

## DIFFUSOR PLATE TO MEASURE VIGNETTING

## TRANSPARENT



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

The chart is matt-finished on both sides to avoid any kind of reflection. It can be used in combination with an integration sphere or a light box.

The diffusor did not transmit totally neutral. For usage with LE7 the spectrometer diffusor cap is necessary.

Transmission 400 nm - 800 nm: 84%

Optional accessory: Spectrometer diffusor cap for usage together with LE7.

Transmission diagram:

