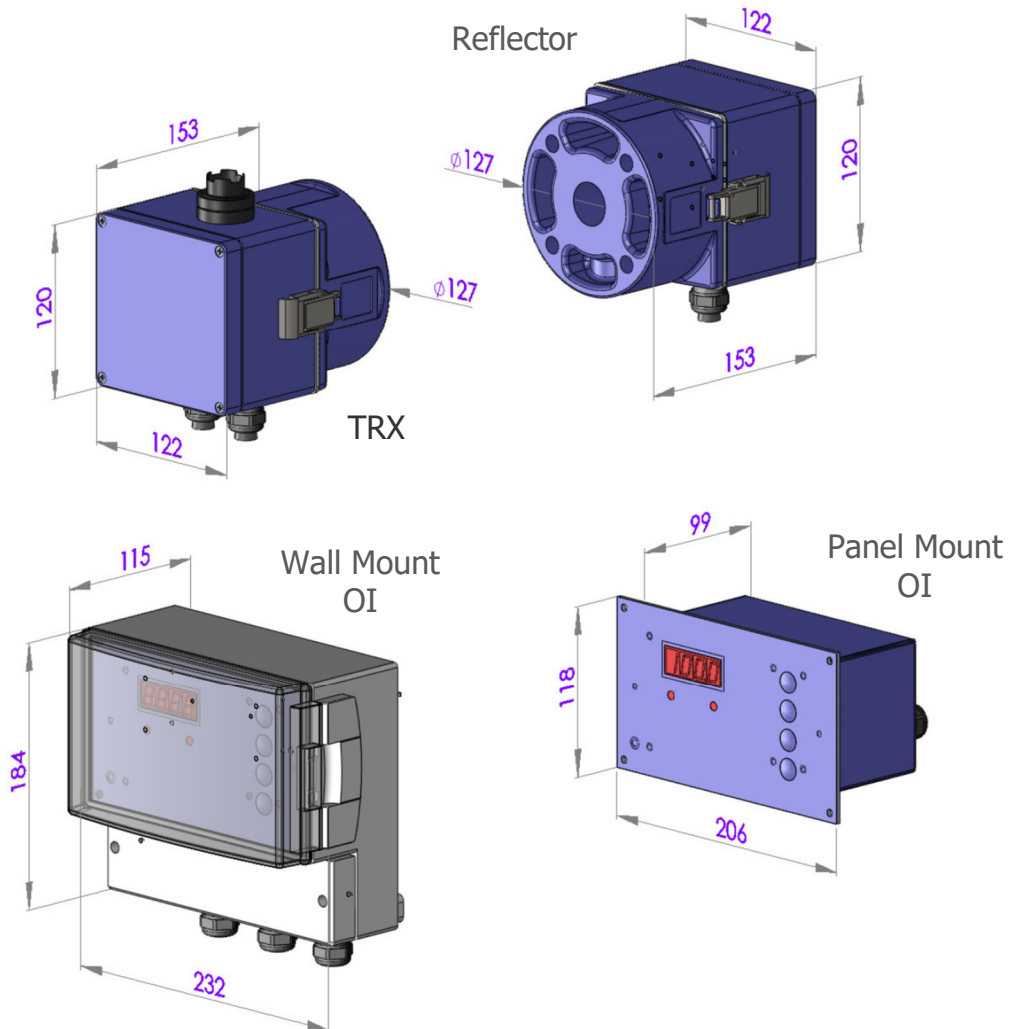


**OR**

Stand Alone  
Configuration



**Dimensions (mm):**






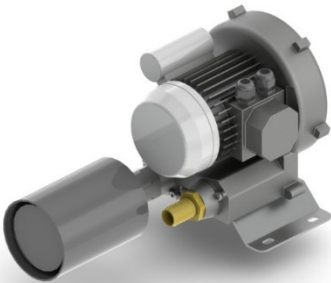

**Ordering Details:**

**DSL-340-XXXX-MkIII**

- A = Aluminium air-purge body (standard applications)
- S = Stainless steel air-purge body (demanding applications)
  
- D = 24 Vdc powered
- A = 100-240 Vac powered
  
- N = No OI
- W = Wall mounted OI
- P = Panel mounted OI
  
- S = Short path length version  
(0.5 - 3m flange to flange separate)
- L = Long path length version  
(2 - 10m flange to flange separation)

### Options & Accessories:

Description	Order Code	Notes
Mounting Flange 	ASY-067	1.5" ANSI 150 flange pattern with 240mm long extension tube (x2).
Fixing Kit for use with Aluminium Air Purge Body	ASY-071	Contains M14 x 100mm studding, flat washers, spring washers and M14 nuts.
Fixing Kit for use with Stainless Steel Air Purge Body	ASY-245	Contains M14 x 100mm studding, flat washers, spring washers and M14 nuts.
Weather Cover 	ASY-080	Hinged stainless steel weather / heat cover for protecting externally mounted heads.
Screened Cable	CBL-046	8-core, screened, 20AWG, DEF STAN 61-12 Part5 LSHZ. Max length 300m.
Boxed PSU	DSL-PSU-25	Multi AC input, 24Vdc output 25W, IP67 rated enclosure
Laser Alignment Tool 	DSL-LAT08	Tool to aid the alignment of the two heads across the stack.

Blower Kit 	BK-40B-110	Blower kit for purge air. 110 Vac; single phase
	BK-40B-240	Blower kit for purge air. 240 Vac; single phase
	BK-40B-415	Blower kit for purge air. 415 Vac; three phase
Compressed Air Kit 	DSL-CAK-2	For use with compressed air purge. Includes pressure regulator, in-line filters, and compressed air adaptors for the purge body.

Note that the actual part may differ from the above representative pictures.