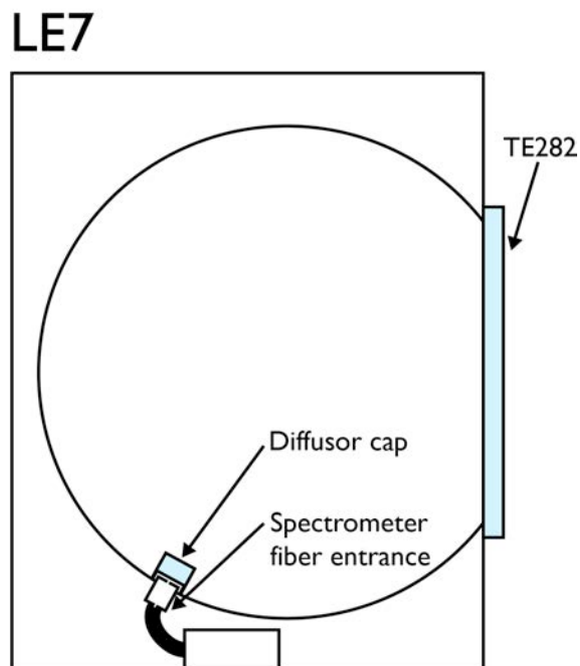


DIFFUSOR CAP TO TO USE TE282 WITH LE7 TRANSPARENT



The TE282 D is designed to measure shading/vignetting of a digital camera.

When used with LE7 the spectrometer diffusor cap (TE282 add-on) is required to ensure that the measurement results of the spectrometer correspond to the light emitted by LE7 with TE282. The diffusor cap is simply put on the fiber entrance of the spectrometer inside of LE7.

Transmission 400 nm – 800 nm: 84%

Transmission diagram:

