Description
This short throw zoom lens is designed for use with a Panasonic’s applicable projector. 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 projectors.

Specifications
- **F value:** 2.0-2.4
- **Focal distance (f):** 13.27 mm - 16.56mm
- **Throw ratio:**
  - WUXGA: 0.78 - 0.98:1 for PT-MZ770/MZ670/MZ570/EZ770Z (16:10 aspect ratio)
  - WXGA: 0.78 - 0.98:1 for PT-MW730/MW630/MW530/EW730Z (16:10 aspect ratio)
  - XGA: 0.8 - 1.0:1 for PT-EX800Z (4:3 aspect ratio)
- **Dimensions (W x H x D):** 133 x 133 x 211*1 mm (5-1/4 x 5-1/4 x 8-5/16*1 inches)
- **Weight:** Approx. 1.2 kg*2 (2.7 lbs*2)
- **Applicable projector:**
  - [GROUP A]
    - PT-EZ580 series: PT-EZ580/EZ580L/EW640/EW640L/EX610/EX610L/EW540/EW540L/EX510/EX510L
    - PT-EZ770Z series: PT-EZ770Z/EZ770ZL/EW730Z/EW730ZL/EX800Z/EX800ZL
  - [GROUP B]
    - PT-MZ670 series: PT-MZ670/MZ670L/MZ570/MZ570L/MW630/MW630L/MW530/MW530L
    - PT-MZ770 series: PT-MZ770/MZ770L/MW730/MW730L

*1 At maximum length.
*2 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

NOTE: Please read the projector’s instruction manual for throw distances.
Weights and dimensions shown are approximate. Specifications subject to change without notice.
unit: mm (inch)

NOTE: This illustration is not drawn to scale.
The illustration shows the lens attached to the projector.

**[GROUP A]**
PT-EZ580 series: PT-EZ580/EZ580L/EW640/EW640L/EX610/EX610L/EW540/EW540L/EX510/EX510L
PT-EZ770Z series: PT-EZ770Z/EZ770ZL/EW730Z/EW730ZL/EX800Z/EX800ZL

**[GROUP B]**
PT-MZ670 series: PT-MZ670/MZ670L/MZ570/MZ570L/MW630/MW630L/MW530/MW530L
PT-MZ770 series: PT-MZ770/MZ770L/MW730/MW730L

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

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