Panasonic CONNECT



Short-Throw Zoom Lens for 3-Chip DLP[™] Projectors

ET-D3LEW200 (for 3-Chip DLP[™] Projectors)

The Zero Offset Ultra Short Throw Fixed-Focus Lens is designed for compatibility with RZ21 series, RZ31 series projectors.

Key Features

Minimize Throw Distance, Increase Flexibility

Wide-Range Adjustment After Projector Installation

Lens Design Delivers an Unobstructed View



ET-D3LEW200 (for 3-Chip DLP™ Projectors)

<u>https://ap.connect.panasonic.com/m</u> <u>y/en/et-d3lew200for-3-chip-dlptm-</u> <u>projectors</u>

Lens type	Short-Throw Zoom Lens
F-number	2.5
Focal length (f)	13.8–18.1 mm (17/32″–23/32″)
Screen size	200–600 inches
Гhrow ratio -> 4К+	0.693 ~ 0.913:1
Гhrow ratio -> WUXGA	0.645 ~ 0.850:1
Гhrow ratio -> SXGA+	0.699 ~ 0.921:1
Auto Lens Identification function	PT-RQ32K/RZ31K/RS30K/RQ25K/RZ24K/RQ18K/RZ17K/RZ14K/RQ22K/RZ21K/RS20K
Compatible models	
ens-shift -> Vertical	±56 %
ens-shift -> Horizontal	±19 %
Zoom	Yes
Dimensions -> (W)	250 mm(9 27/32″)
Dimensions -> (H)	193 mm(7 19/32″)
Dimensions -> (D)	495 mm(19 1/2″)
Weight	Approx. 9.0 kg (19.8 lbs)
Applicable projectors	RQ35K Series/RQ32K/RZ31K Series/RQ25K Series/RQ22K/RZ21K Series/RZ16K/RZ14K
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, u

^a value is for ceiling installations using the PT-RQ22K. Lens-shift value will vary by model. 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.