# Latvian National Opera and Ballet Technical information

updated light 2025-10-13 updated video 2019-10-10 updated sound 2019-10-08

# Please refer to attachments:

Stage Plan
 Stage Cross-section
 Lighting Plot
 Box office Seating Plan

# **Schedule of technical facilities**

### **Auditorium Seats:**

Stalls with the orchestra pit in use	365
with seats on the orchestra pit cover	435 *
stalls boxes	70
The Dress Circle	204
The First Balcony	154
The Second Balcony	174
Standing room in the Second Balcony	50 (+50 max) *
Total seats (*not including)	987
loss The Duraidant's The Corremnant's and the	Dinastana? harras

less The President's, The Government's and the Directors' boxes

Total seats available to the public. 946

Wheelchair / Handicapped access and seats:

Wheelchair access is difficult and applicable only to the Stalls area.

Wheelchairs are to be placed in the aisles.

# **Orchestra Pit Details:**

Orchestra pit lift area at stage level	length 16.05m; width 5m		
Orchestra pit area	80 sq. m		
Orchestra pit depth below stage (variable)	2 m		
The Orchestra pit lift (floor) consists of 3 independently			
moveable lifts which can be adjusted at varying heights.			
The Orchestra pit floor at stage height can be raked.			
Orchestra stands (lighted)	70		
Orchestra chairs	80		
Contrabass chairs 6			
Timpani chair	1		
Conductor's stand	1		
Conductor's stand with rail	1		
Musical instruments (separate list)	For an additional fee		

# **Stage Details:**

Proscenium Height	9.90 m
Width	12.45 m
Stage Width:	
Wall to wall	24.70 m
Between Flyfloors	21.71 m

Latvian National Opera page 1

Rear Stage Wall to Wall	12.46 m		
Stage Depth:			
Fire curtain to back wall	25.90 m		
Fire curtain to rearstage fire curtain	24.60 m		
Fire curtain to flyfloor crossover	23.70 m		
Stage apron from stage side of fire curtain to the edge of	2.15 m		
the orchestra pit			
Orchestra lift forming forestage (at centre)	5 m		
Stage Height			
To underside of grid	25.80 m		
Batten drift	23.50 m		
Under flyfloors and rearstage	10.31 m		
Stage above stalls floor	1.14 m		
Stage Surface			
Rake: variable	normal: 1.76°		
max rearstage height from level state: 1.14 m	max: 5.43°		
Material: wood planking on a metal construction.			
Trapdoors (refer attach. 1 for positions).	6		
Electrically operated lifts for the trapdoors			
Stage equipment			
Revolve (speed: 0,3m/sec; 0,8m/sec; 1m/sec)	Rotates in both directions		
Diameter	14 m		
A rigid prompters hood is available for use on the downstage			
centre trapdoor.			
Flying System			
Electric motor winch system - variable speed.			
House curtain - electric traverse opening			
Number of battens	48 (plus house curtain)		
Batten Length	18 m		
Batten spacing	18 - 25 cm		
Batten payload	500 kg.		
Batten drift	23.50 m		

10 point lifts / winches (5 each side) can be placed anywhere. Payload: 300 kg.

The flying system is controlled from the stage right Flyfloor.

Programmable computerised AEG control system "Theapos".

Auxiliary portable on stage control panel.

Any batten can be operated at any time in any mode (i.e. speed, direction, grouping acceleration).

4 manually operated lines.

Batten drift: 17 m Payload: 100 kg

# **Hanging Plot**

T-1	
Hire	curtair

1		25
2	House Curtain	26
3		27
4		28
5		29
6		30
7		31
8		32
9		33
10		34
11		35
12		36
13		37
14		38
15		39
16		40
17		41
18		42
19		43
20		44
21		45
22		46
23		47
24		48

# **Stage Drapes**

### **House curtain - tabs:**

1 pair 14 m high x 11 m wide red velour with gold trim

# Legs:

6 pair 12 m high x 4 m wide black velour (no fullness)

5 pair 12 m high x 4 m wide grey velour (no fullness)

#### **Borders:**

4 x 3 m high x 16 m wide black velour (no fullness)

3 x 3 m high x 16 m wide grey velour (no fullness)

### Cloth:

1 x 14 m high x 16 wide black velour (no fullness)

#### Cycs:

1 x 14 high x 18 wide white plastic ("Opera" brand)

# Floor covering (only for ballet performances):

Ballet linoleum, black, 9 rolls (15m x 1,60m) ("Gerriets GmbH")

### Get In:

Stage acess door measurement 1.2 x 3.2 m

# **Stage Management Control System:**

General paging and programme relay to all relevant backstage areas, corridors and dressing rooms. Talkback communication to all production areas (10 channels)

Talkback between SM and conductor + 2 cue lights

Cue light system to all production areas (14 stationary + 2 portable).

CCTV monitoring of stage and conductor. (2 cameras on the conductor, 1 front-on stage).

Audience recall control:

- Pre performance and interval bells on compact disc
- Vibro-bell to public areas
- Vibro-bell to all production, corridor and dressingroom areas

Communication to Front of House Manager:

Telephone - outside line

# **Auxiliary relay system**

Stage mechanist to all relevant production areas.

# **Stage Lighting Systems:**

# **Lighting Control System:**

grandMA3 full-size

# **General information:**

Circuit power 380 / 220 Volts On stage 220 Volts

Dimmers: 512 5 KW each Connections: 16 Amp schuko

# **Lighting Equipment:**

		Fixed	Portable
PAR64	1000 W (CP – 61or CP – 62)	20	4 bar x 6 PAR64 20 PAR64
Profile	Robert Juliat 6.5° - 12° 2000 W RJ 710	8	
Profile	Robert Juliat 12° - 43° 2000 W RJ 714	16	
Profile	Robert Juiat 15 <sup>0</sup> - 40 <sup>0</sup> 2500 W RJ 714 SX2	4	2
Profile	ETC750 W CE Source Four 50 <sup>0</sup>		6
	ETC750 W CE Source Four 26°	56	16
	ETC750 W CE Source Four 19°	7	4
PC	CCT 1000 W	140	
PC	CCT 2000 W	46	
PC	CCT 500 W		6
Fresnel	Robert Juliat 2000 W		10
Fresnel	ADB 5000 W		4
Cyclorama asymmetricial	CCT 1000 W	220	24
Groundrow asymmetrical	CCT 1000 W		16 (4 x 4)

Flood asymmetrical	CCT 300 W		8
PC with colour scrollers LDR 21 colours	Robert Juliat PC 1000 W	24	
PC with colour scrollers LDR 21 colours	Robert Juliat PC 2000 W	24	
	Thomas PAR 16 Batten 24° 10 lamps 24V 50W 1circuit		6
LED	NA QuatroStar M3 HO RGBW		20
Followspots	Robert Juliat VICTOR 1800 HMI	4	
	ADB SVOBODA		16
Projectors	PANI BP 1.2 HMI	1	
	PANI BP 4 HMI	1	
Additional lighting equipment:			
	Look Solutions Viper S		3
	JEM Glaciator Dynamic		1
	Look Solutions CRYO GATE + COBRA 3.1		1
	DF 50 Hazer		1
	MDG ATMe Haze Generator		1
	MDG Hazer Generator	1	
	High End Dataflash AF 1000 (fixed)	4	
	Martin Atomic 3000		3
	Clay Paky HY B-EYE K25/Teatro		10
	Clay Paky A.LEDA B-EYE K20		10
	Clay Paky Scenius Profile		10
	Clay Paky Arolla Profile MP	4	
_	Clay Paky Arolla Profile HP		10
	Clay Paky Alpha Wash 1500		3
LED flood	ADB Klemantis AS1000		14
	asymmetric flood		
Ballet booms	Each equipped with ETC  3x750W CE Source Four 26°  Height – 2m		8
Scroller LDR	21 colours - 130; 119; 132; 118; 174; 117;124; 122; 128; 126; 052; 106; 019; 036; 109; 104; 101; 147; 004; 711; 201	48	

# **Sound Equipment**

For Opera performances the LNO doesn't use any sound enhancement.

### THE MAIN HALL

# **Equipment:**

# MIXING CONSOLE AND OUTBOARD EQUIPMENT:

STUDER VISTA 5 – 68 input, 30 output channels 1 LEXICON PCM 96 1 YAMAHA SPX 90 1 CD player TASCAM CD-500B

# **SPEAKER SYSTEMS:**

Equalizers and delay units inkl.in the system. Front of house: 2 full range d&b LS 602 Centre cluster: 2 full range d&b LS 602 Delay: 2 full range d&b LS 602

Stage monitor system: 4 channels 6 Turbosound TXD 12

### INTERCOMMUNICATION:

INTERCOM SYSTEM CLEAR-COM Inkl. RADIO WAY UNIT MOTOROLA GP 340 + 12 MOTOROLA CM 160

# **Stage Facilities**

Microphone sockets are provided on the orchestra lift, at the front of the stage, in each wing downstage and upstage, and on the lighting bridges.

Two loudspeaker feeds for foldback or additional auditorium coverage speakers are located at several positions around the stage.

Note: maximum of 3 CCTV monitors for all purposes including Stage Management

# **Control Room Facilities**

A mixing console is available at all times.

#### THE NEW HALL

**Equipment:** 

**MIXING CONSOLE:** 

**SOUNDCRAFT M12** 

### **SPEAKER SYSTEMS:**

2 TANNOY V12 2 TANNOY POWER V 12 BP (subwoofer)

# **INTERCOMMUNICATION:**

INTERCOM SYSTEM CLEAR-COM

#### **MICROPHONES**

### **CONDENSER MICROPHONES:**

NEUMANN KM100 – 4 omnidirektional, 2 cardioid CROWN PCC 160 – 5 pieces

#### **DYNAMIC MICROPHONES:**

6 BEYER M 88 TG 1 EV PL-20 10 stands for microphones

# **BROADCAST EQUIPMENT**

# LOCAL BROADCAST VIDEO EQUIPMENT:

COLOUR VIDEO MONITORS 21" – 5 pcs., 14" STATIONARY (SONY;

IKEGAMI) – 1 pcs.,

COLOUR VIDEO MONITORS 21" – 8 pcs., 14" MOBILE (SONY; IKEGAMI) – 2

pcs.

1 COLOUR VIDEO CAMERA – CONDUCTOR

1 COLOUR VIDEO CAMERA – STAGE FROM 1st BALKONY

1 COLOUR VIDEO CAMERA – STAGE FROM 1st LIGHT BRIDGE

1 COLOUR VIDEO CAMERA – STAGE FROM PARTERRE

### **Stage Video FX Systems:**

# **VIDEO PROJECTOR LIST:**

Panasonic **PT-DZ21K**, (DLP)

Native resolution: 1920x1200 Brightness: 20 000 Lumeni

Aspect: 16:10

Panasonic PT-DS20K, (DLP)

Native resolution: 1400x1050 Brightness: 20 000 Lumeni

Aspect: 4:3

Christie **D20WU-HS**, (1DLP, Laser diode)

Native resolution: 1920x1200 Brightness: 18 500 Lumeni

Aspect: 16:10

Sanyo **XF-47** (2pcs), (LCD)

Native resolution: 1024x768 Brightness: 15 000 Lumeni

Aspect: 4:3

Latvian National Opera page 7

#### LENSES LIST:

# For Panasonic projectors:

Short zoom **ET-D75LE6** 0.9-1.1:1 (16:10), 1.2-1.47:1 (4:3) Standart zoom **ET-D75LE20** 1.7-2.4:1 (16:10), 2.26-3.2 (4:3)

# For Christie projectors:

Short zoom **140-115108-XX** 1.02-1.36:1 Short zoom **140-110103-XX** 1.5-2:1

### For Sanyo projectors:

Short fixed **LNS-W03** 0.8:1 Short zoom **LNS-W04** 1.5-2:1 Standart zoom **LNS-S02Z** 2-2.6:1 Long zoom **LNS-T02** 4.6-6:1

#### PLAYBACK DEVICES LIST:

# Macbook pro 15.6" (OS X 10.8)

Intel Core i7 2.6 GHz

8GB 1600 MHz DDR3 Ram

Nvidia GeForce GT650M 1024MB

Playback software: Modul8 V2.6.5

# Media server (Windows 7) (2pcs)

INTEL Core I7-4790K 4GHz

16GB 1600MHz DDR3 Ram

Nvidia GeForce GTX970 4Gb

Blackmagic Intensity Pro video capture card

HDD. SDD drives

LTC Timecode in/out (for one PC only)

DMX in/out (for one PC only)

Playback software: Pandoras Box Player Pro 5 and 6

# Media server (Windows 7) (1pcs)

INTEL Core I7-4790K 4GHz

32GB 1600MHz DDR3 Ram

Nvidia Quadro P4000 8Gb

Blackmagic Intensity Pro video capture card

HDD, SDD drives

Playback software: Pandoras Box Player Pro 5 and 6

# Media server (Windows 10) (2pcs)

INTEL Core I7-4790K 3.6GHz

32GB 2400MHz DDR3 Ram

Nvidia GeForce RTX2080 8Gb

Blackmagic Intensity Pro video capture card

HDD, SDD drives

Playback software: Pandoras Box Player Pro 5 and 6

### **VIDEO CAMERA LIST:**

# Canon XL2 (1pcs)

20x Optical zoom

SD resolution

Coaxial Output

# Canon LEGRIA HF R78 (3pcs)

32x Optical zoom

HD resolution

HDMI output

# GoPro Hero 5 (1pcs)

HD resolution

HDMI output

### MISC.

LAN from FOH to stage (multiple locations in both stages)

Various lenght of 3G-SDI cables (up to 80m)

Various lenght of VGA cables (up to 50m)

Various length of DVI cables (up to 70m, depending on usable video resolution)

**SDI** Distributors

SDI to HDMI bi-directional converters

SDI-HDMI cross converters

**DVI** splitter

VGA splitters,

ATEM Production Studio 4K

Soft-Box lights for video (3pcs)

Blue screen – Garriets 11m x 5m

Sharp Led TV (HD) 60"

Philips LED TV (HD-Ready) 32" (3pcs)

Philips LED TV (HD-Ready) 32" (3pcs)