**Pre-Cal Notes:**

Picture mode: Standart

**Brightness Settings**

Brightness: 100

Colour saturation : 50

Contrast: 90

Black level: 50

Dynamic Contrast : Low

Black stretch: Off

Dynamic Brightness: ECO

Micro/Local Contrast : Off

Contrast : (Off or N/a)

Gamma:0

**Color**

Colour saturation : 50

Tint: 50 (Dynamic colour: on)

Colour temperature: Normal: 0

**Clarity**

Sharpness: 50

Noise reduction: Auto

Digital noise reduction:Medium

Gradation Clear: Low

**Motion**

Motion Clarity: On

Clear LED Motion: Off

Judder Reduction: 10

Natural Cinema: (off or N/a)

**Expert Calibration**

RGB Mode: Off

**White Balance : 2 points: off**

R - Gain:0 G - Gain:0 B - Gain:0

R - Bias:0 G - Bias:0 B - Bias:0

Colour Space: Native

Intelligent setting: Intelligent Picture

Adaptive Brightness : (off or N/a)

Adoptive content (off or N/a)

Apply All Picture Settings: Current Input

**Post-Cal Notes:**

Picture mode: Movie

**Brightness Settings**

Brightness: 100

Colour saturation : 50

Contrast: 85

Black level: 60

Dynamic Contrast : Off

Black stretch: Off

Dynamic Brightness: Off

Micro/Local Contrast : Low

Contrast : (Off or N/a)

Gamma: 2

**Color**

Colour saturation : 50

Tint: 50

Colour temperature: Warm -5

**Clarity**

Sharpness: 0

Reality Creation: Off

Noise reduction: Off

Digital noise reduction: Off

Gradation Clear: Off

**Motion**

Motion Clarity: Off

Natural Cinema: (off or N/a)

**Expert Calibration**

RGB Mode: Off

**White Balance :**

**2 points: On**

R - Gain: -3 G - Gain:0 B - Gain:0

R - Bias:0 G - Bias:0 B - Bias:0

Colour Space: Auto

Intelligent setting: Intelligent Picture

Adaptive Brightness : (off or N/a)

Adoptive content (off or N/a)

Apply All Picture Settings: All Inputs