



Rider techniczny - światło

Lato 2023

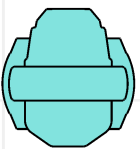
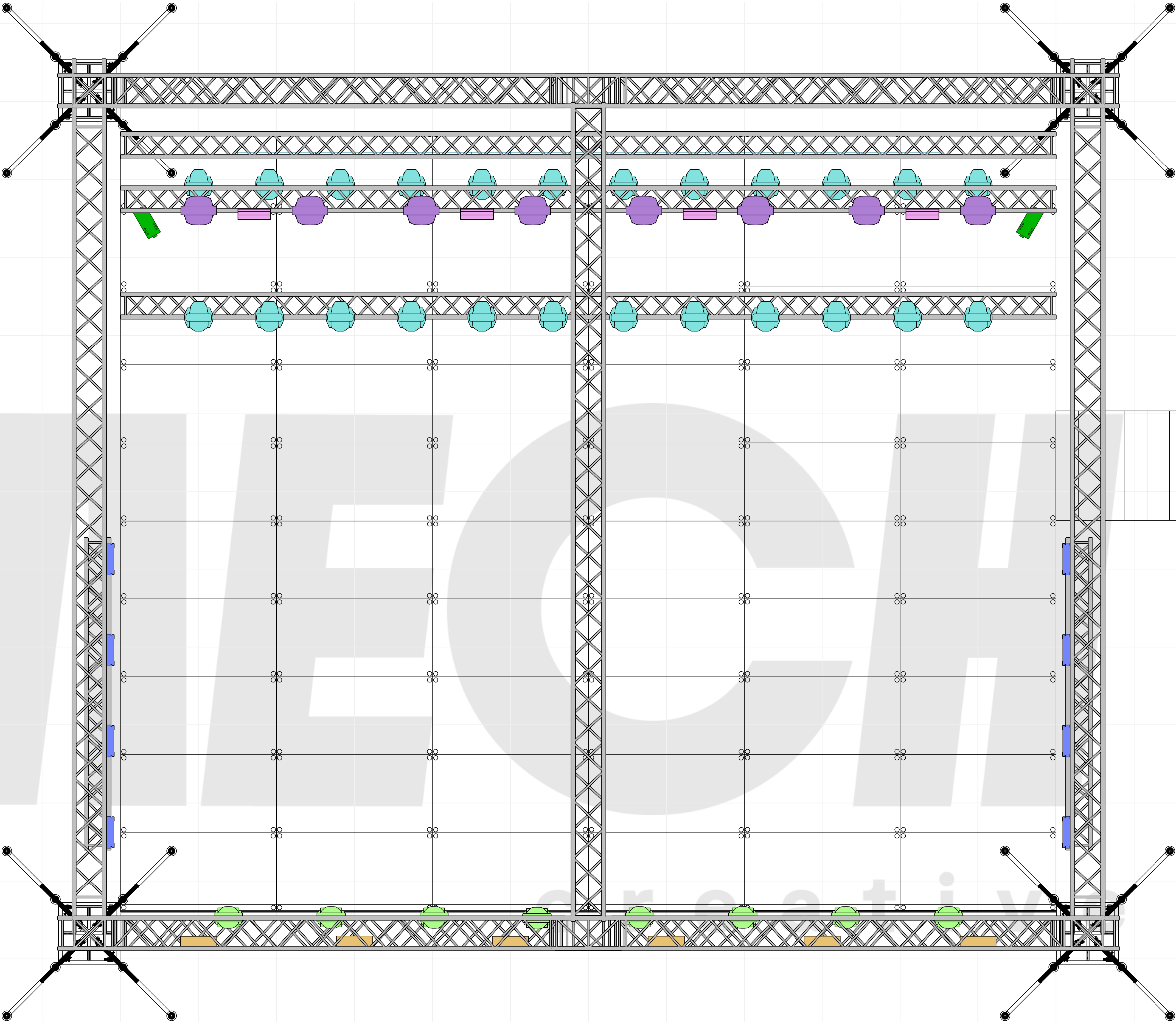
- Konstrukcja musi być **stabilna, wypoziomowana i wykonana zgodnie z obowiązującymi przepisami BHP**. Całość powinna posiadać **aktualne atesty**.
- Na czas koncertu zespołu **tył i boki sceny muszą być szczelnie wystłonięte czarnym nieprzezroczystym materiałem**. W oknie sceny nie mogą znajdować się **żadne banery, ani inne elementy scenograficzne** zasłaniające oświetlenie lub scenografię zespołu.
- **Stanowisko realizatora** musi znajdować się **na podwyższeniu minimum 0,6m**. Podest musi być **stabilny i zabezpieczony od warunków atmosferycznych**. Firma oświetleniowa zobowiązana jest dostarczyć na podest **sprawny fotel, z podparciem po bokach**. Stanowisko realizatora musi być **zabezpieczone przed dostępem osób trzecich** w trakcie koncertu.
- Poniższa lista sprzętu jest aktualna dla sceny **nie większej niż 14m x 10m** w przypadku większych scen lub realizacji kameralnej zapotrzebowanie sprzętowe może ulec zmianie i wymagana jest **akceptacja realizatora światła**.
- Urządzenia muszą być zainstalowane **zgodnie z projektami** załączonymi do ridera.
- Wszystkie ewentualne zmiany muszą być **uzgadniane z realizatorem oświetlenia**.
- Szef ekipy zobowiązany jest do **kontaktu nie później niż 14 dni przed koncertem**.
- Istnieje możliwość zastosowania zamienników indywidualnie ustalana z realizatorem.
- Podczas prób oraz koncertu niezbędna jest **obecność dwóch doświadczonych**, dobrze znających system oświetlenia na danej scenie techników z firmy oświetlającej dany koncert, **wyposażonych w łączność bezprzewodową z realizatorem**. Radio dla realizatora zapewnia firma oświetleniowa.
- Sprzęt musi być gotowy do pracy na **godzinę przed przyjazdem realizatora**.

- Konsola:

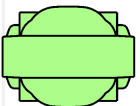
GrandMaz light/full

GrandMaz ultralight nie będzie honorowana

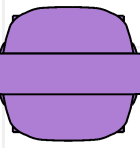
mail: kamil@mech.wtf



Robin Pointe (Mode 1)
(24)



Robin 800 LEDWash (Mode 3) (8)



A.leda B-EYE K20 (Shape) (8)



SunBlast 3000FC (Adv-3) (8)



Blinder 4cell (6)



Atomic 3000 (4chnl)



Unique 2.1 (2)

Project

023

Project location

Poland

Client

Revolume

Drawing author

K

Project date

23.03.2023

Drawing version

v. 1

This drawing and it's inherited concepts are the sole property of MECH Creative. Therefore, neither it, nor any portion thereof, may be disclosed or reproduced in any manner without the expresses consent of said owner. Possession of this drawing does not constitute ownership. This illustration represents visual concept only. It does not imply structural suitability or fitness. It's creator takes no responsibility for it's safe execution.

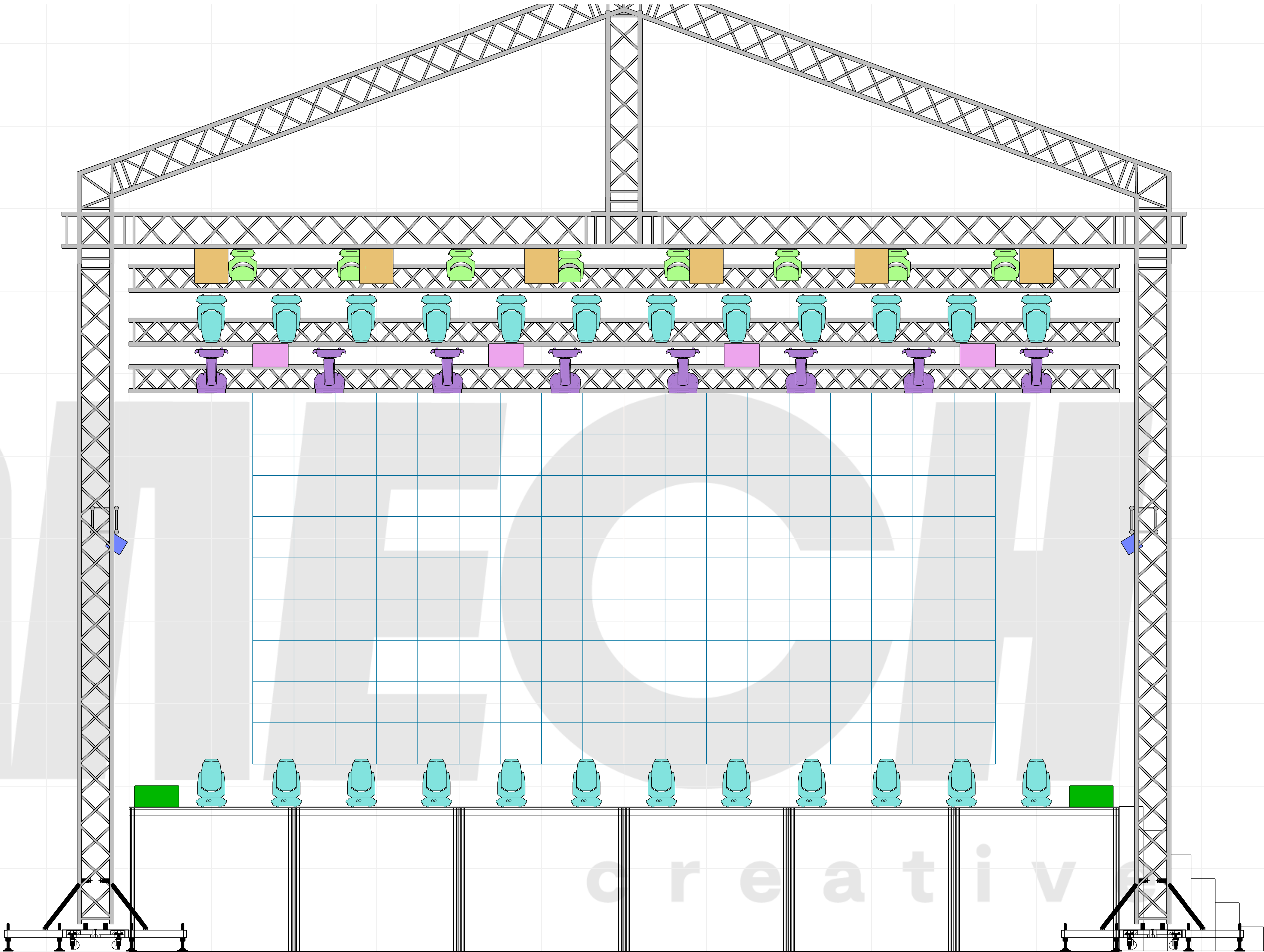
File name

y

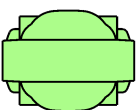
c2p

Document name

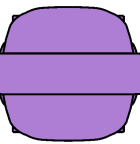
Top view



Robin Pointe (Mode 1)
(24)



Robin 800 LEDWash (Mode 3) (8)



A.leda B-EYE K20 (Shape) (8)



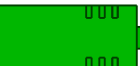
SunBlast 3000FC (Adv-3) (8)



Blinder 4cell (6)



Atomic 3000 (4chnl)



Unique 2.1 (2)

Project

Project location

Poland

Client

Revolume

Drawing author

h

Project date

23.03.2023

Drawing version

v. 1

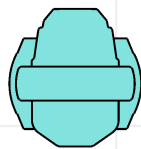
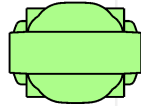
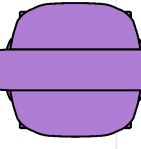




This drawing and it's inherited concepts are the sole property of MECH Creative. Therefore, neither it, nor any portion thereof, may be disclosed or reproduced in any manner without the expresses consent of said owner. Possession of this drawing does not constitute ownership. This illustration represents visual concept only. It does not imply structural suitability or fitness. It's creator takes no responsibility for it's safe execution.

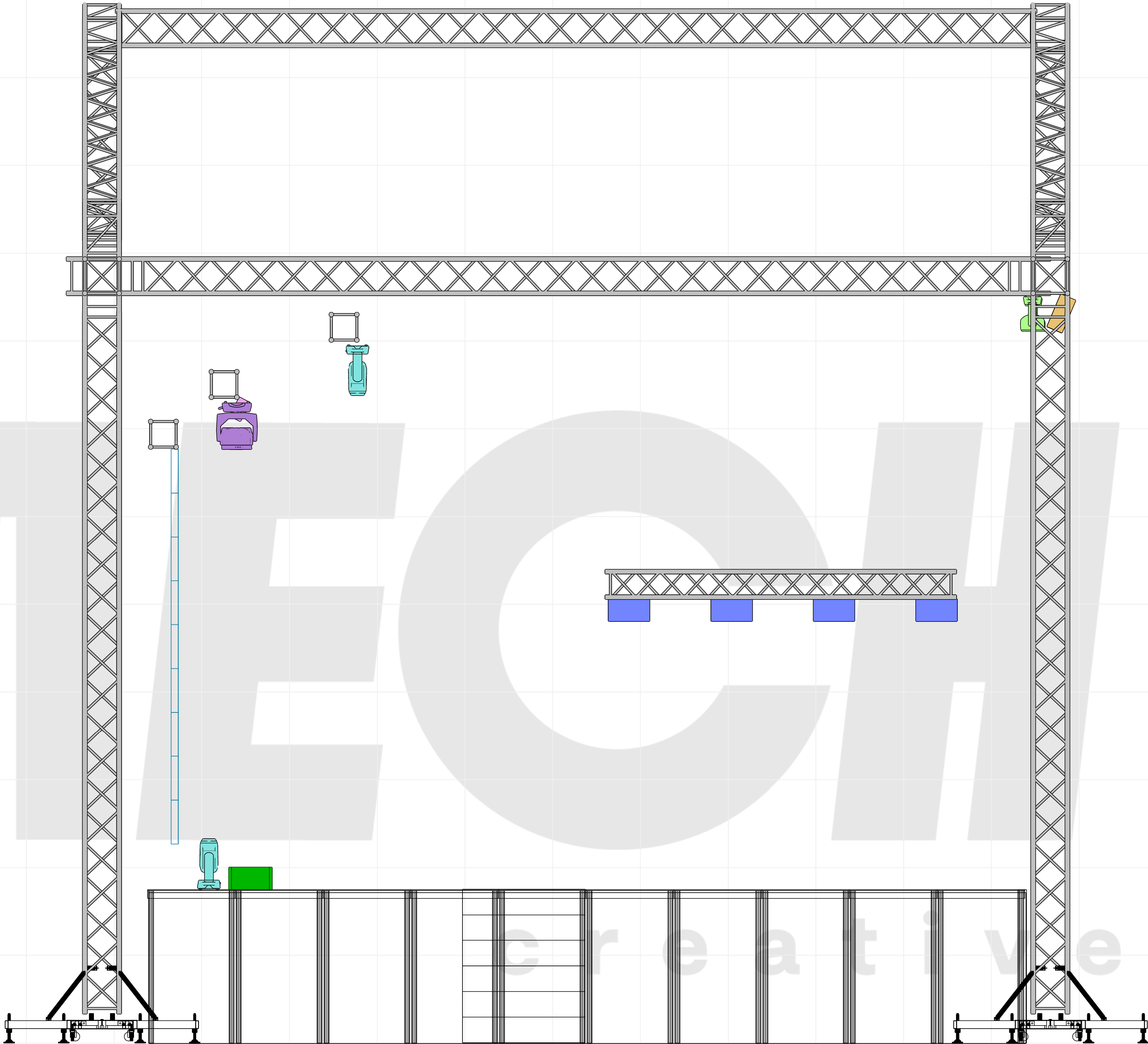
File name

y _ _ _ .

Document name

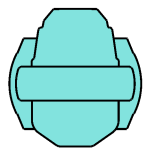
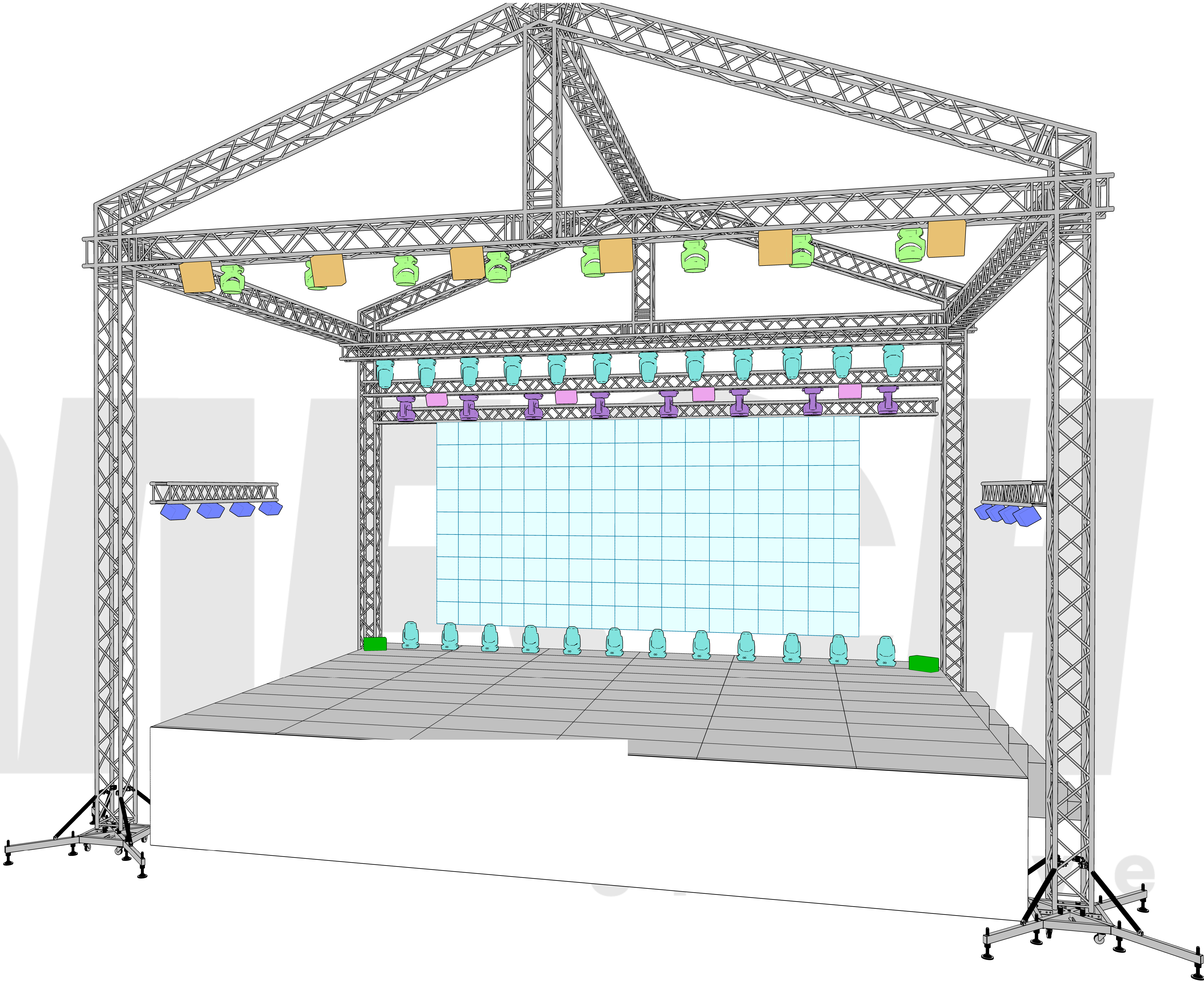
Front view

-  Robin Pointe (Mode 1) (24)
-  Robin 800 LEDWash (Mode 3) (8)
-  A.leda B-EYE K20 (Shape) (8)
-  SunBlast 3000FC (Adv-3) (8)
-  Blinder 4cell (6)
-  Atomic 3000 (4chnl)
-  Unique 2.1 (2)

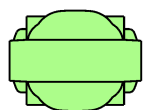


Project location		Project date
Poland		23.03.2023
Client		
Revolume		
Drawing version		v. 1

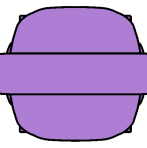
This drawing and it's inherited concepts are the sole property of MECH Creative. Therefore, neither it, nor any portion thereof, may be disclosed or reproduced in any manner without the expresses consent of said owner. Possession of this drawing does not constitute ownership. This illustration represents visual concept only. It does not imply structural suitability or fitness. It's creator takes no responsibility for it's safe execution.	
Document name	Side view



Robin Pointe (Mode 1)
(24)



Robin 800 LEDWash (Mode 3) (8)



A.leda B-EYE K20 (Shape) (8)



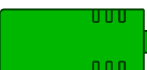
SunBlast 3000FC (Adv-3) (8)



Blinder 4cell (6)



Atomic 3000 (4chnl)



Unique 2.1 (2)

Project

Project location

Poland

Client

Revolume

Project date

23.03.2023

Drawing version

v. 1

This drawing and it's inherited concepts are the sole property of MECH Creative. Therefore, neither it, nor any portion thereof, may be disclosed or reproduced in any manner without the expresses consent of said owner. Possession of this drawing does not constitute ownership. This illustration represents visual concept only. It does not imply structural suitability or fitness. It's creator takes no responsibility for it's safe execution.

Document name

Perspective view

Equipment report

2023 Poland

Fixtures

#	Name	Optics	Weight	Rating
6	Acme Stage Blinder P4	60°	9,5kg	380W
8	Clay Paky A.leda B-EYE K20	7,2° - 58,9°	21kg	750W
2	Look Solutions Unique 2.1		8,7kg	1,5KW
4	Martin Atomic 3000	High Power Setting	7,5kg	3kW
8	ProLights SunBlast 3000FC	153°	14,3kg	1kW 728W
8	Robe Robin 800 LEDWash	15° - 63°	11kg	430W
24	Robe Robin Pointe	Spot application lens	15kg	470W
			834kg 800g	51kW 824W

Truss

#	Name	Weight
2	Generic Generic Rectangular section, 4m	11kg
4	Generic Generic Rectangular section, 12m	11kg
		66kg

Other

#	Type	Name	Weight	Rating
1	FOH Equipment	Armchair	0kg	0W
162	Panel	Generic LED Panel	10kg	
1	Console	GrandMA 2	0kg	0W
			1620kg	0W