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.

**Specifications**

**F value:** 1.8 – 2.4

**Focal distance (f):** 19.4 – 27.9 mm

**Throw ratio**
- WUXGA: 1.30 – 1.89 (16:10 aspect ratio)
- WXGA: 1.36 – 1.98 (16:10 aspect ratio)
- XGA: 1.34 – 1.95 (4:3 aspect ratio)

**Dimensions (W × H × D):** 95 × 95 × 168 mm (3-3/4 × 3-3/4 × 6-5/8 inches)

**Weight:** 1.1 kg (2.4 lbs)

**Applicable projector:**
- **Group A**
  - PT-DZ870K/DZ870LK/DZ870W/DZ870LB/WXGA 1.30 – 1.89 (16:10 aspect ratio)
  - DW830K/DW830LW/DX810K/DX810LW/DX810K/DX810LW/DX810K/DX810LW/DX810K/DX810LW

- **Group B**
  - PT-DZ770K/DZ770LK/DZ770W/DZ770LB/WXGA 1.36 – 1.98 (16:10 aspect ratio)
  - DW730K/DW730LW/DX610K/DX610LW/DX610K/DX610LW/DX610K/DX610LW

- **Group C**
  - PT-RZ120B/RZ120K/RZ120LB/RZ120LW/WUXGA 1.30 – 1.89 (16:10 aspect ratio)
  - RX110B/RX110K/RX110LB/RX110LW/XGA 1.34 – 1.95 (4:3 aspect ratio)

- **Group D**
  - PT-DZ780B/DZ780K/DZ780W/DZ780LB/WUXGA 1.30 – 1.89 (16:10 aspect ratio)
  - DW750K/DW750LW/DX820K/DX820LW/DX820K/DX820LW

**Dimensions**

Illustration shows the lens attached to an applicable projector.

[Group A]
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.