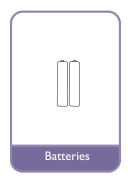
Product information

Packing content

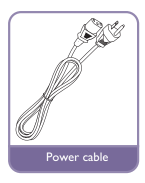














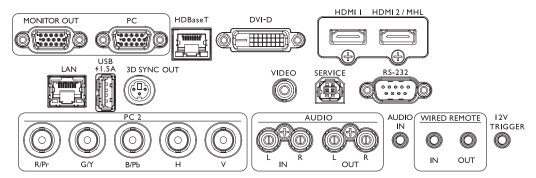
Specification

	LU9235	LX9215
Projection system	DLP Single 0.67 WUXGA DMD Chip	DLP Single 0.7 XGA DMD Chip
Native resolution	1920*1200 pixels, 16:10	1024*768 pixels, 4:3
Brightness	6000 Lumens	6000 Lumens
Light source	Laser diodes	
Power consumption	650Watts (Normal mode)/ 530Watts (Eco mode)	
Dimension	470 × 220.5 × 519.5 mm	
Weight	24 kg (without lens)	

Note:

- The brightness is supplied by standard lens, the value will depends on lenses.
- The brightness output will vary depending on each units and actual usage.

Terminals



MONITOR OUT

Connection to other display equipment for concurrent playback display.

PC

15-pin VGA port for connection to RGB, component HD source, or PC.

HDBaseT

For connection to RJ45 Cat5/Cat6 cable to input uncompressed high-definition video (HD).

· DVI-D

Connection to DVI source.

HDMI I

Connection to HDMI source.

HDMI 2/MHL

Connection to HDMI or MHL source.

LAN

For connection to RJ45 Cat5/Cat6 Ethernet cable to control the projector through a network.

USB 1.5A

Support 5V/I.5A output.

3D SYNC OUT

Connection to 3D IR sync signal transmitter.

VIDEO

Connection to a video source.

SERVICE

Maintenance exclusive port for authorized maintenance personnel only.

• RS-232

Standard 9-pin D-sub interface for connection to PC control system and projector maintenance.

PC 2 (R/Pr, G/Y, B/Pb, H,V)

Connection to RGB or YPbPr/YCbCr output signal with BNC type input terminal.

AUDIO IN (L/R)

Connection to an audio input source via an audio or audio L/R cable.

AUDIO OUT (L/R)

Connection to a speaker or headset.

AUDIO IN

Connection to an audio input source via an audio cable.

WIRED REMOTE IN

Connection to remote control for wire remote control.

Caution:

Make sure the port is valid before inserting a wired remote controller. The remote controller may be damaged in case of an invalid port, e.g. a wired remote controller is connected to trigger output.

WIRED REMOTE OUT

Connection to another projector.

12VTRIGGER

3.5mm mini earphone jack, employs 200mA display relay to provide 12(+/-1.5)V output and short circuit protection.