Holographic Display Market: By Technology (Reflection, Transmission, Hybrid, Others), By Type (360 Degree display, Touchable Holograms, Laser Plasma, Others), By Application (Education, Research, Entertainment, Others)- Forecast (2016-2021)

Description: Holograms is a recording of two or three dimensional medium of an interference pattern formed by interaction of monochromatic sourced light beam with the beam of similar wavelength coming from the object. When it is illuminated by the source light beam the interference pattern regenerates the wave fronts from the original object as a result the viewer gets a perception of original object.

Holographic displays generally use monochromatically illuminated holograms to create 3D image by reflection or transmission. True holographic displays generate images conformed to 6 depth cues: perception, occlusion, stereoscopic vision, motion parallax, convergence, accommodation. By these we can recognize 3D views in real world also. Today new technologies for true holographic displays like laser plasma emission is under further development to regenerate continuous 3d image, the present achievement is these are able to regenerate dotted array voxels.

The holographic displays can be categorized based on technology into verticals like by reflection, by transmission and hybrid. The market is further segmented on the basis of type into 360 degree display, user interfacing integrated display and laser plasma display. End user industries of holographic displays include education, industrial, Architectural, Art and Museum, Medical, Automotive, Engineering and Construction, Commercial, Research, Entertainment, Defense and Aerospace, E-Commerce.

Major players manufacturing holographic displays are profiled in the report with company overview, financial overview, business strategies, product portfolios, recent developments and market shares of the key players.

The major prominent players of this market are:

Ostendo Technologies Inc.,
Holoxica Ltd., LEIA Inc.,
Geola Digital uab,
Realfiction Group Inc.,
360 Brandvision LLC and so on.

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