

	Line-By-Line Polarisation Example: AOC d2757Ph	Shutter Technology Example:	Sonic Stereo Mirror Technology Example: moreSonic <sup>3</sup> 2720H
Size	27"	24"	27"
Resolution 2D	1920x1080	1920x1080	1920x1080
Resolution 3D	1920x540	1920x1080	1920x1080
Brightness 2D	250 cd/m <sup>2</sup>	350 cd/m <sup>2</sup>	300cd/m <sup>2</sup>
Brightness 3D	150 cd/m <sup>2</sup>	150 cd/m <sup>2</sup>	300cd/m <sup>2</sup>
Viewing Angle 2D (H / V)	178° / 178°	<u>170° / 160°</u>	170°/160°
Viewing Angle 3D (H / V)	178° / 45°	170° / 160°	45°/160°
Refresh Rate 2D	60Hz	60Hz	60Hz
Refresh Rate 3D	60Hz	72Hz	60Hz
Contrast Ratio	<u>1200:1</u>	<u>900:1</u>	1000:1
Additional Glasses Cost	20€	70€	20€
Remarks	2D Menu's unreadable in 3D, limited vertical 3D viewing angle, low 3D resolution	Flickering, other light sources disturbing, exhausting on the eye	Limited horizontal 3D viewing angle, smooth, flickerfree image, full 3D resolution
Application Compability	moreStereo3D, Side By Side, Top Bottom	moreStereo3D, Nvidia 3D Vision	moreStereo3D, native Quad Buffer

