Zoom Lens

ET-D75LE3

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.

Specifications

F value: 2.5

Dimensions (W \times H \times D):

Focal distance (f): 50.5 - 97.9 mm

Throw ratio: 2.4-4.7:1 for PT-DZ21K/DZ8700/DZ110X (16:10 aspect ratio),

> 2.6-5.1:1 for PT-DS20K/DS8500/DS100X (4:3 aspect ratio), 2.7-5.2:1 for PT-DW17K/DW8300/DW90X (16:9 aspect atio) $134 \times 134 \times 265 \text{ mm} (5-9/32 \times 5-9/32 \times 10-7/16 \text{ inches})$

Weight: Approximately 5.2 kg* (11.5 lbs*)

[Group A] Applicable projector

PT-DZ21K/DZ21K2/DS20K/DS20K2/DW17K/DW17K2/DZ16K/DZ16K2

[Group B]

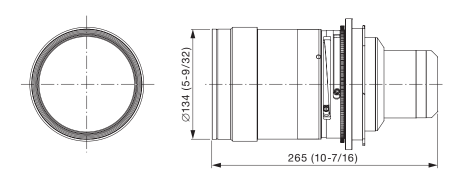
PT-DZ13K/DS12K/DW11K/DZ10K/DZ8700/DZ110K/DS8500/DS1100K/DW8300/DW90K

[Group C]

PT-RZ12K/RS11K PT-RQ13K

*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.

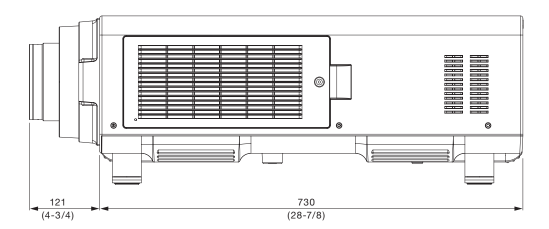
Dimensions



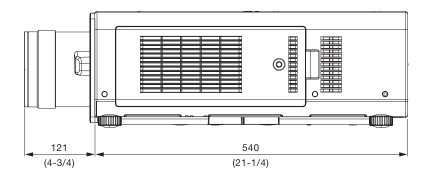
unit: mm (inch) NOTE: This illustration is not drawn to scale.

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

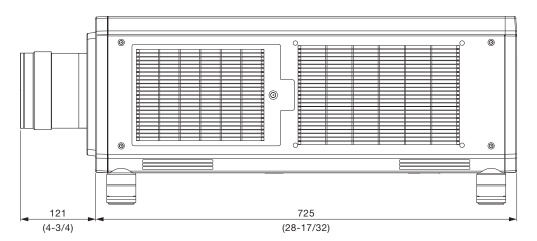
[Group A]



[Group B]



[Group C]



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

 $\label{eq:NOTE:Please read the projector's instruction manual for throw distances.}$ $\label{thm:constraints} \textbf{Weights and dimensions shown are approximate. Specifications subject to change without notice.}$