Zoom Lens

ET-DLE170

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: The lens cannot be used by itself. It must be mounted onto the specified Panasonic DLP™ projector.

_						
Sp	e	CIT	IC	at	O	ทร

F value:	1.7–1.9			
Focal distance (f):	25.6–35.7 mm			
Throw ratio	WUXGA 1.71-2.41:1 (16:10 aspect ratio)			
	WXGA 1.80-2.54:1 (16:10 aspect ratio)			
	XGA 1.78-2.50:1 (4:3 aspect ratio)			
Dimensions (W \times H \times D):	95 × 95 × 166 mm (3-3/4 × 3-3/4 × 6-17/32 inches)			
Weight:	0.9 kg (2.0 lbs)			
Applicable projector:	Group A PT-DZ870/DZ870L/DW830/DW830L/DX100/DX100L			
	Group B PT-DZ770/DZ770L/DW740/DW740L/DX810/DX810L/DZ680/DZ680L/			
	Group C PT-RCQ10/RCQ10L/RCQ80/RCQ80L/RZ990/RZ990L/RZ890L/RZ790/RZ790L/RZ690L/RZ690L/RZ120/RZ120L/RZ970/RZ970L/RW930/RW930L/RX110/RX110L/RZ870/RZ870L/RZ770/RZ770L/RW730/RW730L/RZ670/RZ670L/RZ660/RZ660L/RW630/RW630L/RW620/RW620L			
	Group D PT-DZ780/DZ780L/DW750/DW750L/DX820/DX820L			
	Group E PT-RQ7/RQ6/RZ7/RZ6 *For Group E projectors see the individual spec les of the projectors.			

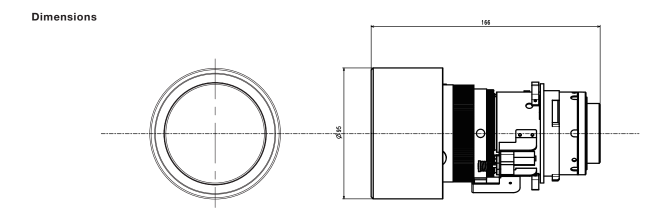
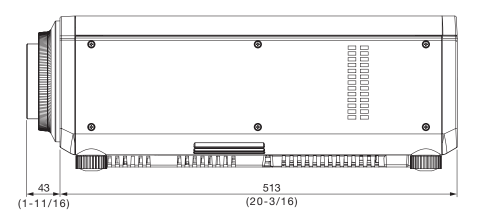
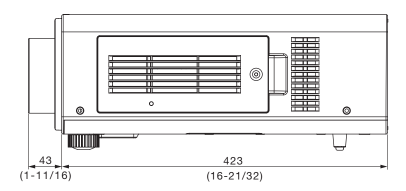


Illustration shows the lens attached to an applicable projector.

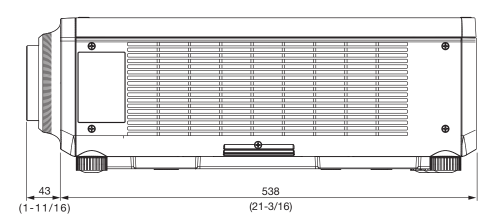
[Group A]

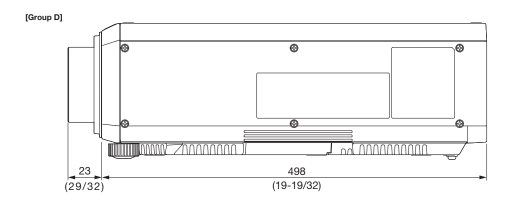


unit : mm (inch) NOTE: This illustration is not drawn to scale. [Group B]



[Group C]





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

For information on the projection distance, refer to the specifications for the projector to which the lens will be mounted. DLP is a trademark of Texas Instruments. Weights and dimensions shown are approximate. Specifications subject to change without notice.