

PROBES



Table of contents

GL Optic	3
LUMINANCE / RADIANCE	4
ILLUMINANCE / IRRADIANCE	8

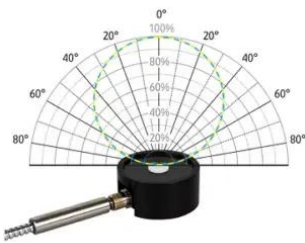


Partner **GL Optic**

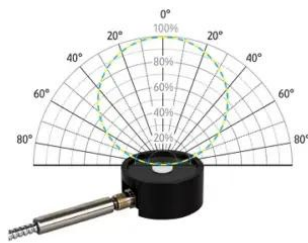


Product offering

**LUMINANCE /
RADIANCE**



**ILLUMINANCE /
IRRADIANCE**



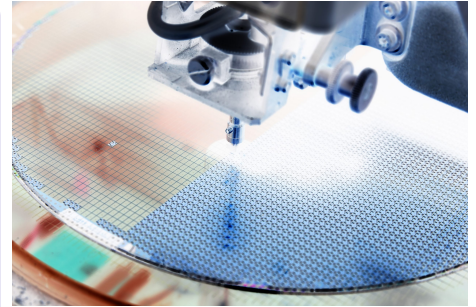


LUMINANCE / RADIANCE

Optic probes for measuring luminance and radiance. Connect with any of our spectroradiometers.

To be able to match the best optical probe to customer's needs, it is important to know what the client has to measure, which quantities they need to deliver, how wide a spectral range has to measure in and which measuring area diameter will be satisfied with.

GL Optic offers variety of optical probes for luminance/radiance measurements. They differ in spectral range and a type of optic fiber.



Each complete set includes a measuring probe, a fiber optic cable, and adapter for a dedicated spectrometer. Includes calibration traceable to national laboratories.

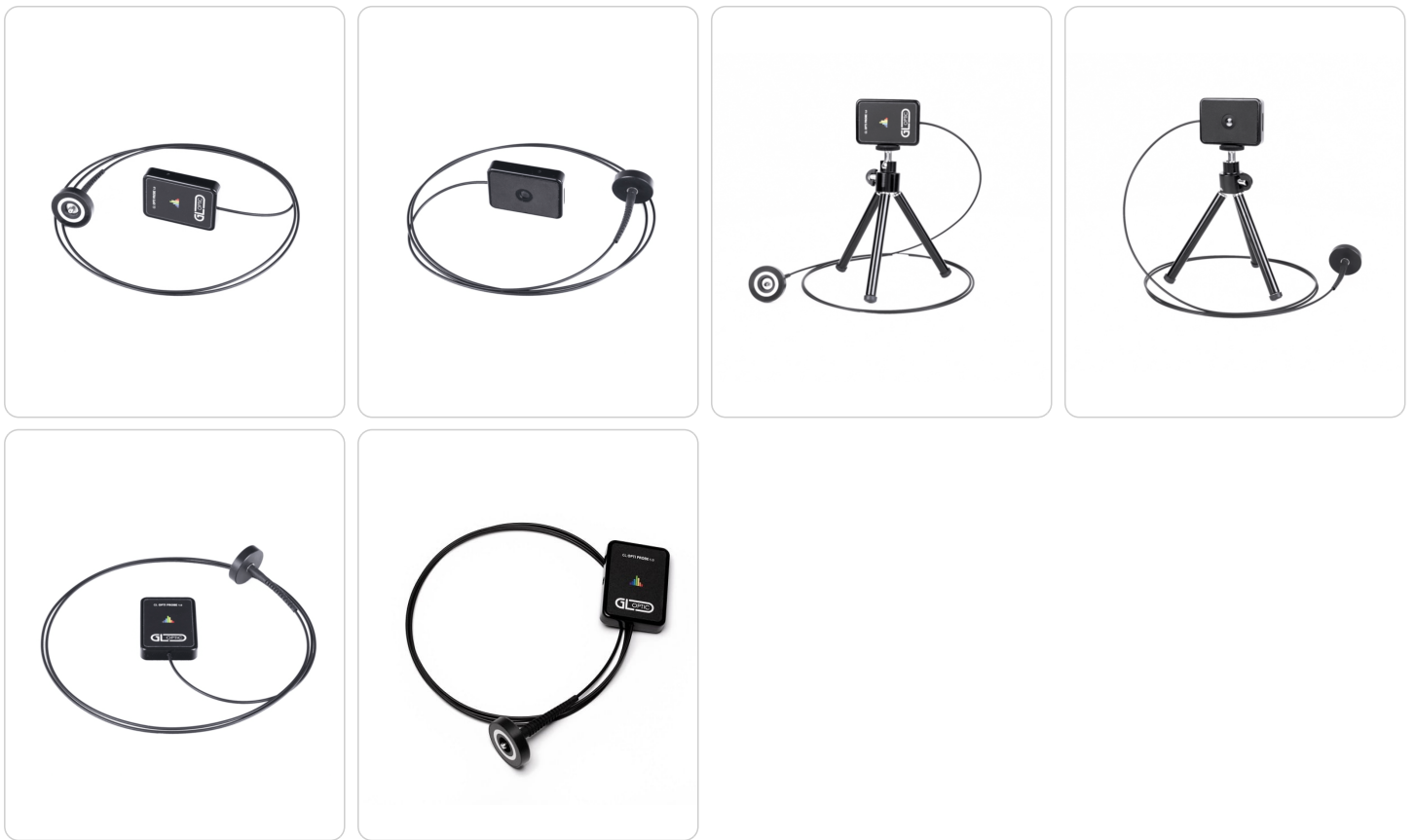
All GL Optic Spectrometers include smart system of detection that automatically detects a new probe and loads the appropriate calibration file.

Constructed of high transmission quartz fiber optics, these optical probes can cover a broad spectral range from UV to NIR (200-1050 nm).

GL OPTI PROBE 1.0.10 Luminance

This accessory is intended for measuring luminance [cd/m²] of flat LCD and OLED panels and plasma FPDs. Typical devices to be tested are: television screens, computer monitors, avionics displays and other electronic displays and where there is a need to measure reflective surfaces – also walls and workplaces, projection screens and signs.

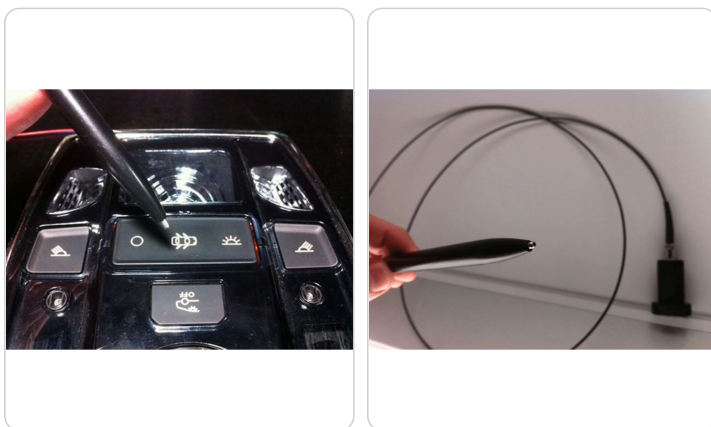
This optic probe measures the light emitted in a particular direction by a given spot on the surface of a relatively large or extended source. The measuring probe can be installed on a tripod for distance measurements or directly on a screen with the use of a special stripe for contact measurements. The optic probe connects to GL SPECTIS 1.0 or GL SPECTIS 1.0 Touch. The probe comes with polymer fiber optic cable. Usable spectral range: 400-730 nm.



GL OPTI PROBE 1.0.11 Luminance

This optic probe has a pen shape with just 1 mm measuring point diameter and comes with a flexible fiber optic cable. It is especially useful when it is necessary to measure small areas. The optic probe connects to GL SPECTIS 1.0 or GL SPECTIS 1.0 Touch.

This accessory is intended for measuring luminance [cd/m²] of flat LCD and OLED panels and plasma FPDs. Typical devices to be tested are: signal indicators, avionics and other electronic displays. This optic probe measures the light emitted in a particular direction by a given spot on the surface. The probe comes with polymer fiber optic cable. Usable spectral range: 400-730 nm.

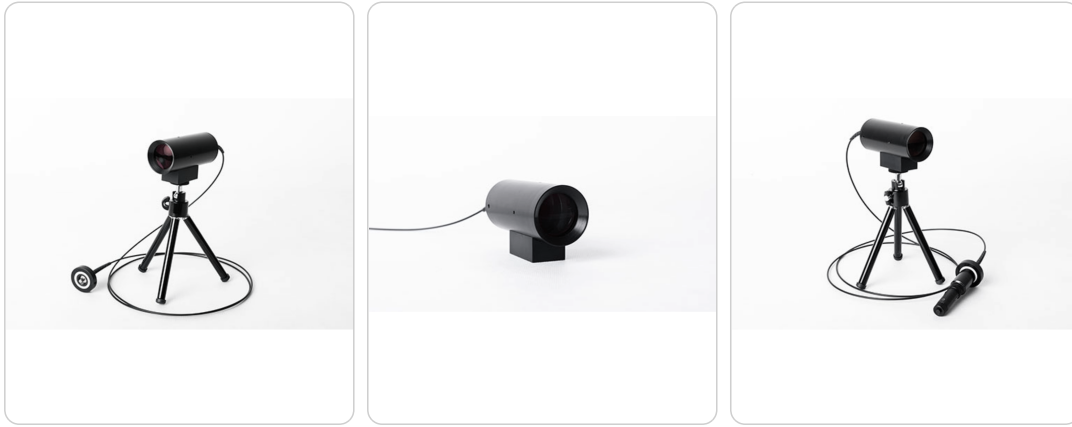


GL OPTI PROBE 1.0.12 Luminance

Luminance measuring telescope with optic fiber ensures perfectly parallel beam of observation. Can be fitted on tripod. Spot diameter 8 mm at distance 0.5 m. Spectral range 400-1050 nm.

Luminance measuring telescope ensures perfectly parallel beam of observation. For measurement of flat displays, LCD, LED and OLED panels and other projection displays. The set includes a measuring probe, a

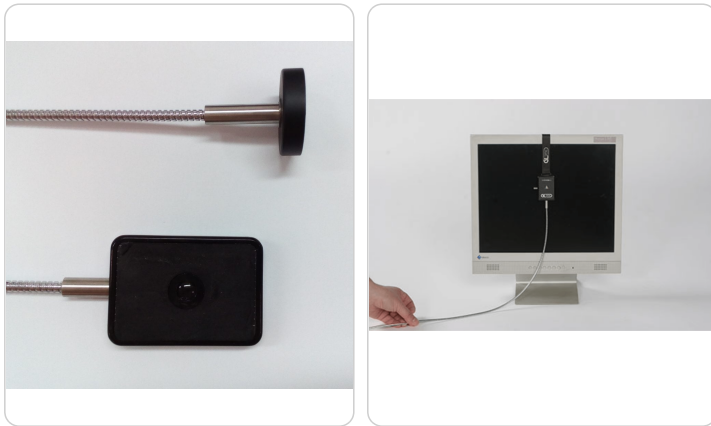
fiber optics as well as an adapter with a coder for GL SPECTIS 1.0 spectrometers. Probe can be fitted on tripod.



GL OPTI PROBE 5.0.10 Luminance

Luminance probe for point measurement of flat displays, LCD, LED, OLED panels, projection displays and indicating lights. The set includes a measuring probe, quartz fiber optics and an adapter with a coder for GL SPECTIS 1.0 series spectrometer as well as a counterweight with a strap for hanging over the measured screen.

The frame of the probe is ready to accept a standard photographic tripod. This probe covers the full spectral range from UV to IR within the range of the used spectrometer. N.A.=0.20.



GL OPTI PROBE 5.0.51 Luminance

Pen type luminance probe for point measurement of flat displays, LCD, LED OLED panels, projection displays and indicating lights. The set includes a measuring probe, quartz fiber optics as well as an adapter with a coder for GL SPECTIS 5.0, 6.0 and 8.0 spectrometers. This probe covers the full spectral range from UV to IR within the range of the used spectrometer. N.A.=0.20.



Applications include measuring luminance on flat panels like LCD, OLED, and LED screens for TVs, monitors, and avionics displays, as well as evaluating radiance from projection screens, signage, reflective surfaces such as walls or workplaces, and precise point measurements on small spots for indicator lights and electronic displays.

For more information, simply complete the contact form, and a member of our team will be in touch shortly.

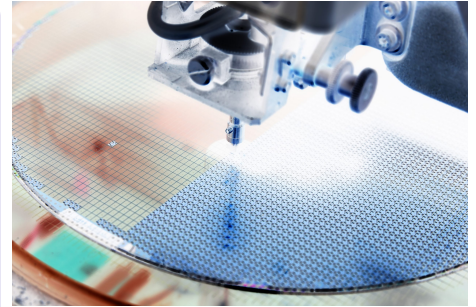


ILLUMINANCE / IRRADIANCE

Probes to measure illuminance or irradiance

The use of specialized probes is necessary for a variety of distinct optical qualities and measuring geometries. As a full-line manufacturer, we provide a range of optical probes with varying spectral ranges, degrees of cosine correction, and types of optic fibers for photometric and radiometric studies.

All of our spectrometers come with irradiance and illuminance probes, which are made specifically for each system based on the optical performance and spectral range of the device.



Ready-set-go

Measurement probes, fiber optic cables, and adapters for specialized spectrometers are all included in each full package. includes calibration that can be linked to national labs.

Smart detection

A sophisticated detection system included in every GL Optic Spectrometer recognizes a new probe and installs the relevant calibration file automatically.

Made for everyday use

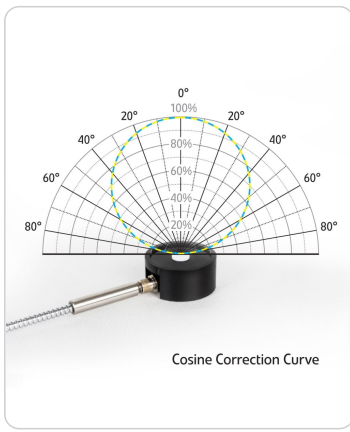
Excessive performance and precision no longer equate to excessive complexity. Without requiring highly skilled personnel, our solutions produce dependable, repeatable results.



GL OPTI PROBE 1.1.10 Illuminance Usage

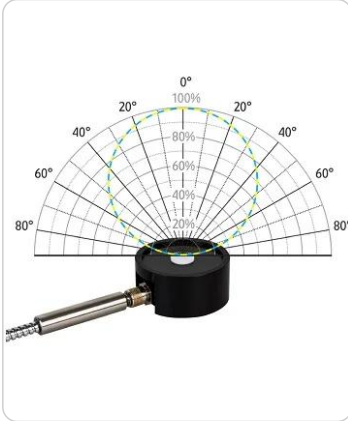
Submersible probe for measuring irradiance and brightness underwater. The kit comes with a GL SPECTIS 1.0 series spectrometer adaptor with a coder, polymer fiber optics, and a measuring probe. The only range in which the set can be spectrally calibrated is over 400 nm. N.A. equals 0.22.

The GL OPTI PROBE calculates optical quantities of illuminance [lx] or PAR energy [W/m²], which represent the amount of light flux incident upon a surface per unit area.



GL OPTI PROBE 5.1.10 Illuminance Usage

For measurements of extended spectral irradiance, an irradiance/illuminance diffuser with quartz glass fiber optics is utilized. The kit comes with a quartz fiber optic adapter, a measuring probe, and a coder for spectrometers in the GL SPECTIS 1.0 series. Within the spectrometer's working range, this probe spans the entire spectral range, from UV to IR. N.A. is 0.20.



GL OPTI PROBE 5.1.50 Illuminance Usage

For measurements of extended spectral irradiance, an irradiance/illuminance diffuser with quartz glass fiber optics is utilized. The kit comes with a quartz fiber optic adapter, a measuring probe, and a coder for spectrometers that are GL SPECTIS 5.0, 6.0, and 8.0 compatible. Within the limitations of the spectrometer being utilized, this probe spans the entire spectral range, from UV to IR. N.A. is 0.20.