

Eassee $\mathsf{3D}^{ exttt{ iny B}}$ Bumper for Samsung Galaxy $\mathsf{S4}$



Enjoy 3D videos without glasses on the Galaxy S4 in brilliant quality!

Properties

To the successful family of Eassee3D® sheet for iOS devices is now joined the Eassee3D® Bumper for the new Samsung Galaxy S4. Just as practical and easy it can be fixed with one click on the screen of the Galaxy. Beautifully designed, it offers with its patented Parallax layer Lenticular technology instant 3D experience without glasses on the Galaxy S4.

Description

The Bumper clipped to your Galaxy S4, launch app or video and already the fun begins. A variety of apps are available for free for shooting 3D photos as well as for viewing a wide range of 3D movies on Youtube.com etc. Link list and further information on www.eassee3d.com.

The Eassee3D® Bumper is constructed of lightweight aircraft aluminum. The patented Eassee3D® Parallax layer Lenticular sheet "Made in Germany" has been integrated into the housing.

The Eassee3D® Bumper is the simple and inexpensive solution to enjoy 3D movies without glasses anytime, anywhere on the Samsung Galaxy S4. Simply attach Eassee3D® Bumper to the Galaxy, start app after downloading for free, and start enjoying 3D videos.

Support

Eassee3D® is an open system for playback of 3D content on high quality screens. It uses the newest patented Parallax layer Lenticular technology with which it is possible to interleave two different image information in a video so that in the subsequent playback with the original Eassee3D® Bumper provides a very clear 3D effect.

Eassee3D® supports since 12/2012 developer of the integration of Eassee3D® in their own applications or applications with a special free developer SDK.

BananaFactory Network Gesellschaft für Produkt u. Innovationsmarketing mbH * Vogelsanger Weg 115 * 50858 Köln-Junkersdorf * Telefon 0221-1709-19015 Mail: contact@bananafactory.de



Product scope

The Eassee3D® Bumper is an aluminum body with rubberized inside of the frame in which the patented Parallax layer Lenticular sheet is already built and the instructions with free app download and Eassee3D® registration code.

Dimensions

Dimension (mm): 156 x 70 x 10

Weight (g): 12

EAN-Code: 426 004 833 240 2

More current information about Eassee3D® are available on www.Eassee3D.com. Please follow us on Facebook/Eassee3D and visit our video channel http://www.youtube.com/user/Eassee3D. There are newer tutorials and video news.

Consumer inquiries under contact@eassee3d.com

Sales/ Order: sales@eassee3d.com
Developers: developer@eassee3d.com

