3M MP 8660







Brief Introduction

Beta 2.5

Display Type

Ansi-Lumen Contrast **Black Level** Offset

Resolution

Video Modes

Application

Light Source

Light Life

Operating Costs

Focus

Objective

Zoom

Throw Ratio

Audio

Connections

Ceiling Mounting Power

Size WxHxD **Operating Noise**

Frequenz

The 3M model MP 8660 is an LCD projector with SVGA 800 x 600 resolution and a contrast of 200:1 according to Ansi. The projector can illuminate an image width of up to 289 cm thanks to its 1100 Ansi lumens. In room light, however, the picture width should ideally be less than 193 cm. It came onto the market in 2000 and is no longer offered by the manufacturer 3M.

ω356 Lux (bei 203 cm Screen)

200:1 nach Ansi 1.808 min. Lumen

3 x 3,2" LCD TFT Panel

SVGA 4/3 Liquid Crystal Display

1100 200:1 nach Ansi 5,5000 min. Lumen

SVGA 800 x 600

XGA 1024 x 768 compressed

NTSC, PAL, SECAM

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

conference room.

480.000 Pixel

Small screen width, rooms with very little ambient light below 100 lumens.

350W Metalldampf Lamp

Articel Nr.: EP1750 / 78-6969-8460-4

1000 h.

0,61% / 0,02 €

Powered

Powered

2 x1,5W

2 x D-sub 15pin in 1 x out

2 x Cinch Video in 2 x S-Video in weitere...

470W

282 x 358 x 490 mm (11,1"x14,1"x19,3") 49,47 L/dm3

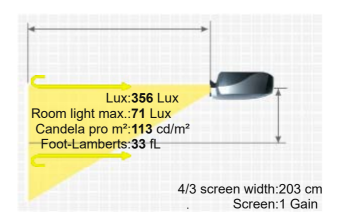
50dB

Weight Keystone Illumination

H-sync: 15-60 kHz V-sync: 56-85 Hz

Foot-Lamberts 33 fL / max. 289 cm screen width

113 cd/m²



Features

Blank (Black screen button)
Remote control with mouse control

Lamp original EP1750 / 78-6969-8460-4

Optional Universal Remote original Fernb-uni-V3

Order here: https://www.hcinema.de/lampen/shop-en.php?id=162

2000 Discontinued (EOL) // Last update of the data: 2023-08-04

Status Data

Dala

More Details



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.