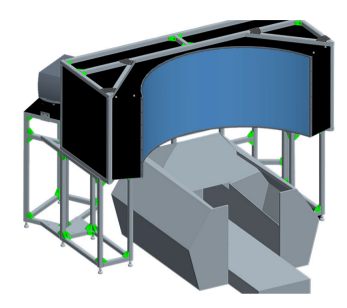
# HALO

### Curved, compact simulation and training display system



Barco's new HALO<sup>TM</sup> system is **a breakthrough** in immersive display system technology. This system is powered by a Barco projection system that displays your contents onto a **unique cylindrical**, **rear-projection screen**, creating a continuous field-of-view. The two-channel, edge-blended display system **eliminates distracting shadows** produced in front-projected display systems, as well as view-interrupting bezels typically found in LCD panel systems.

#### **Typical applications**:

- Threat station
- Player station
- Distributed Mission Operations
- Air-to-air/air-to-ground combat
- Fast jet, vehicle, or boat
- Pilot-in-the-loop
- · Helmet mount display replacement
- Single driver
- Research

#### Key benefits:

- Low-cost display solution
- Optimized projection technology for matching color, brightness, grayscale, and other visual parameters
- Compact design
- Single eye point



## Technical specifications

Horizontal field-of-view (HFOV)	120°
Vertical field-of-view (VFOV)	40°
Height	< 86.6" (2.2 m)
Footprint	< 10 ft. x 10 ft.(3 x 3 m)



Visibly yours