

# **China Virtual Retinal Displays Market Research Report 2017**

https://marketpublishers.com/r/CB668937C15EN.html

Date: December 2017

Pages: 107

Price: US\$ 3,400.00 (Single User License)

ID: CB668937C15EN

# **Abstracts**

The global Virtual Retinal Displays market is valued at XX million USD in 2016 and is expected to reach XX million USD by the end of 2022, growing at a CAGR of XX% between 2016 and 2022.

China plays an important role in global market, with market size of xx million USD in 2016 and will be xx million USD in 2022, with a CAGR of xx%.

This report studies the Virtual Retinal Displays development status and future trend in China, focuses on top players in China, also splits Virtual Retinal Displays by type and by applications, to fully and deeply research and reveal the market general situation and future forecast.

The major players in China market include

**Texas Instruments** 

Human Interface Technology Laboratory

Microvision Inc

Google Inc

**Avegant Corporation** 

Oculus RV,LLC



# eMagin Corp Vuzix Corp Rockwell Collins Inc Sony Corp Konica Minolta Inc HTC Corp **Brother Industries** Lumus Ltd Daqri LLC Oculon Optoelectronics Geographically, this report splits the China market into six regions, South China East China Southwest China Northeast China North China Central China Northwest China

On the basis of product, this report displays the sales volume (K Units), revenue (Million



USD), product price (USD/Unit), market share and growth rate of each type, primarily split into

Video Electronics
Light Source & Modulator
Scanner
Holographic Optical Element
Other
On the basis of the end users/application, this report covers
Engineering
Medical
Communication
Sports
Military
Other
you have any special requirements, please let us know and we will offer you the repor-
s you want.



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