



Ultra Short Throw Lens
ET-D75LE95

Ultra-short-throw lens, compatible with all Panasonic's 3-chip DLP™ projectors, enables large-screen projection from a short distance

ET-D75LE95

0.39:1 throw distance (WUXGA) Ultra Short-Throw Lens for 3-Chip DLP Projectors

Key Features

200-inch diagonal image can be produced from a distance of only about 1.5 m (5.0 ft) away from the screen

Lenses can be used in both vertical and horizontal edge blending

Throw ratio: 0.39:1 (for 4K+) / 0.36:1 (for the WUXGA & full HD resolution) / 0.39:1 (for the SXGA+ resolution) / 0.40:1 (for the WXGA resolution)



Ultra Short Throw Lens
ET-D75LE95



ET-D75LE95

<https://ap.pnd.panasonic.com/hk/en/et-d75le95>

Lens type	Fixed-Focus Lens
F-number	2.5
Focal length (f)	7.5 mm (9/32")
Throw ratio -> WUXGA	Approx. 0.36:1
Throw ratio -> Full HD	Approx. 0.36:1
Throw ratio -> SXGA+	Approx. 0.39:1
Throw ratio -> WXGA	Approx. 0.40:1
Lens-shift -> Vertical	PT-RQ32K/RQ22K/RQ13K : up: 10%, down: 5% RT-RZ31K/RZ21K/RZ12K/DZ21K/DZ21K2/DZ13K/DZ10K : up: 5%, down: 7% PT-DZ16K/DZ16K2 : up: 13%, down: 8% RT-RS30K/RS11K/DS20K/DS20K2/DS12K : up: 7%, down: 7% PT-DW17K/DW17K2/DW11K : up: 18%, down: 0%
Lens-shift -> Horizontal	PT-RQ32K/RQ22K/RQ13K : left: 21%, right: 21% RT-RZ31K/RZ21K/RZ12K/DZ21K/DZ21K2/DZ13K/DZ10K : left: 12%, right: 12% PT-DZ16K/DZ16K2 : left: 19%, right: 19% RT-RS30K/RS11K/DS20K/DS20K2/DS12K : left: 8%, right: 8% PT-DW17K/DW17K2/DW11K : left: 13%, right: 27%
Dimensions -> (W)	ø154 mm (ø 6 1/16")
Dimensions -> (H)	ø154 mm (ø 6 1/16")
Dimensions -> (D)	463.5 mm (18 1/4")
Dimensions(WxHxD)	463.5mm × ø154 mm (18-1/4 × ø6-1/16")
Weight	Approx. 5.7 kg (12.6 lbs)
Applicable projectors	PT-RQ35K/RZ34K PT-RQ32K PT-RQ25K/RZ24K/RQ18K/RZ17K PT-RQ22K PT-RQ13K PT-RZ31K/RS30K PT-RZ21K/RS20K PT-RZ16K PT-RZ12K/RS11K PT-DZ21K/DZ21K2/DS20K/DS20K2/DW17K/DW17K2/DZ16K/DZ16K2 PT-DZ13K/DS12K/DW11K/DZ10K/DZ8700/DZ110K/DS8500/DS1100K/DW8300/DW90K
Footnote Description	Note: Due to lens characteristics, some screen types may be subject to focusing problems or strong hot spots where large differences in brightness occur between the hot spots and surrounding areas. If this should occur, please ask a qualified technician or your dealer for solutions.