**Specifications**

Vertical correction angle: ±5°

Horizontal slant correction angle: ±5°

Horizontal turn correction angle: ±5°

Horizontal slide amount: ±50 mm

Forward-back slide amount: ±50 mm

Vertical slide amount: ±50 mm

Dimensions (W × H × D): 380 × 329—489 × 308 mm (14-31/32 × 12-15/16—19-1/8 × 12-1/8 inches)

Weight: 10 kg*

Applicable bracket assembly: ET-PKD130B/PKD120B

Applicable projectors

- [Group A]
  - PT-DZ870K/DZ870W/DZ870LK/DZ870LW/
  - DW830K/DW830W/DW830LK/DW830LW/DX100K/DX100W/DX100LK/DX100LW

- [Group B]
  - PT-DZ770S/DZ770K/DZ770LS/DZ770LK/
  - DW740S/DW740K/DW740LS/DW740LK/DX810K/DX810S/DX810LK/DX810LS/DX810LK/
  - DW730S/DW730K/DW730LS/DW730LK/DX800S/DX800K/DX800LS/DX800LK/
  - DW6710/DW6710K/DW6710S/DW6710LS/DW6710LK/DW6710LS/DW6710LK/

*Average value. May differ depending on models.

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

**Description**

This bracket is a special mount bracket with a 6-axis adjustment mechanism which is useful for installing the ET-DLE030 to applicable Panasonic projectors to enable short focal-length projection.

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

**Caution:**

- Mounting should be done by a qualified technician.
- Make sure that the mounting (ceiling) area has sufficient strength.
- Read the enclosed mounting instructions thoroughly before starting.
- Do not use an electric screwdriver or impact driver to tighten screws. (Use a torque driver or similar tool.)
- When the product is no longer going to be used, have it disposed of quickly by a professional disposal service.
Dimensions

<Diagram showing installation together with the ET-PKD130B/PKD120B to a Group A projector>

<Diagram showing installation together with the ET-PKD130B/PKD120B to a Group B projector>

Attachment plate

*Continuous height adjustment possible

unit: mm (inch)

NOTE: This illustration is not drawn to scale.