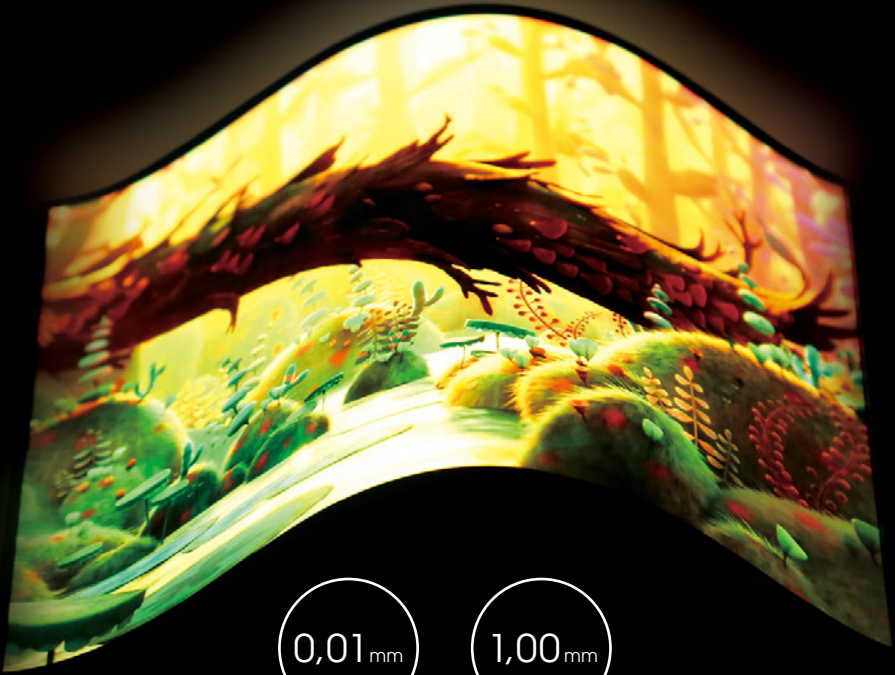




The World's Thinnest Fully Flexible AMOLED Displays



0,01_{mm}

Thickness

1,00_{mm}

Bending Radius

Royole is dedicated to pioneering the development of innovative flexible display technologies and applications. In 2014 Royole created the world's thinnest full color AMOLED flexible display.

Flexible Display

Our expertise covers materials, processing, devices, circuits, electronic systems and module development. Flexible displays are perfect for applications ranging from smartphones, wearable electronics, Internet-of-Things (IoT), and more.



Advantages

Ultra-thin • Portable Shatter-proof • Unbreakable
Lightweight • Bendable • Low Energy



Royole's Quasi-G6 Flexible Display Mass Production Campus



Royole Corporation



Ceresstraat 1
4811 CA Breda
The Netherlands

48025 Fremont
Boulevard, Fremont,
California 94538, US

19F, High-Tech Zone
Union Tower, 63 Xuefu
Road, Nanshan District,
Shenzhen, China

sales.b2b@royole.com
contact_eu@royole.com
www.royole.com