

Standard Lighting Rig

Technical information





Stage set based on your and our experience

- Lower cost, quicker usage
- New and rider-friendly equipment
- One trailer pre-rigged lighting set
- Based on our and your experience
- Quick load-in and load-out
- Less crew and stagehands needed



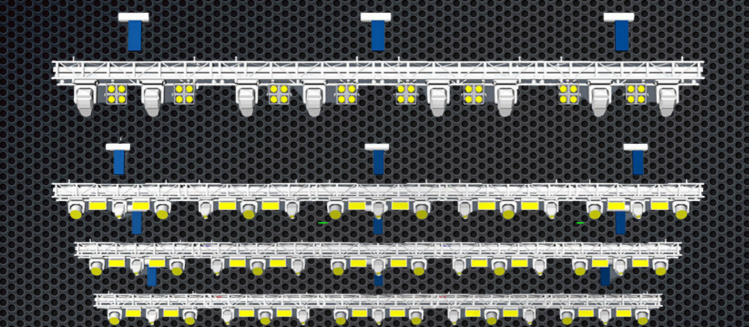




Easy setup, easy load out



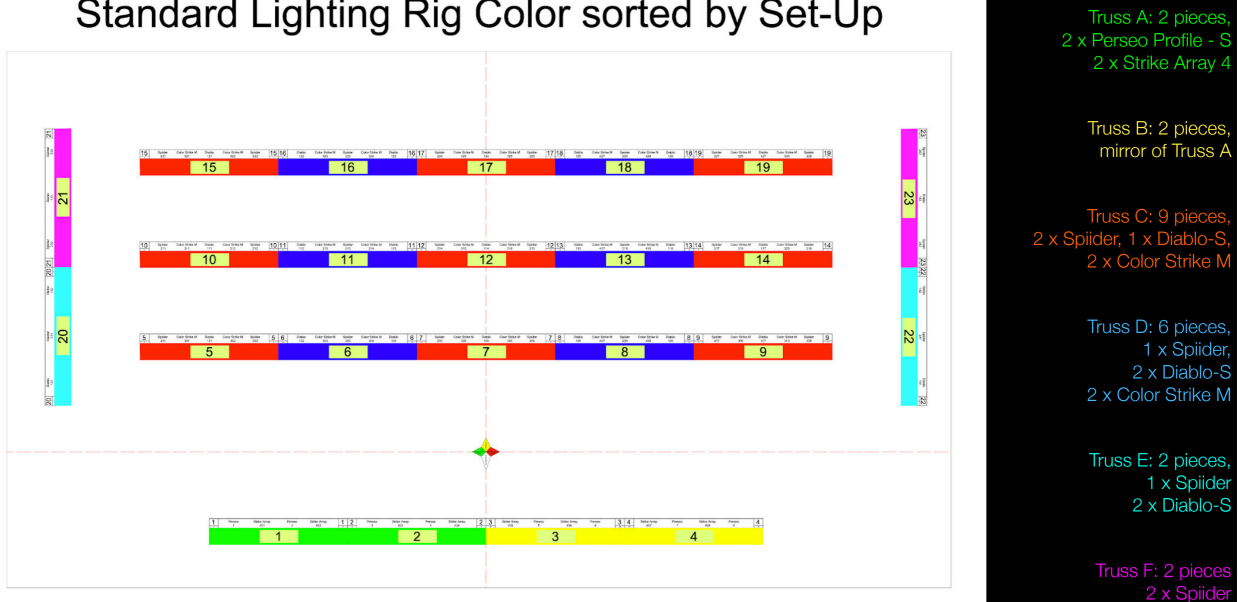








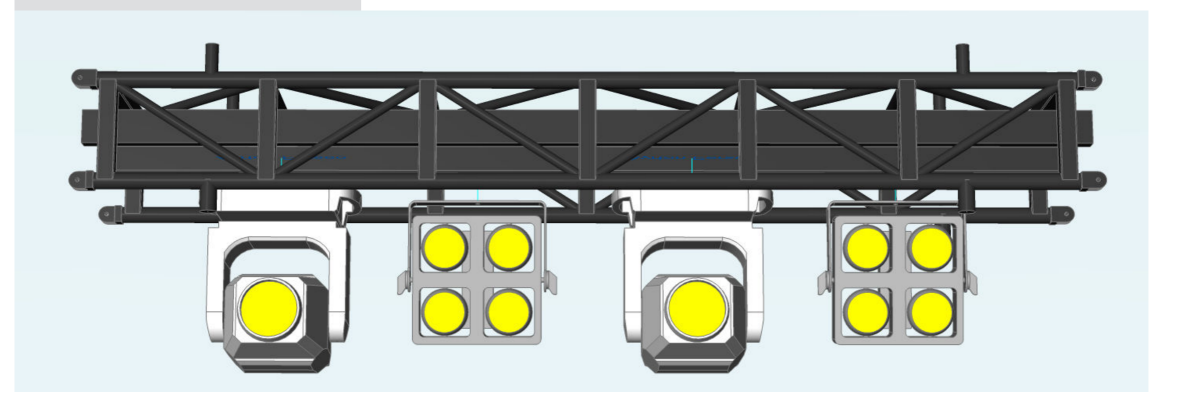
1 x Diablo-S



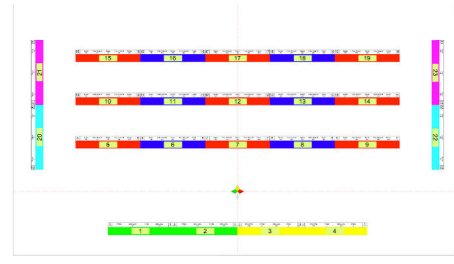
Standard Lighting Rig Color sorted by Set-Up



Truss A (2 pieces)



Standard Lighting Rig Color sorted by Set-Up



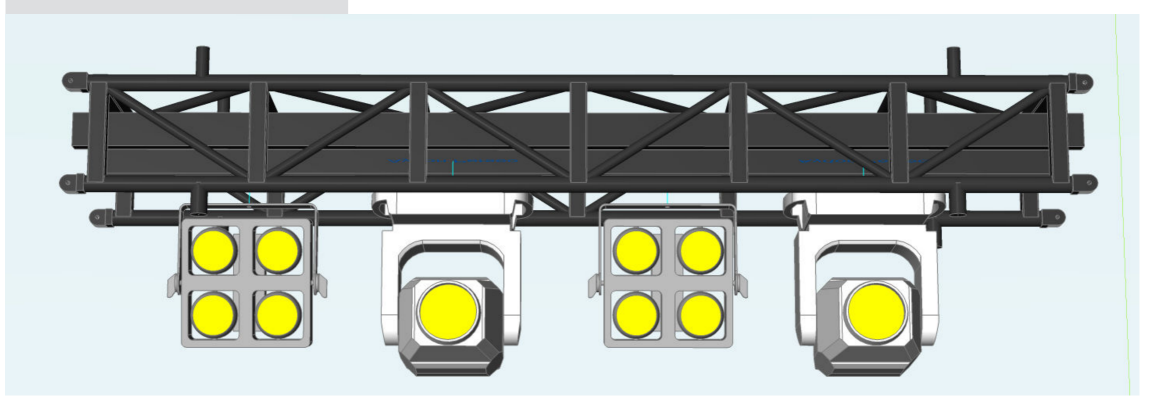
SLR

Truss A: 2 pieces,2 x Perseo Profile - S, 2 x Strike Array 4

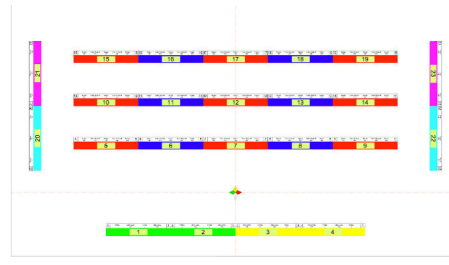
Typically used as FOH Truss. All fixtures in this truss are IP65. When used 2x A and 2x B make a 12m FOH Truss. At the end of every truss part there is the possibility to rig a large fixture as followspot. In a 12m configuration that would make a total 5x.



Truss B (2 pieces)



Standard Lighting Rig Color sorted by Set-Up



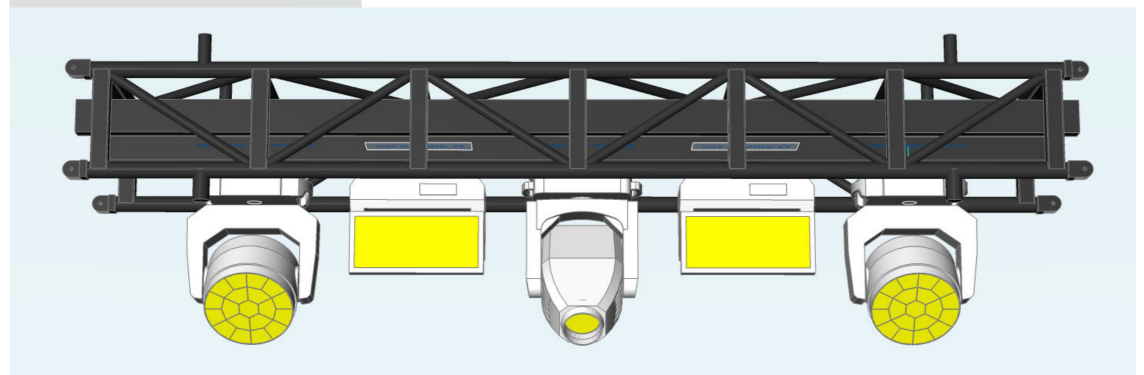
SLR

Truss B: 2 pieces, mirror of truss A

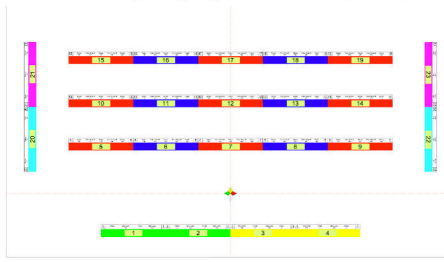
Typically used as FOH Truss. All fixtures in this truss are IP65. When used 2x A and 2x B make a 12m FOH Truss. At the end of every truss part there is the possibility to rig a large fixture as followspot. In a 12m configuration that would make a total 5x.



Truss C (9 pieces)



Standard Lighting Rig Color sorted by Set-Up



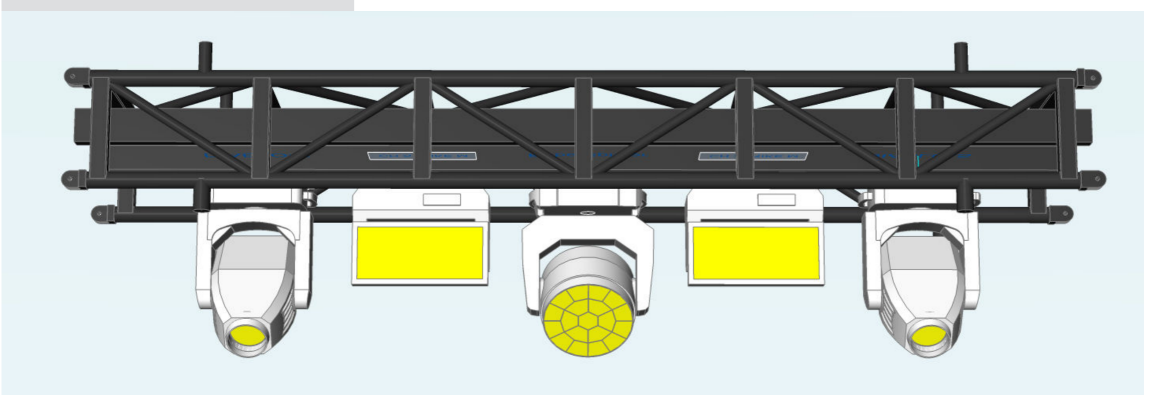
SLR

Truss C: 9 pieces, 2 x Spiider, 1 x Diablo-S, 2 x Color Strike M

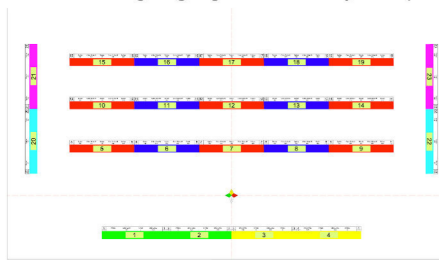
The most common set-up. When combined with D Truss you will have a perfect 1 meter spacing between Diablos and Spiiders. This pattern is optimised for a odd number of trusses, ideally 5 pieces, to make a 15m span. But all odd lengths give a symmetrical result (3x, 5x, 7x, etc). With a C-D configuration it is possible to make three onstage trusses of 5m length. Or you can mix it up of course.



Truss D (6 pieces)



Standard Lighting Rig Color sorted by Set-Up



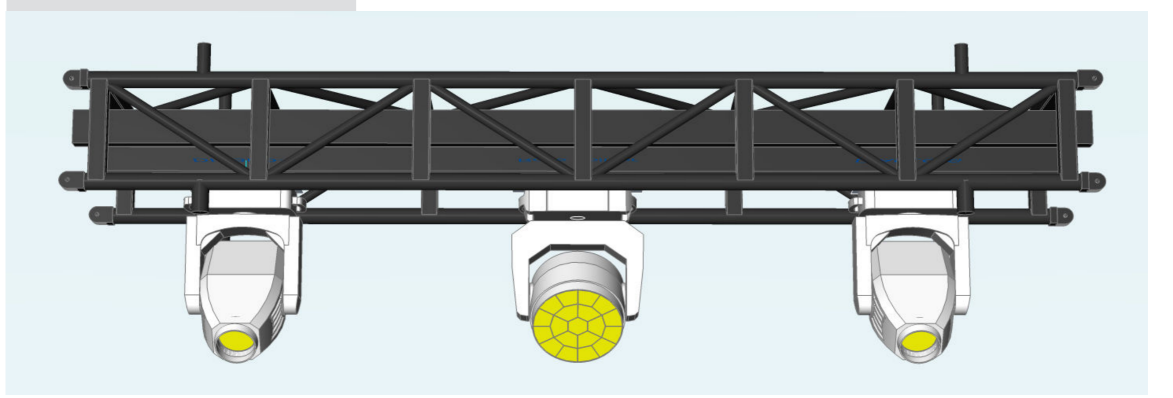
SLR

Truss D: 6 pieces, 2 x Spiider, 1 x Diablo-S, 2 x Color Strike M

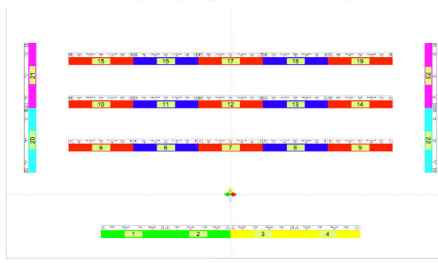
Companion piece of C Truss, but with Diablo and Spiider swapped.



Truss E (6 pieces)



Standard Lighting Rig Color sorted by Set-Up



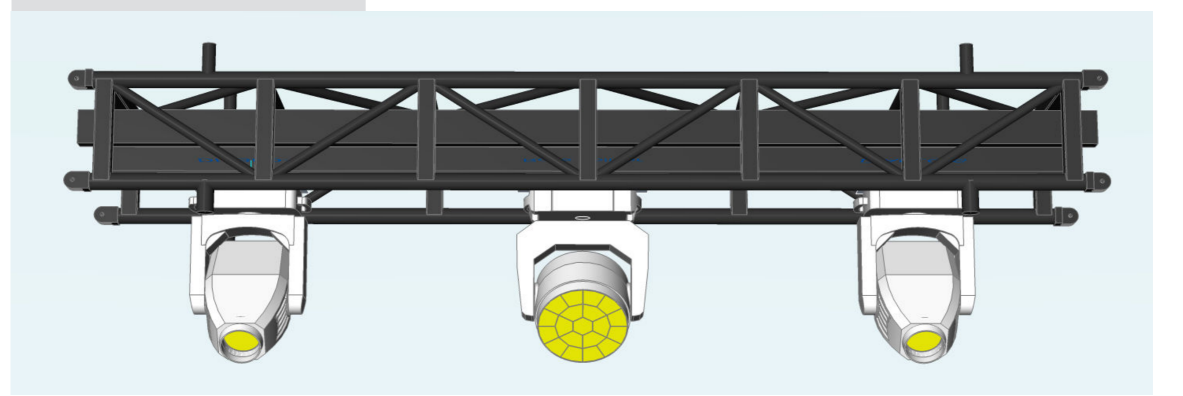
SLR

Truss E: 2 pieces, 2 x Spiider, 1 x Diablo-S

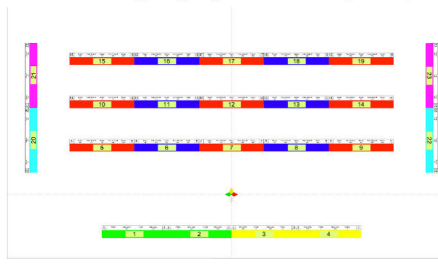
E and F Truss carry Spiider and Diablo in the same spacing as C and D Truss. Typically these pieces are used as sidelight trusses.



Truss F (6 pieces)



Standard Lighting Rig Color sorted by Set-Up

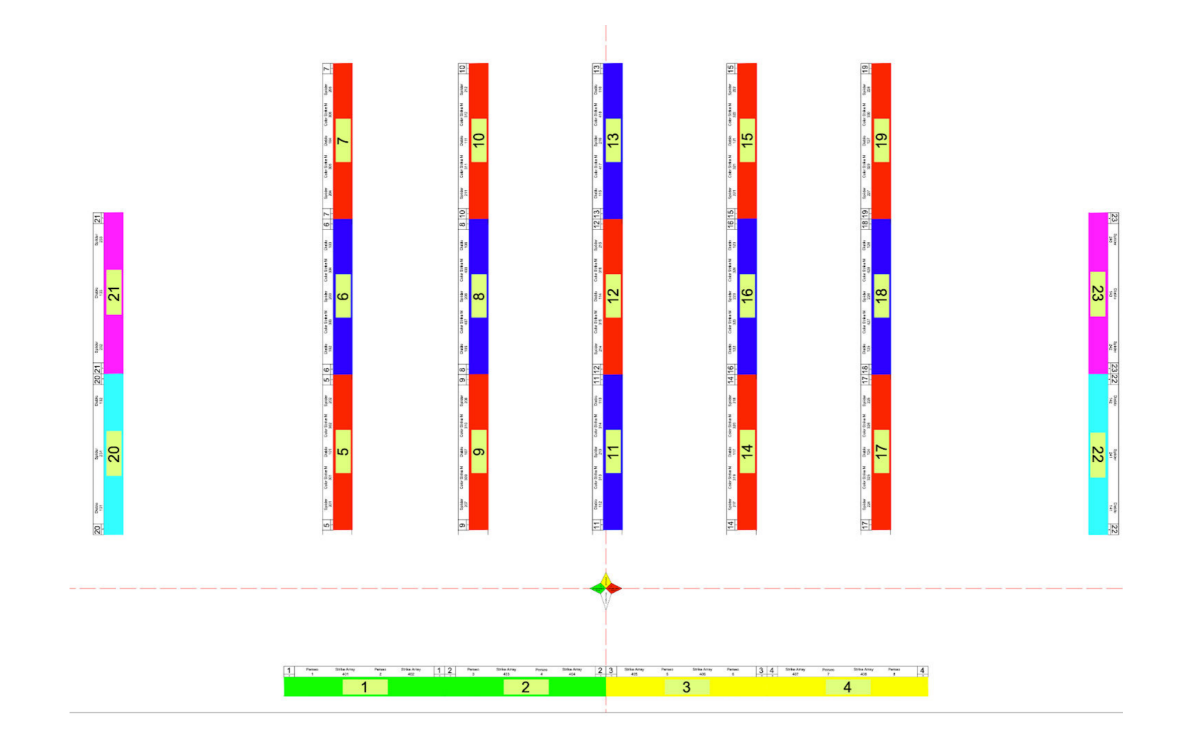


SLR

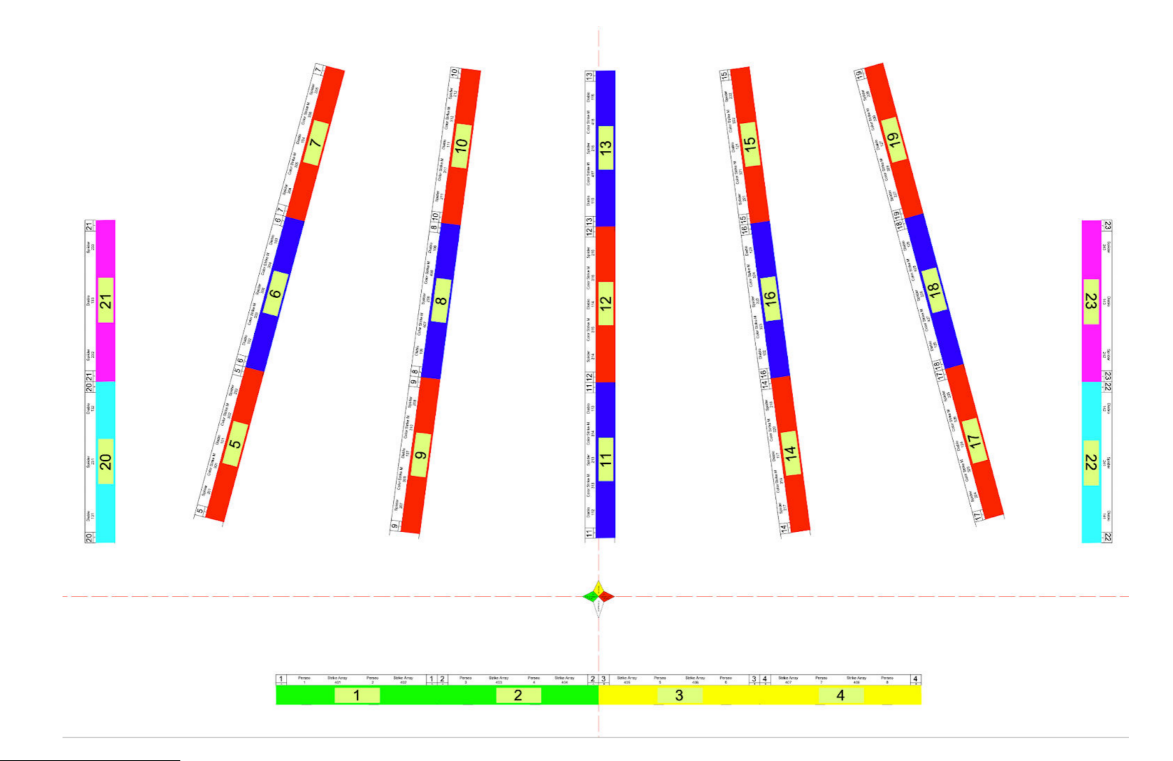
Truss F: 2 pieces, 2 x Spiider, 1 x Diablo-S

Companion to E truss. Spacing between lights is 1m.

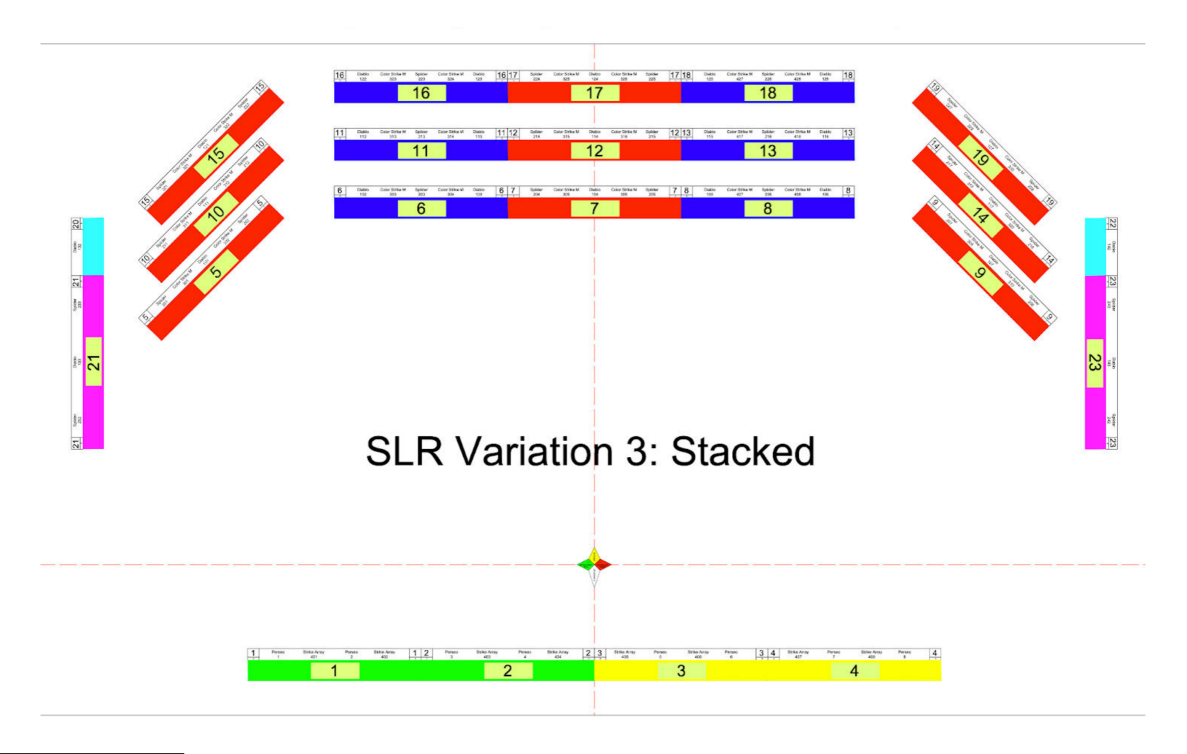


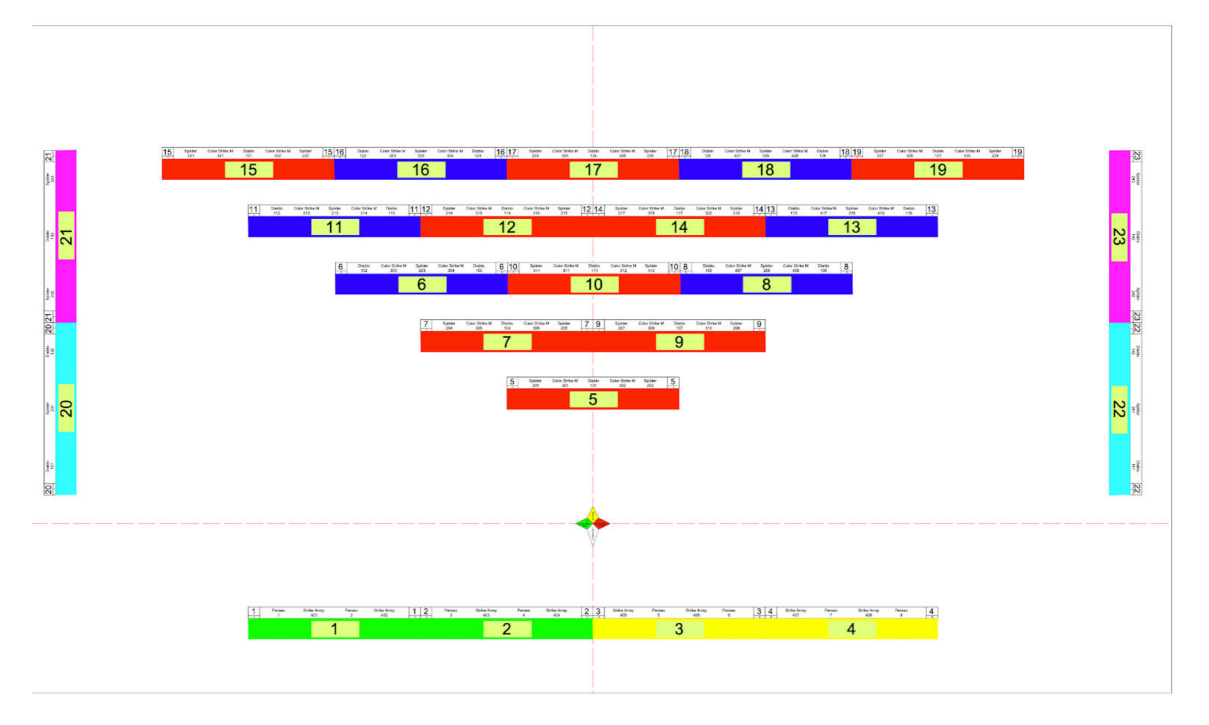














Included in the rig are:

Lighting:

- 24 DMX universes available thru sACN
- 2,5GB Network connection with switch at FOH, connected to Mains City
- 96ch Mains rack
- Full rig control via DMXIan software

Smoke and Haze:

- 2x Hazer (Look Unique 2.1)
- 2x Smoke Machine (Look Viper 2.6)

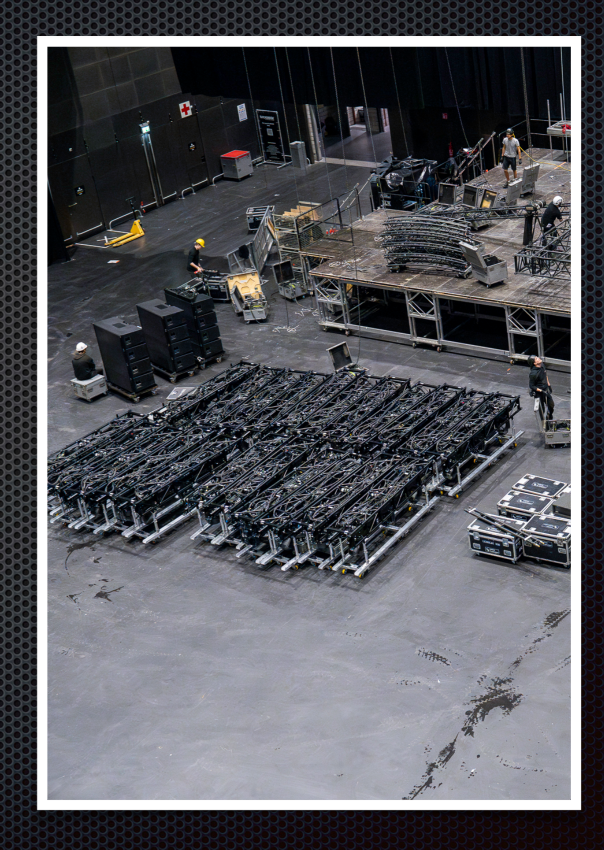
Optional gear (not included):

- Extra lights and infrastructure
- Lighting Console

Rigging:

- 20x 1-ton motor
- Pick-up steels
- Small set of roof rigging (steels and STAC chain)
- 12 channel distro









Freedom of design

With the elements and parts you can create your own design, with your fantasy as the only limitation! Extra angles can be quoted, and parts can be left out.

Crew

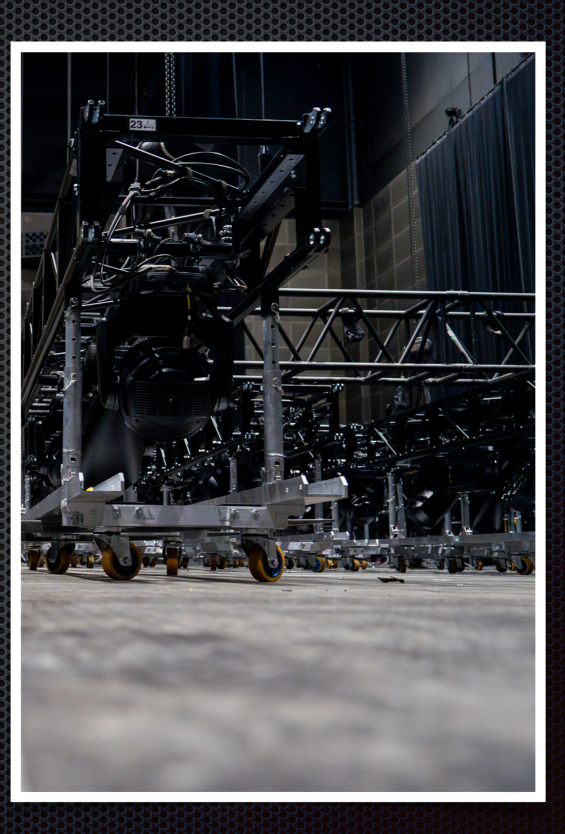
Our SLR system can be built by 3 engineers in 3 - 4 hours, (roof-rigging not included).

Load-out can be ready in 2-3 hours by 3 engineers.

In case of event-time shorter than 5 hours we can do build, show and load-out with 1 shift.

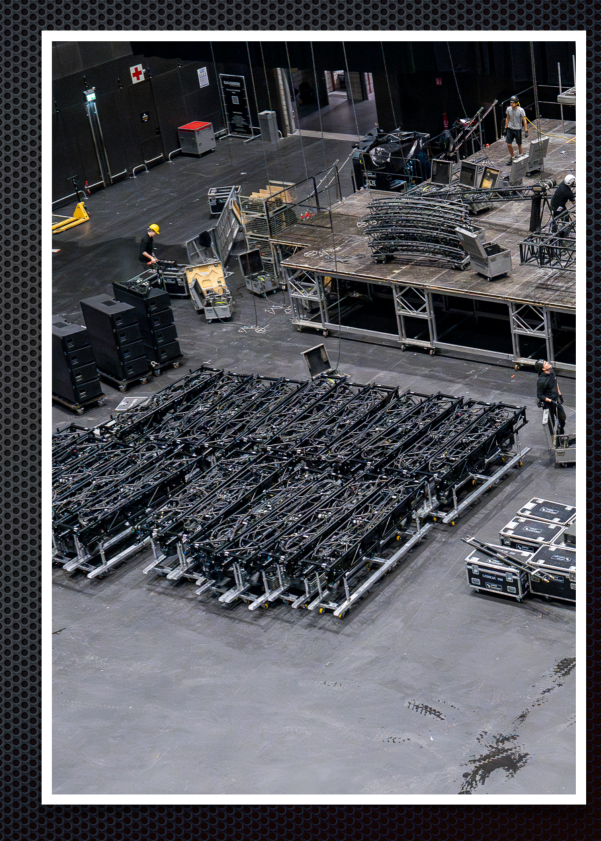
Transport

Our SLR is transported in 1 mega - box trailer. In special cases we can reload to 2 smaller trucks.









Contact us!

Ampco Flashlight Rental

rental@ampco-flashlight.com +31 30 242 88 42

