

## BKM-31G

Lightweight circular micro polarizer 3D glasses (clip-on)



#### Overview

# Optimised for Sony professional production and medical 3D monitors

BKM-31G clip-on circular micro polarizer 3D glasses are optimised for the LMD-4251TD and LMD-2451TD professional 3D monitors, and LMD-2451MT medical 3D monitor.

Lightweight and comfortable clip-on design

BKM-31G clip-on 3D glasses are designed for the 3D production operator's convenience, clipping to the lenses of your eyeglasses from the top. In addition, the lenses of these 3D glasses can be flipped up when a 3D effect is not required. The polycarbonate lenses have much less lens distortion than solo-filter 3D glasses and theywithstand temperature changes and shock.

### **Features**

# Optimised for Sony professional production and medical 3D monitors

The BKM-31G clip-on 3D glasses are optimised for the LMD-4251TD and LMD-2451TD professional 3D monitors, and LMD-2451MT medical 3D monitor.

### Unique lightweight design

The BKM-31G clip-on 3D glasses are extremely lightweight – approx. 16g (0.56oz) – and easy to use, clipping to the lenses of

## SONY

your eyeglasses from the top. In addition, the lenses of these 3D glasses can be flipped up when a 3D effect is not required. The polycarbonate lenses have much less lens distortion than solo-filter 3D glasses and theywithstand temperature changes and shock.

#### **Blocks out ultraviolet rays**

The BKM-31G blocks approximately 99% of the sun's ultraviolet rays\* (spectrum range: 280nm to 380nm).\*

\* BKM-31G 3D glasses cannot be used as sunglasses.

### Specifications

General	
Dimensions (W x H x D) *[1]	Approx.131 x 45 mm 5 1/4 x 1 13/16 inches
Mass	Approx. 16 g Approx. 0.56 oz
UV Light Reduction	99% (280 nm - 380 nm)
Supplied Accessories	Operating Instructions (1)
Notes	
Note	*[1] The values for dimensions are approximate. [*1] The DisplayPort input is available from V1.1.

# SONY

### Gallery





