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)

https://ap.connect.panasonic.com/id /en/et-d3leu100for-3-chip-dlptmprojectors

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
	and right shift will be defined as a positive value. Down and left shift will be defined as

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.