

## Add on optics for measurement of VR/AR glasses



The photometric characterization of AR/VR glasses must be carried out by simulating the eye pupil at the intended location in the eye box. Therefore, a normal spectroradiometer cannot be used for this purpose, but a special optical system must be used in which the input aperture is located in front of the first lens. This aperture represents the pupil and is placed where the human eye is when using the glasses.



The ACC 089/3 add-on optics enables such a measurement in conjunction with specbos 2501.



## Specifications

Viewing angle	10°
Measuring diameter (aperture)	3 mm (optionally 4 and 5 mm)
Length of optics	222 mm (folded version in planning)



**Article number:**  
ACC 089/3

Version March 2024