SPEC FILE

Zoom Lens

This zoom lens is designed for use with Panasonic's applicable projectors. The lens makes it possible to vary the projection distance by changing the focal distance.

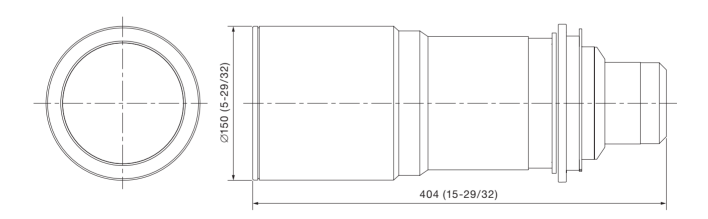
NOTE: Please use the lens only on the specified Panasonic projector.

ET-D75LE8

Specifications		
F value:	2.5-2.7	
Focal distance (f):	154 – 289 mm	
Throw ratio:	4K+	7.87 – 14.8:1
	WUXGA/Full HD	7.34 – 13.8:1
	SXGA+	7.95 – 14.9:1
	WXGA	8.16 – 15.3:1
Dimensions (W \times H \times D):	150 × 150 × 404 mm (5-29/32 × 5-29/32 × 15-29/32 inches)	
Weight:	Approximately 8.5 kg* (18.7 lbs*)	
Applicable projector	[Group A]	
	PT-DZ21K/DZ21K2/DS20K/DS20K2/DW17K/DW17K2/DZ16K/DZ16K2	
	[Group B]	
	PT-DZ13K/DS12K/DW11K/DZ10K/DZ8700/DZ110K/DS8500/DS1100K/DW8300/DW90K	
	[Group C] PT-RZ12K/RS11K PT-RQ13K	
	[Group D] PT-RZ21K/RS20K	
	PT-RQ22K [Group E] PT-RZ31K/RS30K	
	PT-RQ32K	
	PT-RQ35K/RZ34K/RQ25K/RZ24K/RQ18K/RZ17K/RZ16K	
	For these projectors see the individual spec files of the projectors	

*Average value. May differ depending on the actual unit. The throw ratio is an approximate value calculated by dividing the screen width by the projection distance.

Dimensions



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

NOTE: Please read the projector's instruction manual for throw distances. Weights and dimensions shown are approximate. Specifications subject to change without notice.

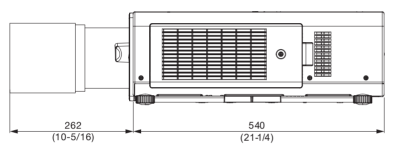
As of October 2022 D75LE8G_STK_05_26/10/2022

Panasonic

Zoom Lens

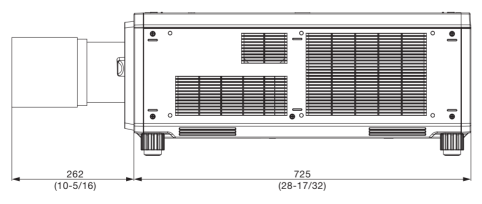
[Group A]

[Group B]



[Group C]

[Group D]



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

NOTE: Please read the projector's instruction manual for throw distances. Weights and dimensions shown are approximate. Specifications subject to change without notice.

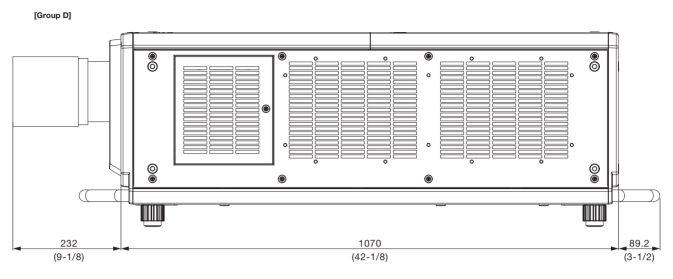
As of October 2022



ET-**D75LE8**

SPEC FILE

Zoom Lens



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

ET-D75LE8

NOTE: Please read the projector's instruction manual for throw distances. Weights and dimensions shown are approximate. Specifications subject to change without notice.