

24.5-inch TRIMASTER EL™ OLED critical reference monitor with wide viewing angle supports 4K production



Overview

24.5-inch TRIMASTER EL™ reference monitor, with 2nd Gen OLED. Dramatically improved viewing angle for critical picture evaluation in the studio and on-set

24.5-inch TRIMASTER EL™ reference monitor with second generation OLED offers dramatically improved viewing angle for critical picture evaluation in the studio and on location

State-of-the-art product

Flicker free mode

DC operation with DC low power indicator*

ITU-R BT.2020 support for 4K production

Accepts computer signals via HDMI with RGB/YCC full range support*

Features

Superb picture performance

Flicker-free mode

Super Top Emission™ technology

Ultimate Sony display engine

Multi-format signal support

Auto White Balance function

High quality I/P conversion technology

Low video delay

Panel calibration

Interlaced display mode

Picture & Picture mode

Pixel zoom mode

Gamut Error Display function

S-Log3 (SDR) and S-Log2 (SDR) EOTF

2K picture resolution

Scan Switch function

Native Scan (pixel-to-pixel display)

HD Frame Capture function

Separate control unit with USB memory slot

Centralised monitor-wall control

DC operation with DC low power indicator*

Character Off button

+12dB Chroma UP function

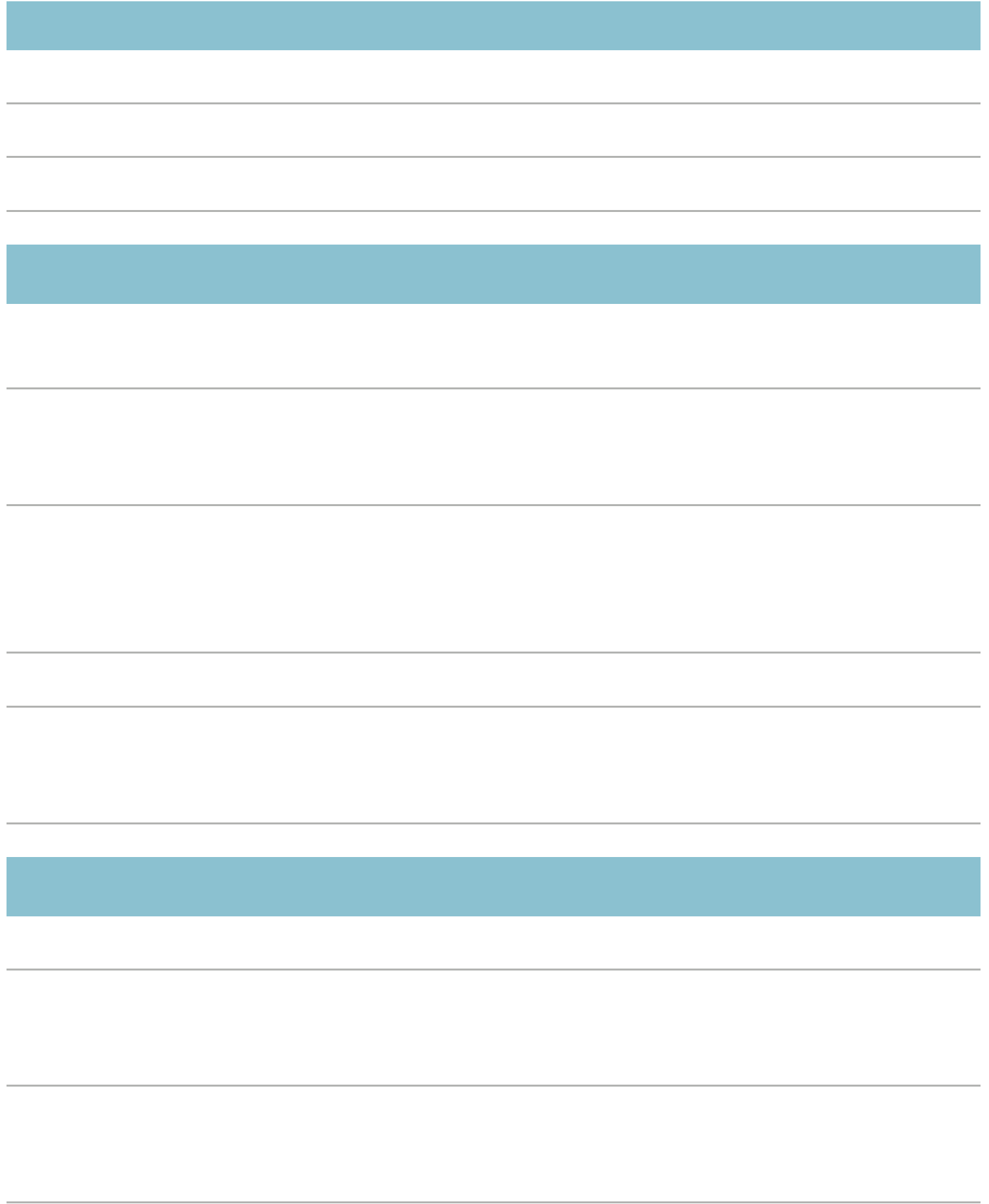
Marker settings

Aspect switch

Wide variety of functions

Status display

Copy function for monitor setup and adjustment data



Related products



PVM-X550

55-inch 4K TRIMASTER EL™
OLED high grade picture
monitor



BVM-E171

16.5-inch TRIMASTER EL™
OLED critical reference
monitor with wide viewing
angle supports 4K production



BVM-X300 V2

30-inch 4K TRIMASTER EL™
OLED critical reference
monitor



PVM-A250 v2.0

25-inch TRIMASTER EL™
OLED high grade picture
monitor



PVM-A170 v2.0

17-inch TRIMASTER EL™ OLED
high grade picture monitor



BVM-E251

24.5-inch TRIMASTER EL™
OLED critical reference
monitor with wide viewing
angle supports 4K production

Gallery

