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.

### Specifications

- **F value:** 1.85–2.34
- **Focal distance (f):** 9.16–12.1 mm (3/8 - 15/32 inches)
- **Throw ratio**
  - WUXGA 0.60-0.80:1 for PT-RZ970/RZ770/RZ660/DZ870/DZ780 (16:10 aspect ratio)
  - WXGA 0.63-0.84:1 for PT-RW930/RW730/RW620/DW830/DW750 (16:10 aspect ratio)
  - XGA 0.62-0.83:1 for PT-RX110/DX100/DX820 (4:3 aspect ratio)
- **Dimensions (W x H x D):** 172 x 172 x 225 mm (6-25/32 x 6-25/32 x 8-27/32 inches)
- **Weight:** Approx. 1.3 kg (2.9 lbs)
- **Applicable projector:**
  - Group A: PT-DZ870K/DZ870LK/DZ870LW/DW830K/DW830LK/DW830W/DW830LW/DX100K/DX100LK/DX100W/DX100LW
  - Group C: PT-DZ780/DZ780L/DW750/DW750L/DX820/DX820L

### Dimensions

![Dimensions diagram](image-url)
Illustration shows the lens attached to an applicable projector.

[Group A]

[Group B]

[Group C]

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.

unit: mm (inch)

NOTE: This illustration is not drawn to scale.