

# Technical Specs Main Stage





Lange Scheistraat 11
2312 CR **Leiden**+31 71 303 16 55 (Production)/+31 71 303 16 66 (General)
Www.nobel.nl
Updated at 6<sup>th</sup> of January 2025

NOBEL – SPECIFICATIONS: MAIN STAGE – JANUARY 2025

www.nobel.nl



#### **ADRESS & CONTACT DETAILS**

Artist Entrance
Loadingdock
Loadingdock
Public Entrance

Lange scheistraat 11, 2312CR Leiden
Lammermarkt 43A, 2312CM Leiden
Marktsteeg 4-8, 2312CS Leiden

**Phone** +31 (0) 71 303 1655 (Production)

+31 (0) 71 303 1666 (General)

<u>info@nobel.nl</u>

Advancing productie@nobel.nl
Technical Max@nobel.nl
Website www.nobel.nl
Capacity 800 (with balcony)

INTERNET

Wi-Fi SSID Nobel Artist
Wi-Fi Password Blackice2025!

#### LOAD IN/OUT

Dimensions of our loading dock

Length: 18 meter
Width: 2,80 meter
Height: 4,10 meter

Loading dock level, flat push of approximately 20m to the Main stage.

The width of the doorway from loading dock trough main stage is 2,38 m and the height is 2,68 m

Our loading dock is equipped with a lift.

Dimension of our lift:

Length 2,2 meter
Width 2,2 meter
Max. height 1,20 meter
Weight limit 3.000 Kg

The width of the doorway from loading dock trough club stage is 2,38 m and the height is 2,68 m.

Unfortunately our lift is not working at the moment.

In our venue hall we also have a lift. This can be used for audio/lightning consoles

#### LOCAL TECH CREW

Standard crew includes:

1x Stagemanager (also a loader)

1x FOH engineer

1x Monitor engineer

1x Light engineer

1x Stagehand (1 for load in, 1 for load out)

Extra stagehands available for additional price – arrange with production in advance



# **ARRIVAL, PARKING & NIGHTLINERS**

#### ON ARRIVAL

Nobel is located in a city that's have a lot of bridges. Please be aware of the tight streets and sharp turns.

#### **HEAVY TRAFFIC ROUTE & PERMIT**

A specific driving route must be followed for all vehicles that exceed a weight of 7,5 tons (7,500 kg). If this applies to you, notify our production department in advance. A special heavy traffic permit is also required.

#### **Environmental zone**

Nobel is located in an environmental zone.

Vehicles with a weight above 3.500 kg are only allowed to enter the city center with an emissions standard of 4 or higher, a zero-emission vehicle and vehicles on gas.



Purple zone is environmental zone. The black dot is the Nobel

#### PARKING

Parking availability is very limited in Leiden.

#### All vehicles must be confirmed in advance with our production department.

In our loading dock is room for 4 normal person cars, 1 truck or 1 van and 2 cars. Otherwise, you can park in the following parking garage:

#### PARKING LEIDEN CENTRUM (HAAGWEG 8, 2311 AA LEIDEN)

We do not always have parking permits or parking space in the loading dock for (all) cars. Our Staff will kindly explain where to park and how to refund your parking fee (if agreed upon in the contract). We refund a maximum of 2 cars generally. If possible, we recommend carpooling.



#### **NIGHTLINERS**

For nightliners we have a space next to our building in the Lange Scheistraat, near the artist entrance. If you're coming with a nightliner, we'll send our nightliner parking infosheet. We are located in a residential zone, it is not permitted to operate the buses power generator due to local noise and emission restrictions. However, we are happy to supply sufficient bus power.

The following power connections are available upon request:

- 1 single-phase 16A 230V shucko
- 1 single-phase 16A 230V CEE Form
- 1 triple-phase 16A 380V CEE Form
- 1 triple phase 32A 380V CEE Form



## MAIN STAGE TECHNICAL AUDIO SPECS

#### STAGE

Dimensions 10m x 6,5 m (effective)

Height Stage 1 meter Roof 9 meter

Side stage 1,60 meter per side

Clearance 7 meter Capacity 800

#### **AUDIO POWER SUPPLY**

63A CEE 3PH Stage Right

(CEE-form, 3 phase, neutral, ground) 16A CEE 1PH Stage Right and Stage Left

#### **BACKLINE POWER**

230V and 110V single phase with European, UK & US sockets

#### **AUDIO**

MAX SOUND LEVEL

103 db (A) Leq 15 min.

130 db (C) Leq 15 min.

Limits are set by Dutch law and sound levels are saved in a database

If there are a lot of children in the venue, the max sound level is 96 dbA Leq 15 min.

#### PA (per side)

Mains 8x Martin Audio WPS 3-Way Line Array

1x Martin Audio SXCF118 18" Passive Cardioid (Flown above WPS)

6X Martin Audio SX218 2x18" direct radiating subwoofer

Infill & Outfill 2x Martin Audio CDD 10"

Center Cluster 2x Martin Audio Torus T1215 2 Way 15°

Under 1<sup>st</sup> Balcony 4x Martin Audio CDD 6,5"

Processing 1x Newton Outline 16+8 AES3+8 Analog
Amps 5x Martin Audio iKon42 4x2500W Dante
1x Martin Audio iKon81 8x1250W Dante

## COMMS

Intercom Clearcom MS 702 @ FOH, Monitor, Lights and Backstage



#### **MUTLI/TIELINES**

6x Cat6A (with a ferrite clamp on both sides)

12x XLR FOH to stage right
12x XLR stage right to amp Rack
12x XLR stage right to stage left
5x Madi BNC stage left to amp Rack
5x Madi BNC stage right to amp Rack
5x Madi BNC amp Rack to FOH
5x XLR SR to light balcony

**FOH** 

Position Rear of house (with barriers)

Console Digico Quantum 338 Version V1742

Local I/O: 8x Mic/Line I/O (32 Bit), 4x AES I/O Stage rack: SD-Rack (all 32- bit cards I/O) 192K

48 Inputs / 24 Outputs

OUTBOARD

TC electronics M3000

**MONITORS** 

Position Stage Right (Can be moved)

Console Digico Quantum 225 Version V1742

Local I/O: 8x Mic/Line I/O, 2x AES I/O Stage rack: MQ-Rack (Up to 24 Line out)

(switchable to 20 line out plus 4 stereo AES/EBU Out)

WEDGES

Stage wedges 12x Synco CW152 (15" + 2") way active Monitor solo wegde 1x Synco CW152 (15" + 2") way active

Drum Fill 2x Synco Drum Fill (2x Synco SW150 + 1x Synco CW152)

Side Fill (flown) 2x Martin Audio Torus T1230 (per side)

Controllers Synco Controllers (For Wedges)

Newton Outline 16+8 AES3+8 Analog (For Side Fills)

Amps 3x Powersoft X8 Series Amps (12 groups, for Synco CW152)

2x Powersoft M20D 2. Ch (2 groups, for Synco CW150)

1x Martin Audio iKon42 4x2500W Dante

#### PATCH/SPLIT

48 channels input with parallel XLR 1x LK150 spinner to 48x to XLR-m.



#### **MICROPHONES**

Shure 10x SM58

2x Beta 58
7x SM57
2x Beta 57
2x Beta 52A
2x Beta 91A
4x KSM 137

Sennheiser 4x E904

4x E604 2x E906 2x MD421

AKG 2x CK91

2x Stereo set C214

Beyerdynamic 2x M201

#### DľS

4x Radial JDI 4x Radial J48 4x Radial Pro48 1x Radial Duplex **Shout Speaker** 

#### **WIRELESS**

Wireless mics are available on request.

3x Shure UR4S +

#### STANDS

Large variety of K&M stands with 3/4" thread size

#### MISCELLANEOUS AUDIO

Consoles Digico SD11i *Version V1742* 

Local I/O: 16 Mic/Line input, 8 Mic/Line Output, 1x AES I/O

Stagerack D-rack 32/8 Madi 1x Madi BNC

1x Madi Ethernet



## MAIN STAGE LIGHTS & VIDEO SPECS

See Main stage patchlist for detailed information

STAGE

Dimensions 10m x 6,5 m (effective)

Height Stage 1 meter Roof 9 meter

Side stage 1,60 meter per side

Clearance 7 meter

Black curtain along the whole width of the stage

**LIGHTNING POWER SUPPLY (ARTISTS)** 

2x 63A CEE 3PH Stage Right

CEE-form, 3 phase + neutral + ground

CONTROLS TIELINES

1x Cat6a Backstage to BalconyPositionBalcony above FOH1x Cat6a FOH to BackstageConsoleGrandMA 3 Full-Size

**FIXTURES**:

**DIMMER** 2x 24 CH.ETC Unison Sinus DimmerS

8x Litecraft Par 64 short (optional floor set)

8x DTS Superpar 64 ACL

8x ADB/F101 Fresnel 1 kw (frontlight)

4x DTS Blinder 4x Par 36

INTELLIGENT

Stage 18x Ayrton Diablo-S Spot

12x Ayrton Zonda 3 FX

24x Robe 100

7x Martin Atomic

Side Stage 3x Robe 300 (Per side)

Front 6x Diablo-S Spot

6x Robe 300

Floor (optional) 18x Robe 100

24x Octostrip MKII 1x Martin Atomic

**ARTNET** 

**ELC Node 8** 

HAZE

2x Swefog K1 Hazer



#### **SPECIAL EFFECTS**

The use of confetti is strictly prohibited. When used without permission, we will charge € 250,- for cleaning up confetti. Confetti streamers allowed when agreed upon. When pyro or fire (e.a. candles / torches) is part of your show, please consult our production department.

Decoration needs to be safe and made of fireproof materials. We hold the right to deny any form of show elements or décor that could cause harm. Always contact our production manager about these matters. If we did not approve any of these matters beforehand or they turn out not to be fire proof upon arrival, they will not be allowed to be used during production hours.

#### LIGHTNING GRID/RIGGING

3x LX Trusses (portal/mid/back)
1x Truss carré above dancefloor
1x LX Fronttruss above dancefloor
Optional ground bases trusses
Optional down riggers





# VIDEO - MAIN

Please advance with your production manager what video output connection type you will be using

#### **BEAMER**

Barco PJWU 101B 10.000 ansilumen

#### **INFRASTRUCTURE**

All infra is on HDMI or SDI/UTP

#### MIXER

Roland V-40HD

### **SCREENS**

All screens are on 16:10

# **VENUE DJ GEAR SPECS**

#### **TURNTABLES**

4x SL 1200 MK2 turntables 4x SL 1200 turntables

## **CD PLAYERS**

8x Pioneer CDJ 3000 6x Pioneer CDJ 2000 Nexus 2x Pioneer CDJ 2000

#### DJ MIXERS

2x Pioneer DJM A9 2x Pioneer DJM 900 2x Pioneer DJM 800