

## BKM-30G

Lightweight circular micro polarizer 3D glasses



### Overview

#### **Optimised for Sony professional production and medical 3D monitors**

The BKM-30G 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 to wear.

BKM-30G 3D glasses have a soft frame and fit any size and shape of head and face, so the wearer experiences minimal stress even during continuous production tasks. The centre-support structure of the BKM-30G does not put the lenses under stress, and so there is no lens distortion.

### Features

#### **Optimised for Sony professional production and medical 3D monitors**

The BKM-30G 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-30G 3D glasses are extremely lightweight – approx. 18g (0.63 oz) – and comfortable to wear. Designed with a soft frame and centre-support structure, BKM-30G glasses fit any size and

shape of head and face, so the wearer experiences minimal stress even during continuous production tasks. The centre-support structure of the BKM-30G does not put the lenses under stress, and so there is no lens distortion. The ear stems maintain a comfortable and secure grip, preventing the glasses from slipping, and the nose pads also provide good grip even when sweat could cause slippage.

### Blocks out ultraviolet rays

The BKM-30G blocks approximately 99% of the sun's ultraviolet rays\* (spectrum range: 280nm to 380nm).

\* BKM-30G 3D glasses cannot be used as sunglasses.

## Specifications

### General

Dimensions (W x H x D) *[1]	Approx.146 x 38 mm 5 3/4 x 1 1/2 inches
--------------------------------	--

Mass	Approx.18 g Approx. 0.65 oz
------	--------------------------------

UV Light Reduction	99% (280 nm - 380 nm)
--------------------	-----------------------

Supplied Accessories	Operating Instructions (1)
----------------------	----------------------------

### Notes

Note	*[1] The values for dimensions are approximate.
------	---

## Gallery

