## ET-D3LEF70

#### Description

This Fisheye lens is designed for use with Panasonic's applicable projectors.

The Fisheye Lens is ideal for projection to the dome screen.

NOTE: The lens cannot be used by itself.
It must be mounted onto the specified Panasonic projector (sold separately).

Specifications (Specifications and appearance are subject to change for improvement without notice.)

Maximum angle of view 91.6° (Max Lens shift diagonal)

Projected angle WQXGA H:61.3 V:38.4 D:72.3

> WUXGA H:65.7 V:41.1 D:77.5 H:66.0 V:66.0 D:75.7 Full HD SXGA+ H:60.7 V:45.5 D:75.9 WXGA H:66.0 V:37.1 D:75.7

Lens shift: WQXGA H:±17% V:±37%

> WUXGA H:±12% V:±27% Full HD H:±13% V:±35% SXGA+ H:±15% V:±25% WXGA H:±21% V:±54%

Focus adjustment function\*1 ves Optical masking\*2 ves Focal length(f): 9.0 mm 2.5 F value:

Compatible models: PT-RQ32K/PT-RZ31K/PT-RS30K/PT-RZ21K/PT-RS20K Auto Lens Identification function

Dimensions: Width 154 mm (6-1/16") (Excluding protrusions)

> Height 150 mm (5-29/32") Depth 529 mm (20-13/16")

Approx 7.1 kg\*3 (15.7 lbs\*3) Weight:

Applicable projector\*4: [Group A]

PT-DZ21K2/PT-DS20K2/PT-DW17K2/PT-DZ16K2

[Group B]

PT-DZ13K/PT-DS12K/PT-DW11K/PT-DZ10K

PT-RQ13K/PT-RZ12K/PT-RS11K

[Group D]

PT-RZ21K/PT-RS20K

[Group E]

PT-RQ32K/PT-RZ31K/PT-RS30K

<sup>\*1</sup> The focal balance between the center and periphery of the projected image changes depending on the size of the projected image. The lens is equipped with a focus balance adjustment function for the screen periphery.

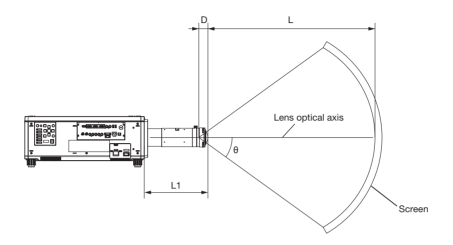
<sup>\*2</sup> Please contact your sales representative for further information.
\*3 Average value. May differ depending on the actual unit.

<sup>\*4</sup> Models other than the above may also be supported. Refer to the operating instructions for your projector.

#### **Projection relationships**

Dimensional relationship diagram

The dimensional relationship between the screen and the projector is shown below.



- NOTE
   The indications of this illustration are premised on aligning the projected image size and position to the full screen.
   This illustration is not drawn to scale.

θ	Projected angle
L	Projection distance (lens front end to screen)
L1	Projector to lens front end
D	Exit pupil position

Model	L1 dimension (m)
PT-RQ32K / PT-RZ31K / PT-RS30K	0.355
PT-RZ21K / PT-RS20K / PT-RQ13K /	
PT-RZ12K / PT-RS11K / PT-DZ21K2 /	
PT-DS20K2 / PT-DW17K2 /	0.385
PT-DZ16K2 / PT-DZ13K / PT-DS12K /	
PT-DW11K / PT-DZ10K	

Projection distance (L) range (m)	2 to ∞

Projected angle (θ) (degrees)	Exit pupil position (D) (m)*
10	0.0232
20	0.0229
30	0.0224
40	0.0216
50	0.0206
60	0.0191
70	0.0173
80	0.0150
91.6 (maximum)	0.0116

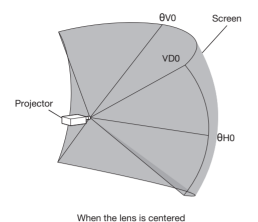
<sup>\*</sup> There may be slight discrepancies in the exit pupil positions.

Exit pupil position (D) formula	$D = -10^{-8} \times \theta^3 - 3 \times 10^{-7} \times \theta^2 - 1.73 \times 10^{-5} \times \theta + 0.02342$

# ET-D3LEF70

Screen

#### Projected angle of view diagram



	HSD1
	<del>0</del> SH
	θSV2
Projector	θSD2

θSV1

When the lens is shifted to the upward Vmax position

<b>ӨНО</b>	Maximum horizontal center angle of view
θV0	Maximum vertical center angle of view
θD0	Maximum diagonal angle of view

θSC	Center angle of view
θSV1	Maximum vertical center angle of view
θSV2	Maximum angle of view on opposing side of vertical center ( $\theta$ SV1)
θSH	Maximum horizontal center angle of view
θSD1	Maximum diagonal angle of view
θSD2	Maximum angle of view on vertically opposing side of diagonal ( $\theta$ SD1)

#### OPT-RQ32K / PT-RQ13K

<b>ӨНО</b>	θV0	θD0
61.3	38.4	72.3

θSC	θSV1	θSV2	θSH	θSD1	θSD2
28.4	66.6	10.0	67.5	90.8	62.1

### OPT-RZ31K / PT-RZ21K / PT-RZ12K / PT-DZ21K2 / PT-DZ13K / PT-DZ10K

9Н0	θV0	9D0
65.7	41.1	77.5

θSC	0SV1	θSV2	θSH	θSD1	θSD2
22.3	63.2	19.0	69.3	91.4	68.4

#### OPT-RS30K / PT-RS20K / PT-RS11K / PT-DS20K2 / PT-DS12K

0H0	θV0	θD0
60.7	45.5	75.9

θSC	0SV1	θSV2	θSH	0SD1	θSD2
22.8	68.3	22.8	64.8	91.5	64.8

#### OPT-DZ16K2

9Н0	θV0	θD0
66.0	37.1	75.7

θSC	0SV1	θSV2	0SH	θSD1	θSD2
26.0	63.1	11.1	70.9	91.3	66.9

#### ○PT-DW17K2 / PT-DW11K

9H0	θV0	θD0
59.5	33.4	68.2

θSC	0SV1	θSV2	θSH	θSD1	θSD2
36.1	69.6	2.7	69.6	91.5	59.5

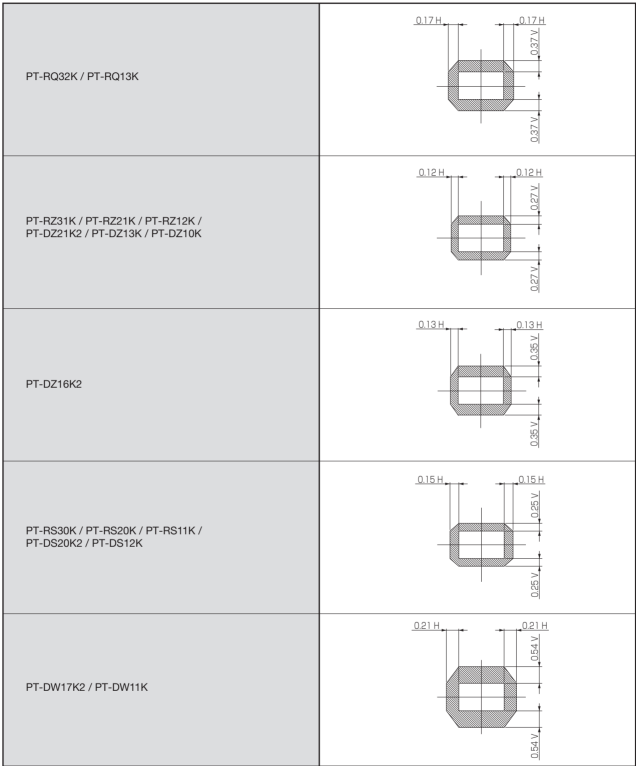
- NOTE
   The illustrations of projectors in this manual are for informational purposes only and do not represent a specific projector model. Configurations may vary with the model.

  • As the front end of the lens approaches closer to a spherical or column-shaped screen center, uniformity of the
- total focus and total brightness of the projected image is enhanced.

   The angle of view values indicated in the tables are lens optical axis angles.

#### Lens shift ranges

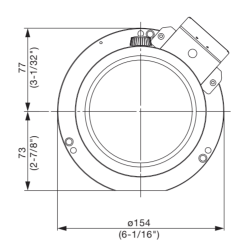
Lens shift function allows to shift the position of a projected image as shown below.

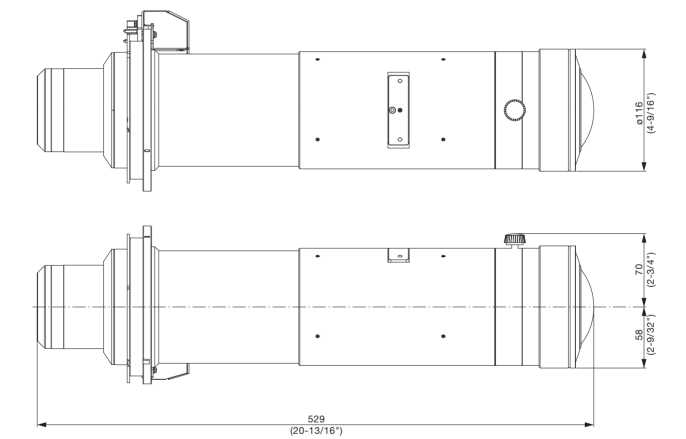


#### NOTE

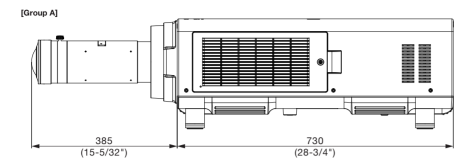
The lens shift ranges that are shown indicate the positional relationships between the projector's display panel (DLP chip) and lens. The screen position of the image projected on the screen does not move in proportion to the screen size. For details on the relationship between the lens shift and the projected angle of view, see "Projection relationships (P2)"

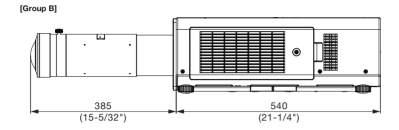
#### **Dimensions**

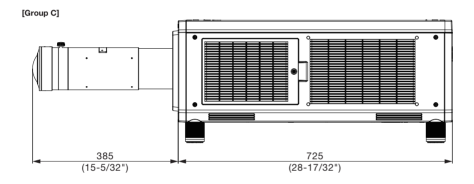


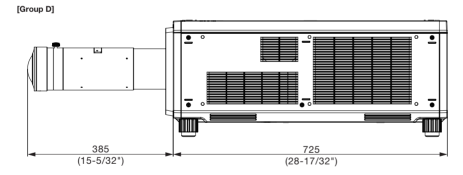


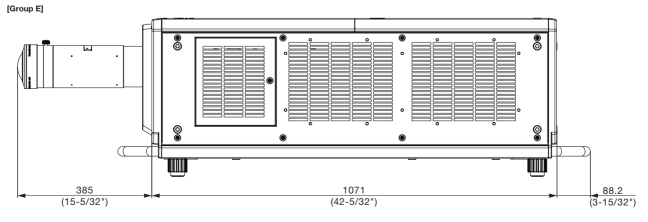
## Fisheye Lens











unit : mm (inch)
NOTE: This illustration is not drawn to scale.