## SIM 7QP

# QXGA LCoS projector for training and simulation in portrait mode



Powered by LCoS technology, Barco's SIM 7QP was specifically designed for commercial, fast-jet and rotary-wing training applications that require a high vertical field of view.

#### Eye-limiting resolution without speed limits

With its 1536x2048 resolution, Barco's SIM 7QP delivers razor-sharp images for the ultimate fidelity in simulation training. LCoS technology has the highest pixel-fill factor of all the current display technologies, and produces a smooth-as-silk picture with imperceptible gaps between pixels. Barco's unique smear reduction technology ensures that speed will not affect the SIM 7QP's superior image quality, or result in flicker or breakup.

#### **Ready for multi-channel action**

The SIM 7QP comes equipped with Barco-engineered technologies that make it ready for multi-projector set-ups:

• **Edge blending** technology creates one continuous image without blurry overlap zones where projections converge.

• DynaColor and linked constant light output (CLO) ensure the same light and color levels across the entire screen.

• Warping (geometry correction) enables accurate projection from different angles and across spherical or curved surfaces.

#### **Back to black**

Barco's SIM 7QP has an impressive dynamic contrast ratio of more than 6,000,000:1 for realistic dusk and night time scenes, and deep black levels. The SIM 7QP's stimulated night vision capabilities are compatible even with generation 4 NVGs. What's more, the SIM 7QP is the brightest LCoS training projector on the market.



### Technical specifications

Contrast ratio	Dynamic contrast ratio up to 6,000,000:1
Resolution	QXGA (2048×1536 pixels)
Brightness uniformity	>75%
Brightness	Typical 1,800 lumens
Display	0.82" QXGA LCoS, 4:3 aspect ratio
Inputs	• RGBHV • 2 x dual-link DVI inputs for up to 8bit image formats
Compatibility	All current simulator formats up to QXGA
Input frequency	Up to 16bit 330 MHz on dual-link DVI Up to 275 MHz on RGBHV
Lamp	300 Watt UHP lamp, in lamp housing, pre-aligned for max. light output. Typical lifetime: 1,500 h/lamp Lamp warranty 750 hrs or 90 days, whichever comes first.
Optics	Two-story optical engine for outstanding color uniformity
Lens Shift	Horizontal shift: -100% to +100% Vertical shift: -50% to +50% (no shift on QSD 0.80:1 lens)
Power consumption	Normal operation: Max. 600W
Power Dissipation	Below 2100 BTU/h
AC power	85V – 255 V
Weight	30kg (64lbs) without lens
Dimensions	WxLxH (without frame): 280 x 535 x 510 mm (11 x 21 x 20 inch)
Safety Regulations	Compliant with UL 1950 and EN60950
Electromagnetic Interference	Complies with FCC rules & regulations, part 15 Class A and CE EN55022 Class A

