

Technical Specifications

DLP® Type and Image Resolution:

Digital Light Processing (DLP Type 0.66 in.)
1-chip 3840x2160

Dynamic Range:

HDR compliant with dedicated Display Modes and 4 presets to cover different screen sizes

Light Source and brightness:

450W lamp (dimmable) up to 6.000 Ansi Lumens

Adjustable iris:

10 apertures memorized

Remote Info function:

SIM2 Customer Care 4sizes

Lens - Resolution:

Super high definition pure-glass lens with telecentric optics - 93 lines pairs per millimeter

Color Adjustments:

Primary and Secondary colors, White Point

Color Wheel:

RGBY, no white sector

Lens:

High definition pure-glass lens optics

Lens Throw ratio (+/-5%):

1.36-2.68:1

Zoom & Focus:

Motorized with position memory encoders

Optical Shift:

+/-75% Vertical, +/- 30% Horizontal

Inputs/Outputs:

2x HDMI (v.1.4a - HDCP 1.4) - 1x HDMI (v.2.0a - HDCP 2.2) - 1x HDMI audio/video out (v.1.4a - HDCP 1.4) - 1x Display Port 1.2 - 1x VGA / 3x YCrCb Component

Inputs/Outputs:

1x USB (A type - FW UpGrade) - 1x RJ45 - 1x RS232 (D-sub 9 pin) - 2x IR receivers - 1x wired IR receiver
- 2x 12V 200 mA output

Horizontal & Vertical scan freq.

15-91 KHz/24-120 Hz

UHD:

@ 24/25/30/50/60/70/72/75 Hz

Mains voltage range:

100-240 +/-10% (50/60 Hz)

Projectors weight:

32 Kg. / 70.5 lbs

Only projectors dimensions (WxHxD):

528 x 215 x 582 mm (20.8" x 8.5" x 22.9")

Throw Distance

2,5m ÷ 9m for focus range
