# R E S O N A N C E



## \_ RESONANCE

RESONANCE is an interactive installation which moves to the rhythm of its environment. Dynamic and in constant motion, this massive tunnel recreates the pulse of the city by means of luminous and sonic atmospheres.

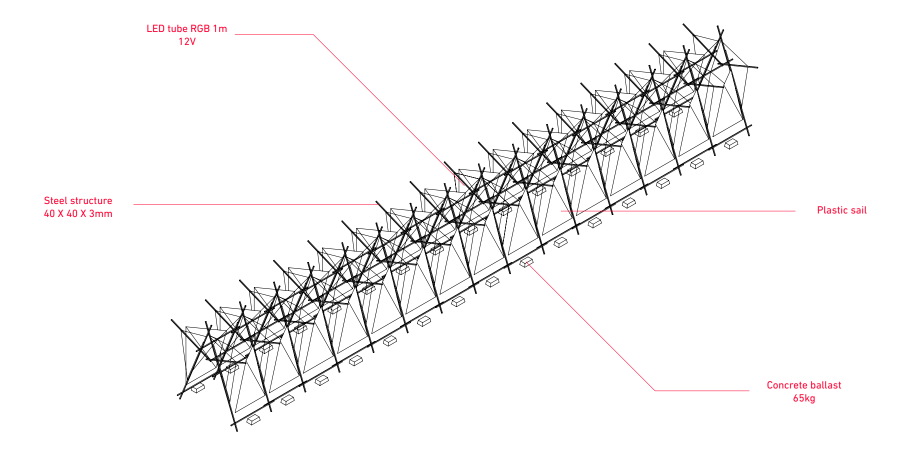
Variations of shade and intensity, combined with the movement of lights through the fine metallic structure, create a composition in perpetual evolution.



VIDEO: https://vimeo.com/314500321

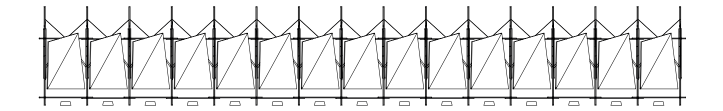
_Project:	Audio visual installation				
_Artist:	Nicolas PAOLOZZI				
_Sound Design:	Baptiste MARTINEAU				
_Production:	MODULE X Lyon Light Festival 2014				

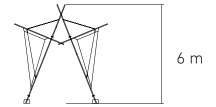
# \_ T E C H N I C



_Dimensions:	36,1 x 5,4m ; h=6 m				
_Weight:	2500kg (78kg/m2)				
_Ballast:	30 x 65kg				
_Power:	14KWA (4 x 3500W; 220V; 16A)				

Wind resistance: 75km/h





5,4 m

36,1 m

# \_SCHEDULE

\* To be provided by the organizer
\*\* Can be managed by the organizer

Requirements / Days	1 day	3 days			X days	2 days		1 day		
	EQUIPMENT & TEAM ARRIVAL	II	INSTALLATION (4 people)			DISMANTLING (4 people)		EQUIPMENT & TEAM RETURN		
TASKS	equipment unloading	structure assembling	lighting system installation	sound system installation		lighting & sound system removal	structure dismantling	equipment loading		
TRANSPORT**	Truck 7,3 x 2,44m or container DRY 20 feet (forklift needed for unloading)		Truck 7,3 x 2,44m or container DRY 20 feet (forklift needed for unloading)							
BOOM LOADER**	boom loader delivery	x1 boom loa	der 9m hight	9m hight x1 boom loader 9m hight				boom loader return		
BOOM LIFT**	boom lift delivery	x1 articulated Boom Lift 12m high								
WEIGHTS**	concrete ballast delivery	concrete hallast: 30 x 65kg minimum. (movable with a hand hallet truck)								
POWER*	power supply setup	power supply setup TOTAL 14KVA = x4 PC16A; 220V; 3500W								
SECURITY*		x1 security a	ngent at night		x1 security agent 24/24h	x1 security agent at night				
WORKING AREA*	10 x 10m (please provide fences)					50 x 15m (please provide fences to secure the area)		10 x 10m (please provide fences)		
STORAGE*	equipment & machines on site				10m2 for equipment - parking nearby for boom lift	equ	site			
SOUND SYSTEM**			sound system delivery	- Amplifica - x4 c	eakers D&B MAX2 (NLT4) or similar cator D&B D20solo (NLT4) or similar sound system cable Speakon (NLT4) to define return lapter Cable XLR + Mini Jack 1 m					









### \_ S U S T A I N A B I L I T Y

#### **MATERIALS & TECHNOLOGY**

We mainly work with steel and aluminium, both metals that are resistant over time and can be recycled over and over! Our building elements are locally manufactured in Lyon region in order to limit intermediaris and support the local economic system. We exclusively use the LED technology for our lighting system, to reduce our energy consumption.

#### **BUILDING TIME**

Assembly and dismantling phases are carefully planned to be as short as possible in order to don't waste time, reduce noise levels and limit the vehicles' intervention on site.

#### RE-USE

All elements of our installations are tailor-made, designed by Nicolas Paolozzi. Each piece can be used many times on different projects, which limits unnecessary manufacturing and stock, in a logic of reusing, optimization and environmental impact reduction.

#### COMPACTNESS

We integrate the transport issue from the very start of the project design. By reducing the installation volume to a minimum during transport and use the smaller vehicle possible, we minimize our fuel consumption and carbon footprint.

### \_ CONTACT

#### \_ARTIST

Nicolas PAOLOZZI contact@module.design +33 6 15 12 37 21

#### \_PRODUCTION

Caroline BERNARD diffusion@module.design +33 6 95 43 13 04

#### \_MODULE

507 route de Cruisseau, 8 la Combe Fournière 01360 Béligneux France

 ${\tt Business\ registration\ number\ (Siret):}$ 

83753673900019

VAT number: FR23837536739

WEBSITE: www.module.design

VIMEO: https://vimeo.com/moduledigitalart SOCIAL NETWORKS: @moduledigitalart

