Inteligentna Elektronika

Ul. Raduńska 36A 83-333 Chmielno Tel.: +48 730 90 60 90

E-mail: info@centrumprojekcji.pl





OPIS PRODUKTU

Product specifications

DISPLAY Screen Size

TH-103VX200U: 102.4-inch (2,603 mm) TH-103VX200W: 103-inch (2,603 mm)

Aspect Ratio

16:9

Effective Display Area (W x H) 2,269 x 1,276 mm (89.3" x 50.2")

Resolution (H x V) 1,920 x 1,080 pixels

Pixel Pitch (H x V)

1.182 x 1.182 mm (0.046" x 0.046")

Contrast Ratio 5,000,000:1*1

Gradation

8,192 steps (equivalent)

Panel Life*2

Approx.100,000 hours

Full HD 3D

Yes

Connection Terminal

Component/RGB IN, Audio IN (L/R) HDMI IN x 4 PC IN, Audio IN (L/R) Audio Line OUT (L/R), OUTPUT

LEVEL: VARIABLE(-∞ to 0 dB)

Control Terminal

Serial

D-SUB 9-pin x 1 (EXTERNAL CONTROL TERMINAL), RS-232C COMPATIBLE

LAN

RJ45 10BASE-T/100BASE-TX, COMPATIBLE with PJLINK™

3D Shutter Out

M3 Jack x 1 (for Optional 3D IR Transmitter)

Electrical

Power Requirements

200 - 240 V AC, 50/60 Hz

Power Consumption

TH-103VX200U: 1,400 W TH-103VX200W: 1,450 W

On Average Power Consumption*3

942 W

Power off Condition

0.3 W

Stand-by Condition

0.5 W

Mechanical

Dimensions (W x H x D)

2,412 x 1,419 x 129*4 mm (95.0" x 55.9" x 5.1"*4)

Weight (approx.)

Approx. 199 kg (438.7 lbs.)

Operation Environment

Temperature

0°C to 40°C (32°F to 104°F)

Humidity (Non condensation)

20% to 80%

Altitude

0 to 2,400 m (0 to 7,800 feet)

NOTE

- *1: The dark-room contrast ratio of the panel unit that can be displayed simultaneously on the same screen. Measured in "Dynamic" picture modeusing a white signal in a 4% window.
- *2: Guideline operating hours before the panel brightness is reduced to half when the panel is used to display motion pictures in the Standard mode.

Afterimages (burned-in images) and malfunctions are not taken into consideration.

- *3: Based on IEC 62087 Ed.2 measurement method.
- *4: Exclusive of portion (141 mm [5.6"] when including the protruding portion of the slot).