SPEC FILE

Ceiling Mount Bracket

Description

This ceiling mount bracket is to be used when mounting DLP[™]-based projectors to the low ceiling.

+5°

±2.5°

Specifications

Vertical correction angle: Horizontal correction angle: Dimensions (W x H x D):

Weight:

478 x 110 x 343 mm (18-13/16″ x 4-5/16″ x 13-1/2″) 5.2 kg (11.5 lbs)

Weights and dimensions shown are approximate. Specifications subject to change without notice. Digital Light Processing and DLP are trademarks of Texas Instruments.

| Parts | Attachment plateAngle adjusterProjector mount bracket | .1 | Safety fitting |
|-------|---|----|----------------|
| | | | |

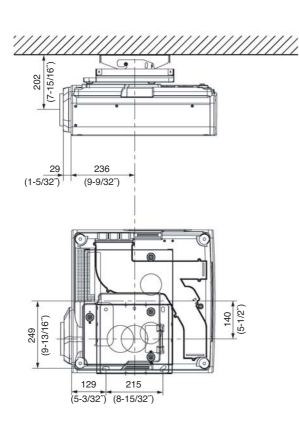
Caution:

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.

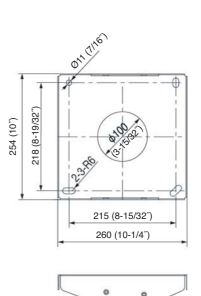
Dimensions

The assembled ET-PKD75S with a projector and the ET-D75LE1 optional lens mounted

Attachment Plate



Note: This illustration is not drawn to scale.



ET-PKD75S

unit: mm (inch) (Dimensions given in inches are approximate.)