## SONY

### BVML-HE171

HDR monitoring license for BVM-E171 TRIMASTER EL<sup>™</sup> OLED critical reference monitor



#### Overview

# Permanent software license allows BVM-E171\* to support fantastic HDR images

The BVML-HE171 HDR license allows the BVM-E171 TRIMASTER EL<sup>™</sup> OLED critical reference monitor to support HDR images with a wide color gamut, and OLED black pictures with pixel dimming and great off-axis performance. The HDR license supports EOTF 2.2, 2.4, 2.6 CRT, S-Log3(HDR), S-Log3(Live HDR), S-Log2(HDR), ITU-R BT.2100(HLG), SMPTE ST2084, 2.4(HDR).

\* The BVM-E171 monitor must be updated to V1.1 or later first. The HDR features are activated via the BKM-17R monitor control unit.

#### Fantastic HDR performance

The BVML-HE171 HDR license allows your monitor BVM-E171 V1.1 or later to display fantastic HDR images with a wide color gamut, and OLED black pictures with pixel dimming and great off-axis performance.

#### Activate with BKM-17R monitor control unit

The HDR features are activated via the BKM-17R monitor control unit. Order the purchase key for the BVML-HE171 from your Sony sales representative, receive your activation (install) key from the Sony ULMS (Upgrade and License Management Suite) https://ulms.sony.net/, then download and save the license to USB Memory. You can then insert the USB Memory to the BKM- SONY

17R to activate HDR features of your BVM-E171 with V1.1 or later.

#### Activation key for pre-installed software.

#### Features

#### Fantastic HDR production support

The BVML-HE171 supports fantastic HDR images. The HDR license activates EOTF 2.2, 2.4, 2.6 CRT, S-Log3(HDR), S-Log3(Live HDR), S-Log2(HDR), ITU-R BT.2100(HLG), SMPTE ST2084, 2.4(HDR).

Related products



#### **BVM-E171**

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

# SONY

### Gallery



© 2004 - 2024 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.