#### Description

This ceiling mount bracket is to be used when mounting projectors to high ceilings.

NOTE: This ceiling mount bracket cannot be used by itself. Combine it with the optional bracket assembly.

## **Specifications**

Vertical correction angle: +5°, -20° Horizontal slant correction angle: ±10°\*1 ±5° Horizontal turn correction angle:

Dimensions (W  $\times$  H  $\times$  D):  $150 \times 293 - 373 \times 160 \text{ mm}$  (5-29/32 × 11-17/32-14-11/16 × 6-5/16 inches)

1.8 kg\*2 (4.0 lbs)\*2 Weight: Applicable bracket assembly: ET-PKL420B/PKL430B

- \*1 Correction angle when using together with the PKL420B/PKL430B.
- \*2 Average value. May differ depending on models.

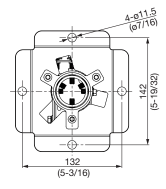
Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice.

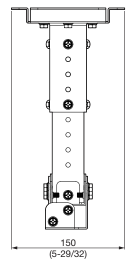
Parts	Attachment plate	1	Angle adjuster A 1	i
	Adjuster pole A	1	Angle adjuster B 1	i
	Adjuster pole B	1	Washer-fitted hexagonal bolts (M6 × 16) 19	)

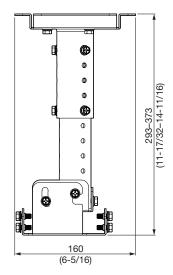
## Caution:

- · Mounting should be done by a qualified technician.
- Make sure that the mounting (ceiling) area has sufficient strength.
- Read the enclosed Installation instructions thoroughly before starting. The instructions for installing the dropprevention wire are given in the Installation Instructions for the base mount bracket.
- Do not use an electric screwdriver or impact driver to tighten screws. Use a torque driver or hexagon torque wrench and tighten screws to the torque specified in the instructions.
- · When the product is no longer going to be used, have it disposed of quickly by a professional disposal service.

## **Dimensions**



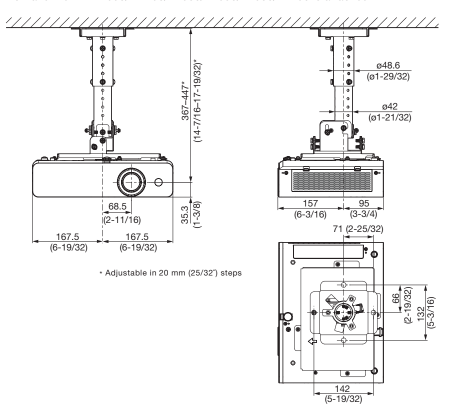




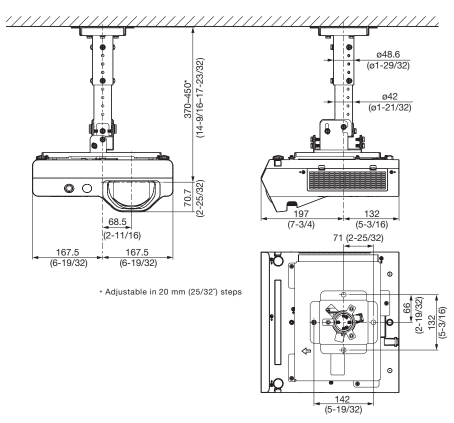
unit : mm (inch) NOTE: This illustration is not drawn to scale.

# **Dimensions**

The illustration shows the ceiling mount bracket when it is combined with the ET-PKL420B and the PT-LW330/LW280/LB360/LB300/LB280 is attached.



The illustration shows the ceiling mount bracket when it is combined with the ET-PKL430B and the PT-TW341R/TW340/TW250/TX400/TX310/TX210 is attached.



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