SPEC FILE

Ceiling mount bracket for low ceilings

ET-PKL100S

Description

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

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

Specifications

Vertical correction angle:	+5°, -15°
Horizontal slant correction angle:	±10°* <mark>1</mark>
Horizontal turn correction angle:	±5°
Dimensions (W \times H \times D):	160 × 76 × 150 mm (6-5/16× 3 × 5-29/32 inches)
Weight:	0.7 kg*² (1.5 lbs)*²
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.

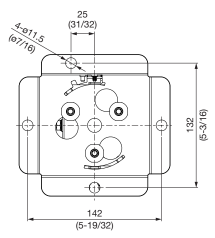
Parts	Attachment plate	1	Hex head bolt,captive washer(M6 × 12)
	Angle adjuster	1	

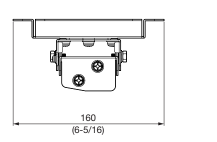
Caution:

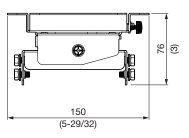
- Mounting should be done by a qualified technician.
- Make sure that the mounting (ceiling) area has sufficient strength.
- Read the enclosed Installation instructions thoroughly before starting. The instructions for installing the dropprevention wire are given in the Installation Instructions for the 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.

Panasonic

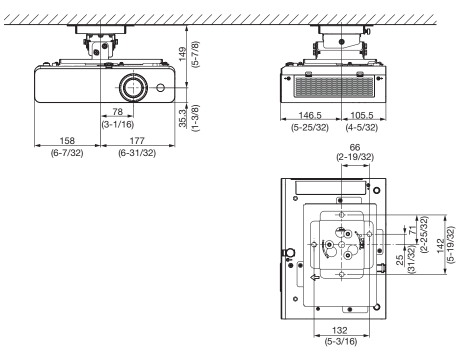
... 4

Ceiling mount bracket for low ceilings

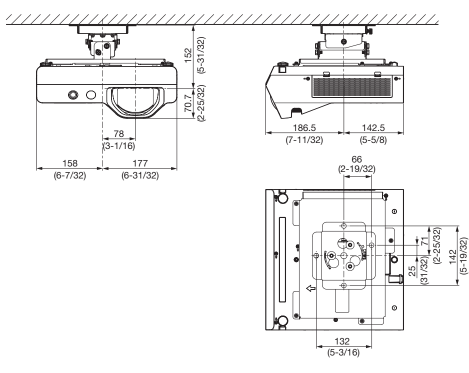
ET-PKL100S

Dimensions

The illustration shows the ceiling mount bracket when it is combined with the ET-PKL420B and the PT-LW330/LW280/LB360/LB330/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.