



0.55-0.65:1 Throw Ratio 3-Chip DLP™ Zoom Lens for PT-RQ50 projector with Lens Memory and Stepping Motor

ET-D3QW200

0.55-0.65:1 Throw Ratio 3-Chip DLP™ Zoom Lens for PT-RQ50 projector with Lens Memory and Stepping Motor

Key Features

Lifelike 50Klm native 4K images from short throw-distances with zero offset

Throw ratio 0.55-0.65:1 and L-shaped design helps reduce the amount of installation depth.

X1.2 Optical zoom

Large V/H lens-shift range (V:-8% +50%, H:-0% + 17%) gives unrivaled flexibility for post-installation.



ET-D3QW200

<https://latam.connect.panasonic.com/pe/es/et-d3qw200>

| | |
|--|---|
| Lens type | Short-Throw Zoom Lens |
| F-number | 2.5 |
| Focal length (f) | 17.5- 20.7 mm (11/16"-13/16") |
| Screen size | 100-1500 inches |
| Throw ratio -> 4K | 0.55-0.65:1 (Native 4K, 4096 x 2160 dots, 17:9) |
| Auto Lens Identification function | Yes |
| Compatible models | |
| Lens-shift -> Vertical | -8 % ~ +50 %(-50 % ~ +50 % without PT-RQ50K's supplied handle attached) |
| Lens-shift -> Horizontal | 0 % ~ +17 % |
| Zoom | x1.18 |
| Dimensions -> (W) | 313 mm (12 5/16") |
| Dimensions -> (H) | 192 mm (7 9/16") |
| Dimensions -> (D) | 532 mm (20 15/16") |
| Weight | Approx. 11.3 kg (24.9 lb.) |
| Applicable projectors | PT-RQ50K 3-Chip DLP™ Projector |
| Dimensions(WxHxD) | 313 x 192 x 532 mm (12 5/16" x 7-9/16" x 20-15/16") |