Augmented Reality Training System

Light Guide Systems introduces the new patented TrainAR[™] Augmented Reality Training System. TrainAR[™] is a turnkey system for creating high impact, immersive training. Built on our industry leading AR authoring platform, TrainAR[™] integrates a powerful projector and 3D vision sensor in a ruggedized structure that is fit for the factory floor or the training lab.

Key TrainAR[™] Features Include:

- Create, edit and deploy training modules quickly and easily
- Included templates implement best practices for world-class AR content creation
- Create modules for overviews, step-by-step lessons, and certification testing
- · Set up new trainees, issue and manage digital certifications
- Real time data viewer tracks and displays key training metrics on the monitor
- · Collect and retain detailed records of training experiences



PRODUCT SPECS:

Each TrainAR[™] System Includes:

- TrainAR[™] application with augmented reality engine
- 1 high lumen projector with audio
- 1 3D vision sensor providing real time interactivity
- 2 capacitive touch screen monitors
- Pre-configured Windows 10 Pro PC in an enclosure
- · Single, long power cable for standard outlets worldwide
- Small TrainAR[™] Dimensions: 36" (914 mm)wide x 24" (610 mm) deep x 34" (864 mm) from floor to tabletop
- Large TráinAR[™] Dimensions: 60" (1524 mm) x 30" (762 mm) deep x 34" (864 mm) from floor to tabletop

PROJECTOR SPECS:

- 6000 lux brightness at the tabletop
- Pixel Width: 0.029 inches (0.75mm)

WORKBENCH SPECS:

- Ruggedized extruded aluminum construction with HDPE tabletop
- Overall height 96" (2845 mm); lowers to 78" (1981 mm) for transport
- Maximum tabletop capacity of 250 lbs. (152 kg)
- Quick and simple assembly of hardware and plug and play components
- Large TrainAR[™] overall height 121" (3080 mm); lowers to 76" (1932mm) for transport



Contact your sales rep for more info! +1-248-374-8000 www.lightguidesys.com/TrainAR