

Conference/ Large-Venue



Model Number

PT-**D4000**



Ecology-Conscious Design

Panasonic works from every angle to minimise environmental impact in the product design, production and delivery processes, and in the performance of the product itself over its life cycle. Panasonic projectors reflect various

combinations of the following

ecological considerations.

- · Lead-free solder is used to mount components to the printed circuit boards.
- · The packing case and operating manual are made from recycled paper.
- · Lamp power switching further reduces power consumption.
- Lead-free glass is used for the lens

NOTE:

The ecological points described above are intended only as examples. The actual considerations that are applied to each projector vary from model to model.

Category	Confere
Panel Type	0.7" DLP
Lamp	210 W UI

Brightness Lens (Throw ratio) Contrast (Full on/full off)

Resolution Native/maximum H-Sync/V-Sync Range Video Compatibility

Screen Size Lens Shift **Keystone Correction Range**

Weight Dimensions (W x H x D)

Power Consumption Terminals

TM chip x 1 210 W UHM™ x 2

4,000 lumens F 1.7-2.0, f 25.6-33.8 mm (1.8-2.4:1) 1,600:1

XGA/UXGA 15-91 kHz/50-85 Hz

PAL, PAL-M, PAL-N, PAL60, SECAM, NTSC, NTSC 4.43 50"-600" (50"-600" with the ET-DLE050)

Vertical: +50%, horizontal: ±10%

Vertical ±30° 13.7 kg/30.2 lbs

530 x 167 x 441 mm*2 (20-7/8" x 6-9/16" x 17-3/8") *2 520 W (540 W for North America) DVI-D (24-pin x 1, HDCP-compatible)

RGB (D-sub HD 15-pin x 1, 5BNC x 1) Composite video (BNC x 1) S-Video (Min-DIN 4-pin x 1) Serial (D-sub 9-pin x 1 (in), D-sub 9-pin x 1 (out), RS-232C)

LAN (RJ-45 x 1, 10Base-T/100Base-TX)

Remote (D-sub 9-pin x 1 (in), M3 x 1 (in), M3 x 1 (out))

Replacement Lamp ET-LAD40 ET-LAD40W (2 units)

Optional Accessories

ET-PKD56H (High ceiling mount bracket) ET-PKD55S (Low ceiling mount bracket)

Optional Lens

ET-DLE100 (Zoom lens. 1.3-1.8:1) ET-DLE200 (Zoom lens, 2.4-4.0:1) ET-DLE300 (Zoom lens, 3.8-6.0:1) ET-DLE400 (Zoom lens. 5.8-8.1:1)

Standard Accessories

Special Features

Power cord, Wireless/wired remote control, Batteries for

remote control unit. Wire rope

ET-DLE050 (Fixed-focus lens. 0.8:1)

BriteOptic™ dual lamp system, 3D colour management system, Dust proof design, Liquid cooing system, Direct power off. Anti-theft functions. Wired LAN system. PJLink™

^{*1:} Lens-less model. *2: Depth: Lens and lens hood not included.

^{*3:} Vertical 40% and horizontal 20% with the ET-D75LE6.