

ACC Flicker Flicker meter

ACC Flicker is a modern and miniature flicker meter, which is available in two different versions: one for lamp measurement and one for display measurement. It can be attached to spectraval 15x1 and will be operated with the PC software JETI VersaFlic.

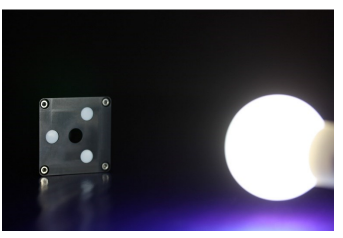
Advantages:

- Compact solution
- Applicable to lamps/ luminaires as well as displays (different versions)
- Easy to handle

Examples for applications:

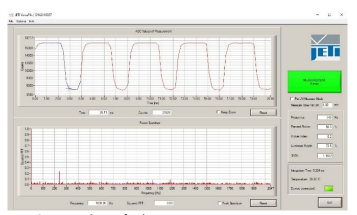
- Measurement of lamps and luminaires
- · Measurement of displays and measurement of projections
- Tests according to EC regulations

ACC Flicker Lamp

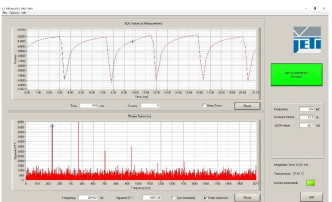


ACC Flicker Display





Screen shot of a lamp measurement



Screen shot of a display measurement





Specifications

Versions ACC Flicker Lamp (Illuminance mode)

ACC Flicker Display (Luminance mode, with straylight protection tube)

Measuring values

Acc Flicker Lamp Frequency, % Flicker (IESNA), Flicker index, Luminous ripple, SVM,

P_{st} LM (measuring time 1 ... 10 min)

ACC Flicker Display Frequency, Contrast flicker, JEITA value

Measuring ranges

Frequency 10 ... 500 Hz Flicker 0 ... 100 %

ACC Flicker Lamp $20 \dots 20\ 000\ lx$ ACC Flicker Display $20 \dots 4000\ cd/m^2$

Sampling Rate 4 kHz

Additional information

Sensitivity According to $V(\lambda)$

Measuring spot ACC Flicker Lamp 3 x 8 mm diameter in pitch circle of 30 mm

diameter

ACC Flicker Display 10 mm diameter in 65 mm distance

Power supply USB powered

Interface USB 2.0 fullspeed

Dimensions ACC Flicker Lamp 46 mm x 46 mm x 36 mm

ACC Flicker Display 46 mm x 46 mm x 120 mm (incl. straylight

protection tube)

Weight ACC Flicker Lamp 56 g

ACC Flicker Display 140 g

Operating conditions Temperature 10 ... 40 °C

Humidity < 85 % relative humidity at 35 °C

Accessories (included) PC software JETI VersaFlic for Windows 10, operating

instructions including firmware commands,

USB cable, tripod, transport box

Vers. Jan 2022

E-Mail: sales@jeti.com