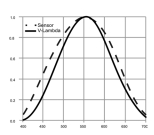
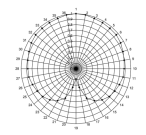
# Illuminance measuring head FLA 613 VLK



- Measuring independent of direction thanks to the probe head's spherical characteristics
- Weather-proof aluminum housing, with plastic globe
- Suitable for universal use, inter alia for measuring in photostability tests according to various international standards and ICH guidelines (International Conference on Harmonization)
- Spectral range of the probe head corresponds to the sensitivity of the human eye (V-lambda radiation).





## **Technical data:**

Measuring range	0.02 to 50 klux
Spectral sensitivity	360 to 760 nm
Maximum spectral sensitivity 555 nm	
Signal output	0 to 2 V
Duty cycle	<1 second
Power supply	via ALMEMO® connector +5 to +15 V
Fastening	2 screws, M4, in base plate
Cable passage	at side
Housing	anodized aluminum
Diffuser	Plastic
Ball	Plastic
Directional characteristic	see diagram
Linearity	<1%
Absolute error	<10%
Nominal temperature	22 ± 2 °C
Operating temperature	−20 to +60 °C
Dimensions	Ball diameter : 40 mm Overall height : 76 mm
Weight	approx. 100 grams

## Type (including test protocol)

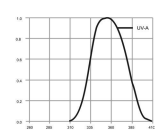
Lux probe head for measuring illuminance, with spherical characteristic, including 1.5-meter cable and ALMEMO® connector

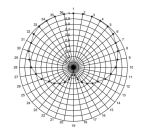
Order no. FLA613VLK

### UVA probe head FLA 613 UVAK



- Measuring independent of direction thanks to the probe head's spherical characteristics
- Weather-proof aluminum housing, with plastic globe
- Suitable for universal use, inter alia for measuring in photostability tests according to various international standards and ICH guidelines (International Conference on Harmonization)
- Measuring head for measuring the UVA





#### **Technical data:**

Measuring range	$0.02$ to approx. $50 \text{ W/m}^2$
Spectral sensitivity	310 to 400 nm
Maximum spectral sensitivity 355 nm	
Signal output	0 to 2 V
Duty cycle	<1 second
Power supply	via ALMEMO® connector +5 to +15 V
Fastening	2 screws M4, in base plate
Cable passage	at side
Housing	anodized aluminum
Diffuser	PMMA (polymethyl methacrylate, acrylic)
Ball	PMMA (transparent to UV)
Directional characteristic	see diagram
Linearity	< 1%
Absolute error	< 10%
Nominal temperature	$22 \pm 2$ °C
Operating temperature	−20 to +60 °C
Dimensions	Ball diameter : 40 mm Overall height: 76 mm
Weight	approx. 100 grams

**Type** (including test protocol)

Order no.

UVA probe head, with spherical characteristic, including 1.5-meter cable and ALMEMO® connector

FLA613UVAK