## Rembrandt 3D 4K Auto Stereoscopic Displays 2015



## 58 " 4K Glasses-free 3D Display R3D580M4K

OS Windows 7, Depth Mapping Depth Image Based Rendering, (DIBR) \* High Resolution: 3840 \* 2160 Ultra HD \* Low Crosstalk: less than 20% 3D crosstalk \* Wide Viewing Angle: more than 70 ° \* All-lamination Technology: box paste technology \* Multi-view: no sliced \* Hardware Decoding makes the system more stable and less processing results in faster system response.

## Specifications

·Model	[R3D580M4K]
·Screen Size	58-inch
·Glasses-Free 3D Technology	Lenticular Lens(High Brightness)
·3D Network Broadcast Platform	Supported
·Brightness	350cd/m²
·Contrast	3200:1
·Resolution	3840*2160
·Optimum 3D Viewing Angle	70°
·Optimum 3D Viewing Distance	3.0-5.0m
·Voltage/Power Consumption	AC 110 / 220V