

Lightspecs – Sentrum Scene – Oslo Norway

Updated: 3 September 2019

1x GrandMa 2 Light, Latest version
66x 3KW Standard 8 bit dimmer channels,
Various fan in/outs available.
16x 1KW Par 64, CP61 in standard plot
8x 1KW Par 64, CP61 available
12x ETC Source Four 750w Zoom (25-50)
4x Two way 4-lights blinders (4x 650W)

6x Clay Paky Alphaspot 1500 HPE
in 36 channel standard mode
12x Clay Paky K10 B-Eye
in 35 channel shapes mode
3x Atomic 3000 strobes
1x Juliet Corrigan HMI 1200 followspot
1x MDG Atmosphere H.O
1x Look Unique II Hazer

Curtains:

Stage is boxed in with black backdrop (approx 1,5m upstage center edge) and black leg son each side.
Motorized front curtain, approx 3m from downstage center edge.

POWER:

There is a **total** of 350A/400V 3phase available for use through following distributions.
20x16A/230V in dimmer patch. (available as wieland, schuko or 16A CEE)
1x16A CEE, 2x32A CEE, 4x63A CEE, 1x125A CEE, 1x125A Camlock (Use of camlock requires electrician on duty). Please note: 3x63A CEE are already in use by in-house dimmers. 1x32A CEE are already in use by LX2-LX5 motors. 1x16A CEE are already in use by LX1 + PA motors. But available if not needed for in-house equipment.

MULTICABLES:

Soca 6 channel multicables from patch to: LX1 x 3, LX2 x 5, LX3 x 5, LX4 x 5. One on each side downstage.

DMX universe distribution from FOH:

Universe 1 – 8 through ArtNet /sACN node. Node address: IP 2.10.10.2 / 255.0.0.0

Universe 1: Dim	Universe 3: LX2	Universe 5: LX4	Universe 7: Floor stg.R
Universe 2: LX1	Universe 4: LX3	Universe 6: Floor stg.L	Universe 8: Free

Node can be configured to various mux/dmux modes.

Additional 4 separate wired DMX lines from FOH to stage available for guest use

2 RJ45 Cat 6 line from FOH to stage available. Breakout from RJ45 to 4 dmx lines available on request.
Note: 1 line in use by in-house artnet node. Available when node not in use.

Standard Patch:

See standard light plot for dmx-patch.

Standard light plot with patch found here: <http://www.rockefeller.no/specs/lightplotsentrum.pdf>

MA2 showfile with standard patch: <http://www.rockefeller.no/specs/sentrumstdpatch3d.show.gz>

RIGGING:

For rigging information please see rigging plot for details.

Rigging plot with venue measurements here: <http://www.rockefeller.no/specs/riggplotsentrum.pdf>