Panasonic PT DZ770 K/L/S



Brief Introduction Beta 2.5

a WUXGA 1920 x 1200 resolution. Including a lens shift and keystone correction function, which provides freedom during installation. An image width of up to 850 cm is possible as the projector has 7000 Ansi lumens. The projector can create rooms with residual light with a smaller image width, we recommend a maximum of 567 cm. In the event that the image is still too small, the projector offers integrated edge blending software, with which several projectors can project a large image together. It is also Full HD 1080P compatible. The model built in 2012 is no longer offered by Panasonic, but is still very popular in our projector database. 1 x 0,67" DLP Chip

ω3111 Lux (bei 200 cm Screen)

2500:1 full on/off 1,246 min. Lumen

Display Type

WUXGA 16/9 Ti Digital Light Processing Chip

Ansi-Lumen Contrast Black Level

2500:1 full on/off 2,8000 min. Lumen

Vert.: +50% -0% Hori.: +/-10%

Resolution

Application

Light Source

Light Life

Lens shift

Video Modes

PAL, SECAM, NTSC, HDTV 720p, 1080i, 1080p EDTV 480p, 576p

Stationary | Permanent installation in the training room and meeting room as well as the

2 x 300W UHM Lamp Articel Nr.: ET-LAD60A 2000 h. 3000 h. in Eco Mode

8,54% / 0,28 € **Operating Costs**

Focus Powered

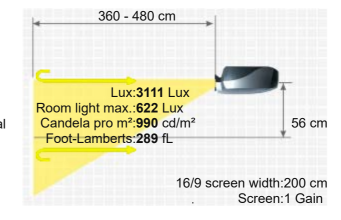
Zoom Powered 1,33

Objective F=1,7-2,0 f=26,8-35,7 mm / L optional

Throw Ratio 1,8-2,4:1

DVI-D in

D-sub 15 pin in BNC Video in



7000

WUXGA 1920 x 1200

2.304.000 Pixel

conference room.

Very large screen width and rooms with plenty of light and shaded daylight.

Audio

Connections

5 x BNC RGBHV in

S-Video in RS232C Din 9 pin HD-SDI in RJ45 in



Ceiling Mounting

Frequenz

Features

Optional

Power 800W / 9W standby

Size WxHxD 498 x 175 x 466 mm (19,6"x6,9"x18,3") 40,61 L/dm³

Operating Noise 39 / 35 dB in Eco Mode

Weight 16,00 kg / 35,27 lbs. Keystone Vert.: +/-30° Illumination 90%

> H-sync: 15-91 kHz V-sync: 50-85 Hz Range max.: 162 MHz

Foot-Lamberts 289 fL / max. 850 cm screen width

990 cd/m²

■ Full HD 1080P compatible

Direkt Power OffLens shift Funktion

FreezeEco ModeKensington SlotGamma correction

Warping

■ 24/7 continuous operation capable

■ Edge Blending ■ Password protection

■ PJLink™

Control via web browserLan network compatible.

Crestron®-Software compatible.

■ Digital Zoom ■ Picture-in-picture

Remote control original N2QAYB000784

Rental Frame original ET-RFD91

Ceiling bracket original ET-PKD55S

Twin lamp original ET-LAD60W / ET-LAD60AW

Key: 208 cm Shift: 56 cm

Key: 208 cm

Shift: 20 cm

Shift: 20 cm

Single lamp incl. airfilter original ET-LAD60 / ET-LAD60A

Air filter original ET-EMF300
Object lens 2nd hand original ET-DLE450
Object lens 2nd hand original ET-DLE350
Object lens original ET-DLE250

Object lens original ET-DLE1STD / TKGF0156

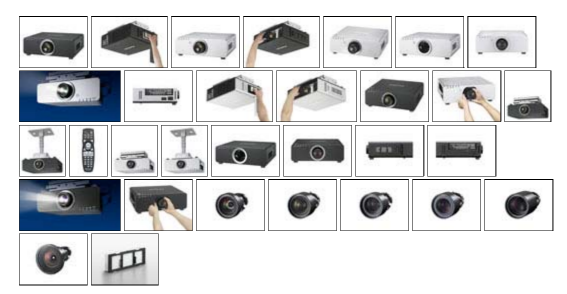
Object lens 2nd hand original ET-DLE150Z
Object lens original ET-DLE150
Object lens original ET-DLE055
Object lens original ET-DLE030

Order here: https://www.hcinema.de/lampen/shop-en.php?id=fro20987

Optional Lenses

	Name	Ratio	Distance	Shift V	Shift H	Zoom
Zoom Optional Lenses						
ET-DLE450		5.4-8.6:1	10.8-17.2 m	50%	+/-10%	Powered
ET-DLE350		3.6-5.4:1	7.2-10.8 m	50%	+/-10%	Powered
ET-DLE250		2.3-3.6:1	4.6-7.2 m	50%	+/-10%	Powered

+/-10% ET-DLE1STD / TKGF0156 1.8-2.4:1 3.6-4.8 m 50% Powered ET-DLE150 1.3-1.9:1 2.6-3.8 m 50% +/-10% Powered Fix Optional Lenses ET-DLE055 0.8:1 0.0% Fix No Zoom 1.6 m ET-DLE030 0.38:1 0.8 m 0.0% Fix No Zoom Status 2012 Discontinued (EOL) // Last update of the data: 2023-08-04



More Details

Data



Due to our ongoing commitment to continuously improve the quality of our projector database, this brochure is also subject to change without notice. HCinema is not responsible for any errors or omissions contained in product descriptions.