

Ultra short throw EN57 (CT lens)



The Barco EN57 ultra short throw projector lens takes high-quality, large-screen imaging to the next level. This low-distortion, all-glass lens offers high-quality large-screen projection from a revolutionary short distance.

The world's shortest throw ratio

Offering the world's shortest throw ratio (0.28:1), you can create a much larger image or a more compact installation. This lens allows you to increase your image size with 263% or shorten your projection distance with 62%!

Ultimate flexibility

Allowing you to project on surfaces you thought were impossible, this lens greatly increases installation flexibility. Video walls, digital signage, museums, caves and other installations where people are closely positioned to the projected image will all highly benefit from this groundbreaking lens.

BARCO

Visibly yours

Product specifications

Ultra short throw EN57 (CT lens)

Working F/#	F2.5, no iris
Throw Ratio	DMD chip: WQXGA/Panorama 0.30:1 Image size tolerance +/- 5%
Zoom ratio	No zoom
Focus Range	0.45 - 1.05m
Custom focus range	Extended focus range is available, please contact sales for details

Last updated: 08 Feb 2017
Technical specifications are subject to change without prior notice.
Please check www.barco.com for the latest information.