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

T-DLE250

E.

Specifications F value:

lications		
F value:		1.8–2.4
Focal distance (f):		33.9–53.2 mm
Dimensions (W \times H \times D):		95 × 95 × 168 mm (3-3/4 × 3-3/4 × 6-5/8 inches)
Weight:		1.0 kg (2.2 lbs)
Applicable projector:	Group A	PT-DZ870K/DZ870LK/DZ870W/DZ870LW/DW830K/DW830LK/DW830W/DW830LW/
		DX100K/DX100LK/DX100W/DX100LW
	Group B	PT-DZ770K/DZ770LK/DZ770S/DZ770LS/DW740S/DW740LS/DW740K/DW740LK/
		DW730S/DW730LS/DW730K/DW730LK/DX810S/DX810LS/DX810K/DX810LK/DX800S/
		DX800LS/DX800K/DX800LK/DZ680K/DZ680LK/DZ680S/DZ680LS/DW640K/DW640LK/
		DW640S/DW640LS/DX610K/DX610LK/DX610S/DX610LS/DZ6710/DZ6710L/DZ6700/
		DZ6700L/DW6300S/DW6300LS/DW6300K/DW6300LK/D6000S/D6000LS/D6000K/

Dimensions



D6000LK/D5000S/D5000LS

Illustration shows the lens attached to an applicable projector.



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.