

BKM-30GM

3D circular micro-polariser glasses



Overview

Lightweight passive polarising 3D glasses for use with LMD-3251MT and LMD-2451MT medical monitors.

These light, easy to wear passive circular polarising glasses are designed for use when viewing stereoscopic images on a compatible 3D monitor. They are optimised for the Sony LMD-3251MT and LMD-2451MT.

Designed with a soft frame and centre-support structure, the glasses comfortably fit heads of any shape size, minimising wearer stress even during extended work periods. The centre-support structure minimises stress on the lens, thus avoiding distortion. The nose pads and ear stems maintain a comfortable, secure grip, even sweat could cause slippage.

Specifications

Specifications	
Dimensions (W x H x D)*	Approx.146 x 38 mm 5 3/4 x 1 1/2 inches
Mass	Approx.18 g Approx. 0.65 oz

SONY

UV Light Reduction	99% (280 nm - 380 nm)
Supplied Accessories	Operating Instructions (1)
*	The values for dimensions are approximate.

SONY

Gallery

