## Inteligentna Elektronika

UI. Raduńska 36A
83-333 Chmielno

Tel.: +48 730906090
E-mail: info@centrumprojekcji.pl


## BARCO



## OPIS PRODUKTU

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 $1536 \times 2048$ 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 multiprojector 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.

