Panasonic CONNECT



Zero Offset Ultra Short Throw Fixed-Focus Lens

ET-D3LEU100 (for 3-Chip DLP[™] Projectors)

Project in tight spaces from very short throw-distances. With zero offset capability, these two lens options widen the versatility of Panasonic's 3-Chip DLP[™] lineup.

Key Features

Minimize Throw Distance, Increase Flexibility

Wide-Range Adjustment After Projector Installation

Lens Design Delivers an Unobstructed View



ET-D3LEU100 (for 3-Chip DLP™ Projectors)

<u>https://ap.connect.panasonic.com/m</u> <u>y/en/et-d3leu100for-3-chip-dlptm-</u> <u>projectors</u>

Lens type	Ultra-Short-Throw Lens
F-number	2.5
Focal length (f)	8.0 mm (5/16″)
Screen size	200–600 inches
Throw ratio -> 4K+	0.397:1
Throw ratio -> WUXGA	0.370:1
Throw ratio -> SXGA+	0.401:1
Throw ratio -> WXGA	0.413:1
Auto Lens Identification function	PT-RQ32K/RZ31K/RS30K/RQ25K/RZ24K/RQ18K/RZ17K/RZ14K/RQ22K/RZ21K/RS20K
Compatible models	
Lens-shift -> Vertical	±59 % *1
Lens-shift -> Horizontal	+29 %5 % *1
Zoom	No
Dimensions -> (W)	275 mm(10 13/16")
Dimensions -> (H)	154 mm(6 1/16″)
Dimensions -> (D)	428.7 mm(16 7/8″)
Weight	Approx. 8.0 kg (17.6 lbs)
Applicable projectors	RQ35K Series/RQ32K/RZ31K Series/RQ25K Series/RQ22K/RZ21K
	Series/RZ16K/RZ14K/RQ13K/RZ12K Series/DZ21K2 Series/DZ13K Series
Footnote Description	* Value is for ceiling installations using the PT-RQ22K. Lens-shift value will vary by mode
	Please see the Throw Distance Calculator for more information. For floor installations, up

Please see the Throw Distance Calculator for more information. For floor installations, up and right shift will be defined as a positive value. Down and left shift will be defined as a negative value.