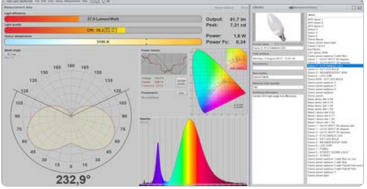
# WHAT MAKES VISO DIFFERENT

Viso customers reports back to us that especially our software solution is market leading. Further, we focus on powerful customer service to facilitate your day-to-day laboratory work. All-in-one solutions and short delivery times makes it easy to get started.

## UNIQUE SOFTWARE

Your everyday tool is the second-to-none Light Inspector software solution. The dashboard gives you a great real-time overview of measurements. Underlying functionality allows you to analyze and download your results in much more detail



## CUSTOMIZED REPORTS

The Viso pdf report generator allows you to present all data and graphs nicely to your customers. Customize your reports to carry your logo and your selection of data, and reuse your templates again and again.



## ALL-IN-ONE

Viso solutions are all-in-one: We capture both light distributions and color data in the same measurement, hence there is no need for an integrating sphere. The system comprises all hardware - no external racks are needed.



## MADE IN EUROPE

All R&D, assembly, test, calibration and software development takes please in Denmark. Key components are all sourced in Europe from market-leading partners.



## STRONG SUPPORT

Our worldwide network of resellers as well as head office engineers are ready to answer your questions.



## **READY TO SHIP**

Normal delivery time is only about 14 days from order. Our equipment is designed for air freight.



# PRODUCT OVERVIEW



Viso Systems offers a full range of light measurement solutions ideal for all light sources from small lamps and LED chips to large panels and streetlights. A fast spectrometer sensor is the heart of every system. Get all lighting data - light distribution and colour metrics - in one measurement.

## THREE LIGHT MEASUREMENT SYSTEM SIZES



#### LabSpion

For large light sources. Spectrometer sensor with built-in laser distance detector on tripod.

Max. 150 cm / 200 cm Max. 25 kg / 45 kg

5 ft / 6.5 ft 55 lbs / 99 lbs



**BaseSpion** 

For medium-sized light sources. Spectrometer sensor on table-top rail. 22" / 20 lbs Max. 55 cm / 9 kg

UV/VIS/NIR

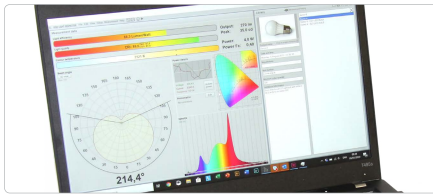


#### LightSpion VIS Portable measurement laboratory for small light sources. Fold-out spectrometer sensor. Max. 8 cm / 1 kg 3" / 2.2 lbs

With extender: Max. 22 cm / 5 kg

8.5" / 11 lbs

## MARKET-LEADING SOFTWARE



### Light Inspector

The Light Inspector PC software works with all Viso systems and makes light measurements easier than ever.

- Automatic measurement set-up
- Fully graphical workflow
- Lots of output options PDF, XLS, CSV etc.
- Fully customizable PDF templates

## **GREAT ADDITIONS**



LabFlicker

Measures all contemporary flicker metrics and connects to all Viso goniometers



LabTemp Add a LabTemp 3 external probe and 1 internal lab

ambient temp. sensor



CALI-T50 Add a Cali-T50 lamp to make your own regular system calibrations.



LabRail

For LabSpion -Rail-mount for your LabSensor inkl. automatic distance detection