

- Designed specifically measurement of luminance at the tunnel portal or within the tunnel
- CIE Approved measurement of L20
- Variable viewing angle within a range of 10 to 40° available
- Silicon photo diode, v_{λ} filtered for spectral response
- Rugged 316 stainless steel construction
- Heated window and enclosure with IP66 protection rating
- Optional wash-wipe facility available
- Choice of interface / comms protocols

The LUMIOS measures the level of luminance, or brightness, created by natural light at the tunnel entrance / exit to ensure that the visual perception of drivers will be maintained, both day and night, by avoiding sudden variations in lighting levels and potential "black hole effect" when entering and exiting a tunnel.

The LUMIOS uses a specially designed, highly light-sensitive photocell, filtered to provide a spectral response close to that of the average human eye, to react to changes in light levels at the entrance and exit to, as well as within, the tunnel environment. This reaction is virtually instantaneous. The light receptor measures the average luminance within a fixed viewing angle that can be set during manufacture within a range of 10 to 40°. The standard instrument has an acceptance angle of 20°, (as recommended by Commission Internationale de l'Éclairage, (C.I.E.), publication 88, 2004). The luminance measurement range is 0 - 10,000 cd/m², which can be scaled to suit customer requirements.

The LUMIOS is a self-contained intelligent analyser and the measurements are converted into an output signal of 0/2/4-20 mA (directly proportional to the luminance measurement) for hard wire connection and signal transmission to a host controller. The LUMIOS also comes with alarm relay contacts and ModBus serial communications protocol.

The LUMIOS has been designed to enable it to withstand extremes of weather conditions. The complete electronic system is contained within a water-proof, heated housing of powder coated steel with an IP66 protection rating.

The LUMIOS has an operating temperature range from -40°C to +50°C which ensures stable readings across all prevailing ambient temperature conditions.

Various optional extras are available such as, mounting brackets and wash-wipe systems, providing a solution for the most demanding specifications.



All technical details and specifications are subject to change without notice



© Tunnel Sensors 2016

Specification:

Measurement Performance

No.	Parameter	Units	Min	Max	Comment
1	Detector				Silicon photo diode, V_{λ} filtered
2	Viewing Angle (FWHM)	Deg	10	40	1° steps (defined at time of order) 20° as standard
3	Measurement Range	cd/m ²	0	10,000	Can be scaled within this range
4	Resolution	cd/m ²		1	Display resolution
5	Accuracy	%	-3	+3	Better than
6	Damping	seconds	1	100	Default setting is 10s

Power

7	Voltage	Vac	100	240	50/60Hz
8	Power Consumption	W	6	10	Excluding washer

Interface Options

9	Serial Outputs				ModBus RTU via RS485 (isolated) External USB
10	Analogue Outputs (one)	mA	0 / 2 / 4	20	Isolated and scalable (user selected)
11	Digital Relay Contacts (four)	A	0	1	@240Vac (signal levels and data valid)

Physical

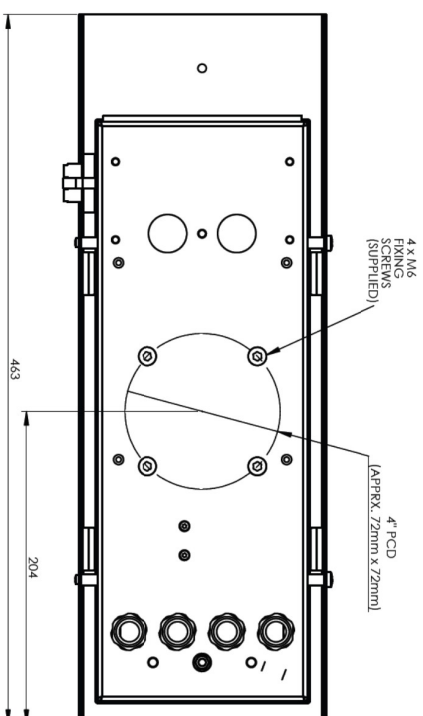
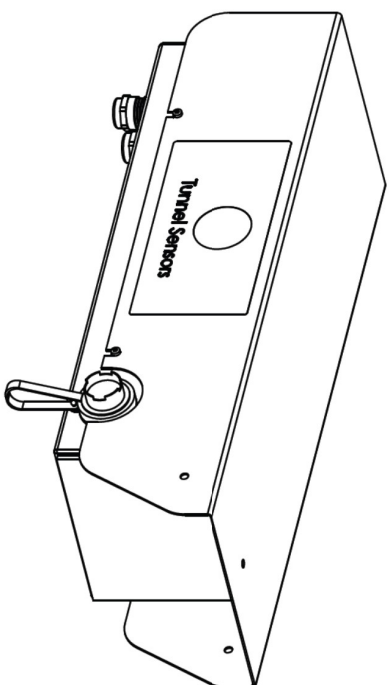
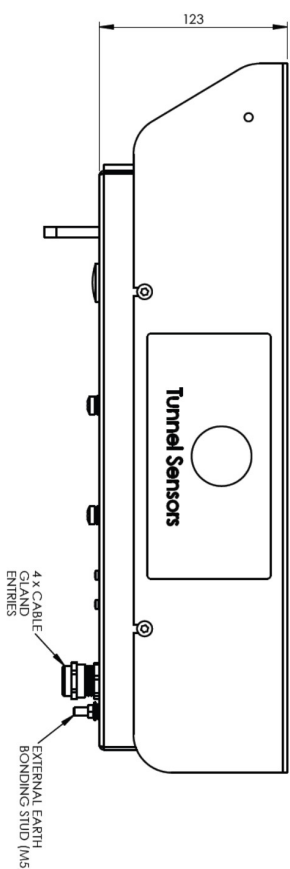
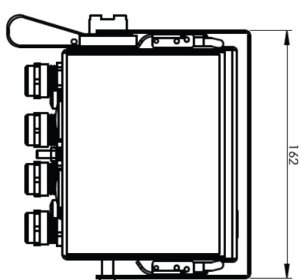
12	Ingress Protection			IP66	
13	Operating Temperature	°C	-40	+50	
14	Operating Humidity	%		100	
15	Regulatory Compliance				2014/30/EU (Electromagnetic Radiation) 2006/95/EC (Low Voltage)
16	Materials				Stainless steel 316 (powder coated)
17	Dimensions	mm	463 x 162 x 122 463 x 162 x 184		Without optional wiper With optional wiper
18	Weight	kg		5.5 6.3	Without optional wiper With optional wiper
19	Warranty	Months	24		Return to base warranty. Extensions available



TUNNEL SENSORS

LUMIOS MKIII Luminance Photometer for Tunnels

Dimensions (without wiper):



Tunnel Sensors, Furlong House, Crowfield, Brackley, Northamptonshire NN13 5TW United Kingdom
Telephone: +44 (0)1280 850563, **Facsimile:** +44 (0)1280 850568
Email: sales@tunnelsensors.com **Website:** www.tunnelsensors.com

All technical details and specifications are subject to change without notice



© Tunnel Sensors 2016
07/11/2016 V1.8

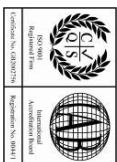
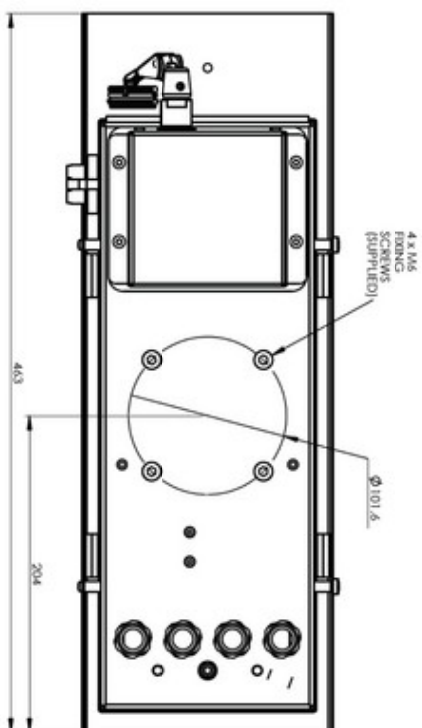
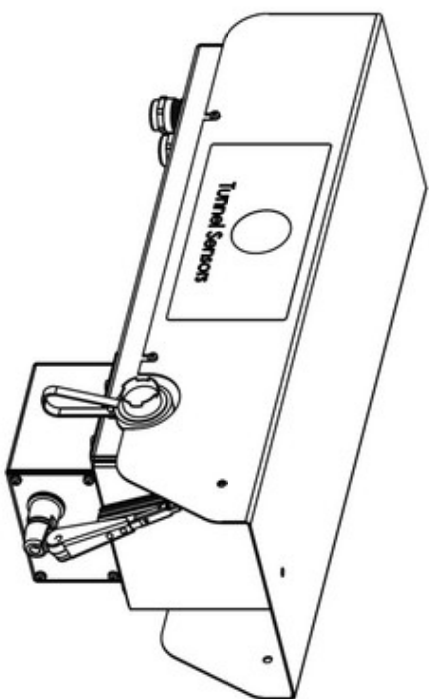
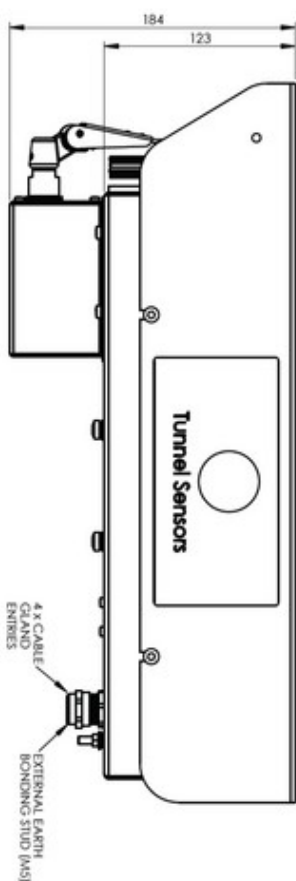
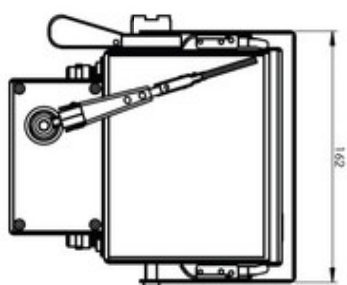


TUNNEL SENSORS

LUMIOS MKIII

Luminance Photometer for Tunnels

Dimensions (with wiper):



All technical details and specifications are subject to change without notice



© Tunnel Sensors 2016
07/11/2016 V1.8



TUNNEL SENSORS

LUMIOS MkIII

Luminance Photometer for Tunnels

Options & Accessories

Description	Order Code	Notes
LUMIOS MkIII Instrument (no wiper) 	TSL-LUMIOS-MKIII	LUMIOS MkIII no wiper. Viewing angle: 20°
	TSL-LUMIOS-xx-MKIII	LUMIOS MkIII no wiper. (xx = viewing angle; 10 to 40°)
LUMIOS MkIII Instrument (with wiper) 	TSL-LUMIOS-W-MKIII	LUMIOS MkIII with wiper. Viewing angle: 20°
	TSL-LUMIOS-Wxx-MKIII	LUMIOS MkIII with wiper. (xx = viewing angle; 10 to 40°)
Wall Bracket 	BOX-056	For mounting LUMIOS on a wall, with pan and tilt adjustment.
Pole Bracket 	ASY-169	For mounting LUMIOS on a pole or post, with pan and tilt adjustment.
Washer System 	TSL-LU3-WSH-5	+24Vdc, 5L reservoir, 8m head height, low fluid level output. 10m cable to connect to LUMIOS Designed specifically for use with LUMIOS MkIII. This washer unit is connected to the LUMIOS using the 10m, 6 core cable, which provides power and all command and control functionality.

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



All technical details and specifications are subject to change without notice



© Tunnel Sensors 2016