

Philips ProScreen 3000

PHILIPS PROSCREEN 3000



Brief Introduction

Beta 2.5

The ProScreen 3000 LCD projector from Philips has 230 Ansi lumens, a contrast of 100:1 and a VGA 640 x 480 resolution. The projector can illuminate an image width of up to 132 cm with its 230 Ansi lumens. In room light, however, the image width should ideally be less than 88 cm. The model is no longer offered by Philips. It should also be noted that, unfortunately, there are no more replacement lamps for the projector, neither originals nor replicas.

Display Type



3 x LCD TFT Panel
VGA 4/3 Liquid Crystal Display

Ansi-Lumen

230

77 Lux (200 cm Screen width)

Contrast

100:1 full on/off

100:1 full on/off

Black Level

2,3000 min. Lumen

0,793 min. Lumen

Offset

-

Resolution

VGA 640 x 480

307.200 Pixel

Video Modes

NTSC, PAL, SECAM

Application

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

Very narrow picture width and rooms with very little light.

Light Source

200W Metalldampflampe

Article Nr.: MHD200

Light Life

2000 h.

Operating Costs

-

Focus

Manual

Zoom

Manual

Objective

-

Throw Ratio

-

Audio

-

Connections

S-Video: (1) Mini DIN 4-pin

Video: (1) RCA jack

Ceiling Mounting

-

Power

-

Size WxHxD

-

Operating Noise

-

Weight

-

Keystone

-

Illumination

-

Frequenz

-

Foot-Lamberts

7 fL / max. 132 cm screen width

24 cd/m²

Features

-

Screen Mirroring

-

In Test

-

Optional accessories

Nackte Lampe Original

MHD200

EOL €



Universal Fernbedienung

Fernb-uni-V3

22,31 €



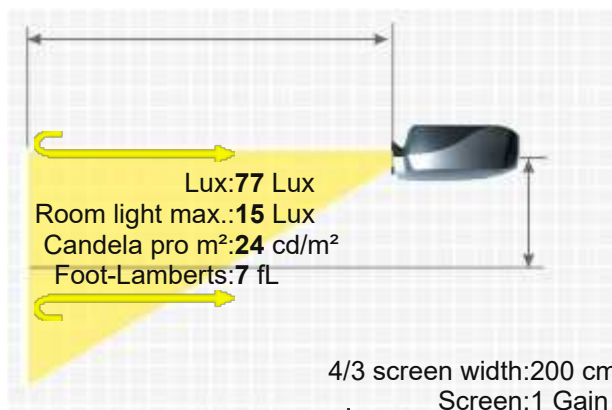
Luftfilter universal

uni3mm

18,15 €

Status

- Discontinued (EOL) // Last update of the data: 2026-06-09



More Details



HCinema

<https://www.projector-database.com/pro/philipsproscreen3000-en.html>

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