

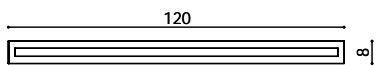
NASTRO SYSTEM

TOOY  
NASTRO SYSTEM



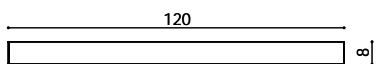
# Modules

## 1. BARS



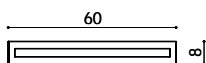
### .120 DIRECT LIGHT BAR

code	version	cm	finishes (structure)	details
563.B120DS_C2	suspension	120×8×1	C2	29.9W-2700K 110V-3462 lm
563.B120DS_C22			C22	
563.B120DW_C2	wall	120×8×1	C2	29.9W-2700K 110V-3462 lm
563.B120DW_C22			C22	



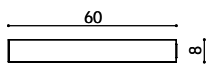
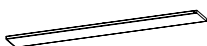
### .120 INDIRECT LIGHT BAR

code	version	cm	finishes (structure)	details
563.B120IS_C2	suspension	120×8×1	C2	29.9W-2700K 110V-3462 lm
563.B120IS_C22			C22	
563.B120IW_C2	wall	120×8×1	C2	29.9W-2700K 110V-3462 lm
563.B120IW_C22			C22	



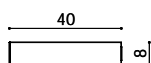
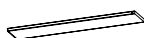
### .60 DIRECT LIGHT BAR

code	version	cm	finishes (structure)	details
563.B60DS_C2	suspension	60×8×1	C2	14.3W-2700K 110V-655 lm
563.B60DS_C22			C22	
563.B60DW_C2	wall	60×8×1	C2	14.3W-2700K 110V-655 lm
563.B60DW_C22			C22	



### .60 INDIRECT LIGHT BAR

code	version	cm	finishes (structure)	details
563.B60IS_C2	suspension	60×8×1	C2	14.3W-2700K 110V-655 lm
563.B60IS_C22			C22	
563.B60IW_C2	wall	60×8×1	C2	14.3W-2700K 110V-655 lm
563.B60IW_C22			C22	



### .40 NO LIGHT BAR

code	version	cm	finishes (structure)	details
563.B40S_C2	suspension	40×8×1	C2	-
563.B40S_C22			C22	
563.B40W_C2	wall	40×8×1	C2	-
563.B40W_C22			C22	

## 2. CURVES



### .FLAT CURVE

code	version	cm	finishes (structure)	details
563.FCDX_C2	susp./wall	18×18×1	C2	-
563.FCDX_C22			C22	
563.FCSX_C2	susp./wall	18×18×1	C2	-
563.FCSX_C22			C22	



### .VERTICAL CURVE

code	version	cm	finishes (structure)	details
563.VCDX_C2	susp./wall	8×12×12	C2	-
563.VCDX_C22			C22	
563.VCSX_C2	susp./wall	8×12×12	C2	-
563.VCSX_C22			C22	

### 3. CURVES + CYLINDERS



#### .FLAT CURVE + CYLINDER

code	version	cm	finishes (structure +cylinder)	details
563.FCDXC_C2C2 563.FCDXC_C22C22	susp./wall	18×18×22	C2+C2 C22+C22	-
563.FCSXC_C2C2 563.FCSXC_C22C22	susp./wall	18×18×22	C2+C2 C22+C22	-
563.FCDXC_C2C41 563.FCDXC_C22C41	susp./wall	18×18×22	C2+C41 C22+C41	-
563.FCSXC_C2C41 563.FCSXC_C22C41	susp./wall	18×18×22	C2+C41 C22+C41	-



#### .FLAT CURVE + LIGHT CYLINDER







code	version	cm	finishes (structure +cylinder)	details
563.FCDXCL_C2C2 563.FCDXCL_C22C22	susp./wall	18×18×22	C2+C2 C22+C22	8.5W-2700K 110V-1403 lm
563.FCSXCL_C2C2 563.FCSXCL_C22C22	susp./wall	18×18×22	C2+C2 C22+C22	8.5W-2700K 110V-1403 lm
563.FCDXCL_C2C41 563.FCDXCL_C22C41	susp./wall	18×18×22	C2+C41 C22+C41	8.5W-2700K 110V-1403 lm
563.FCSXCL_C2C41 563.FCSXCL_C22C41	susp./wall	18×18×22	C2+C41 C22+C41	8.5W-2700K 110V-1403 lm



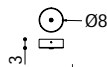
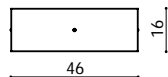
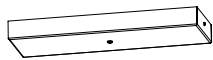
#### .VERTICAL CURVE + CYLINDER

code	version	cm	finishes (structure +cylinder)	details
563.VCDXCW_C2C2 563.VCDXCW_C22C22	wall	8×12×12	C2+C2 C22+C22	-
563.VCSXCW_C2C2 563.VCSXCW_C22C22	wall	8×12×12	C2+C2 C22+C22	-
563.VCDXCW_C2C41 563.VCDXCW_C22C41	wall	8×12×12	C2+C41 C22+C41	-
563.VCSXCW_C2C41 563.VCSXCW_C22C41	wall	8×12×12	C2+C41 C22+C41	-
563.VCDXCS_C2C2 563.VCDXCS_C22C22	suspension	8×12×12	C2+C2 C22+C22	-
563.VCSXCS_C2C2 563.VCSXCS_C22C22	suspension	8×12×12	C2+C2 C22+C22	-
563.VCDXCS_C2C41 563.VCDXCS_C22C41	suspension	8×12×12	C2+C41 C22+C41	-
563.VCSXCS_C2C41 563.VCSXCS_C22C41	suspension	8×12×12	C2+C41 C22+C41	-

## 4. JUNCTIONS

	code	version	cm	finishes (structure +cylinder)	details
 	563.JCCLO_C2	with power cable	6×8×1	C2	for closed compositions
	563.JCCLO_C22			C22	
 	563.JCLO_C2	without power cable	6×8×1	C2	for closed compositions
	563.JCLO_C22			C22	
 	563.JCOPE_C2	with power cable	5×8×1	C2	for open compositions
	563.JCOPE_C22			C22	
	563.JCOPE_C2	without power cable	5×8×1	C2	final, for open compositions
	563.JCOPE_C22			C22	
	563.JCOPES_C2	with power cable	5×8×1	C2	final, for suspension, for open compositions
	563.JCOPES_C22			C22	
	563.JOPES_C2	without power cable	5×8×1	C2	final, for suspension, for open compositions
	563.JOPES_C22			C22	

## 5. CANOPY and CABLES



code	version	cm	finishes (structure)
500.CAN46_C2	canopy with driver	46×16×5	C2
500.CAN46_C22			C22
500.CAN8_C2	canopy for remote driver	Ø8×3	C2
500.CAN8_C22			C22
563.KITW_C2	wall mount kit	16×5×3	C2
563.KITW_C22			C22

code	version	cm
500.STEEL200	steel cable kit	L 200
500.STEEL300	steel cable kit	L 300
500.CABPVC	PVC cable	L 100

## Notes to generate your Nastro System

a. You can join BARS together or between CURVES of different characteristics:

- BARS differ in length, in direct (downward) and indirect (upward) light, and in the possibility of having attachments for suspension or wall mounting;
- CURVES differ in having a flat or vertical profile, and in being combined or not with a CYLINDER.

b. CYLINDERS are with light or without:

- if oriented perpendicularly to the bar development, they can be had in both modes;
- if oriented parallel to the bar development, they can only be had in the mode without light.

c. We will add start/join/end elements to complete and electrically power the different modules.

The standard canopy has been sized to hold one driver for the LED strips of the bars and one for the LEDs of the spotlights.







In this way a joining element with the power supply cable to be connected to the standard canopy, should be put in maximum every:

- two 120 BARS + one 60 BAR;
- six 60 BARS;
- six 6 CYLINDERS+LIGHT.

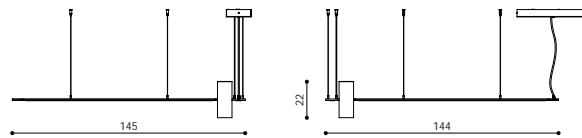
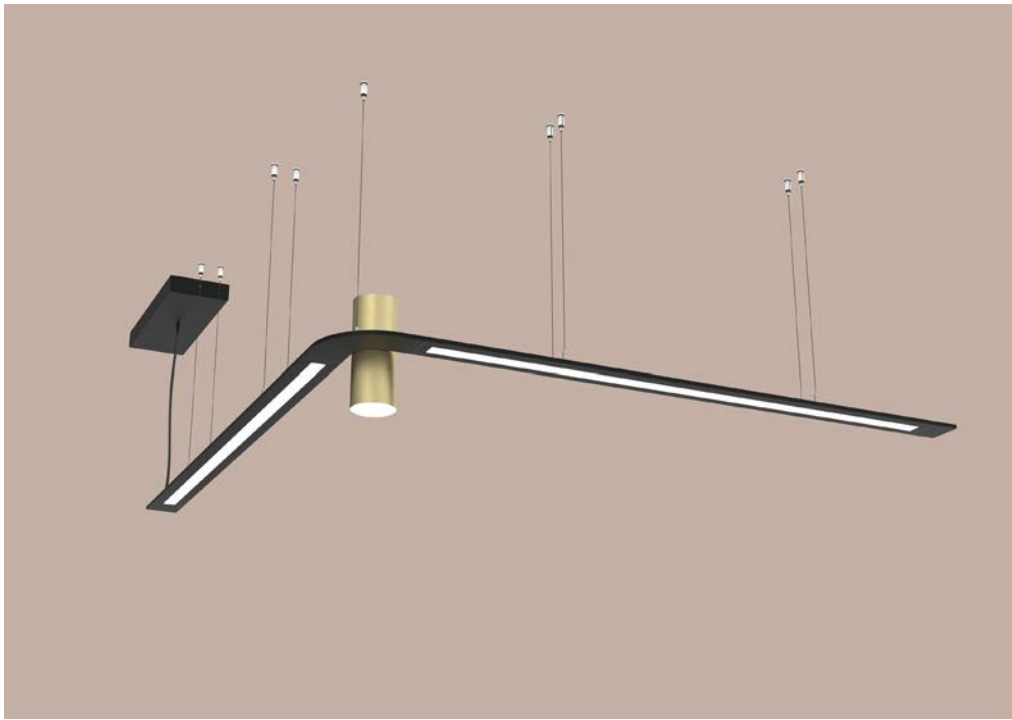
d. You can choose to have standard or custom sized CANOPY and CABLES.

e. The canopy finish is by default the same as the structure finish.

## Finishes Combinations (structure + cylinders)

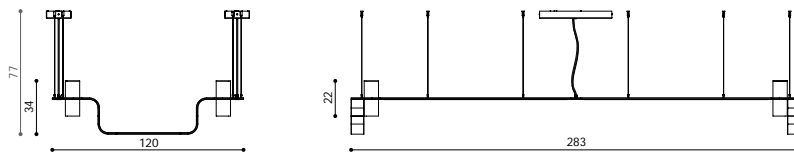
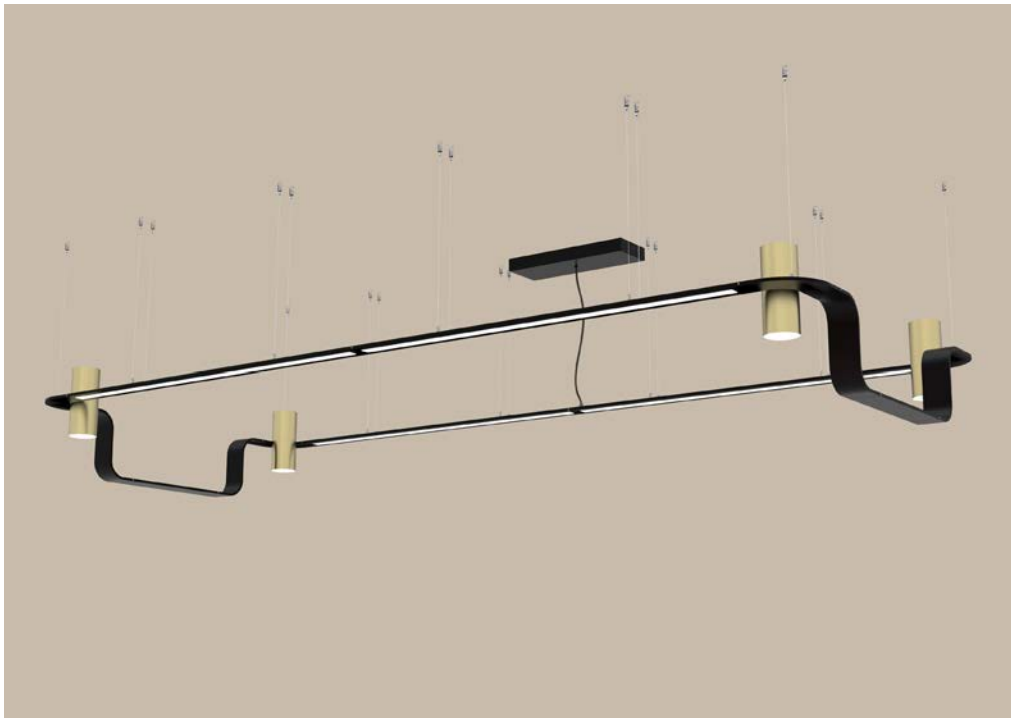
	C2 Sand black + C2 Sand black
	C2 Sand black + C41 Brushed brass
	C2 Sand black + C22 Beige
	C22 Beige + C2 Sand black
	C22 Beige + C41 Brushed brass
	C22 Beige + C22 Beige

## Suggested application



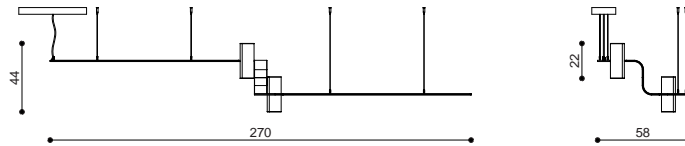
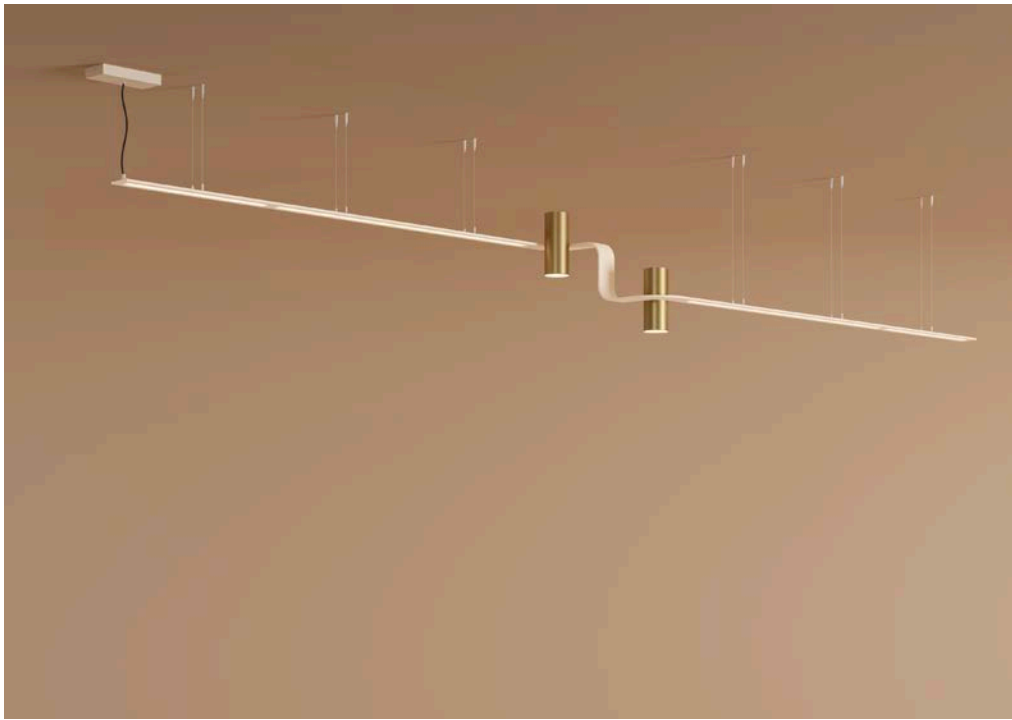
measurements in cm

# Suggested application



measurements in cm

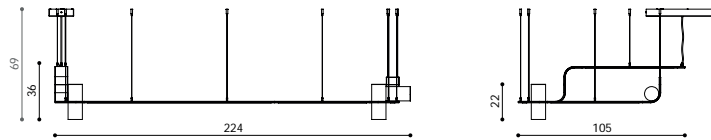
# Suggested application



measurements in cm

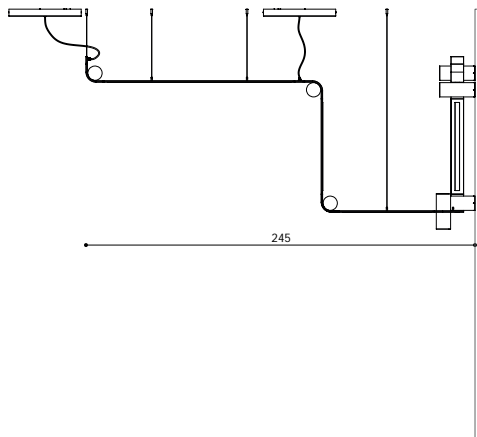
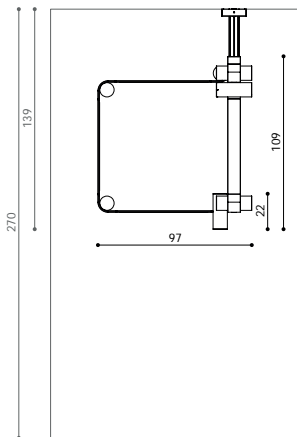
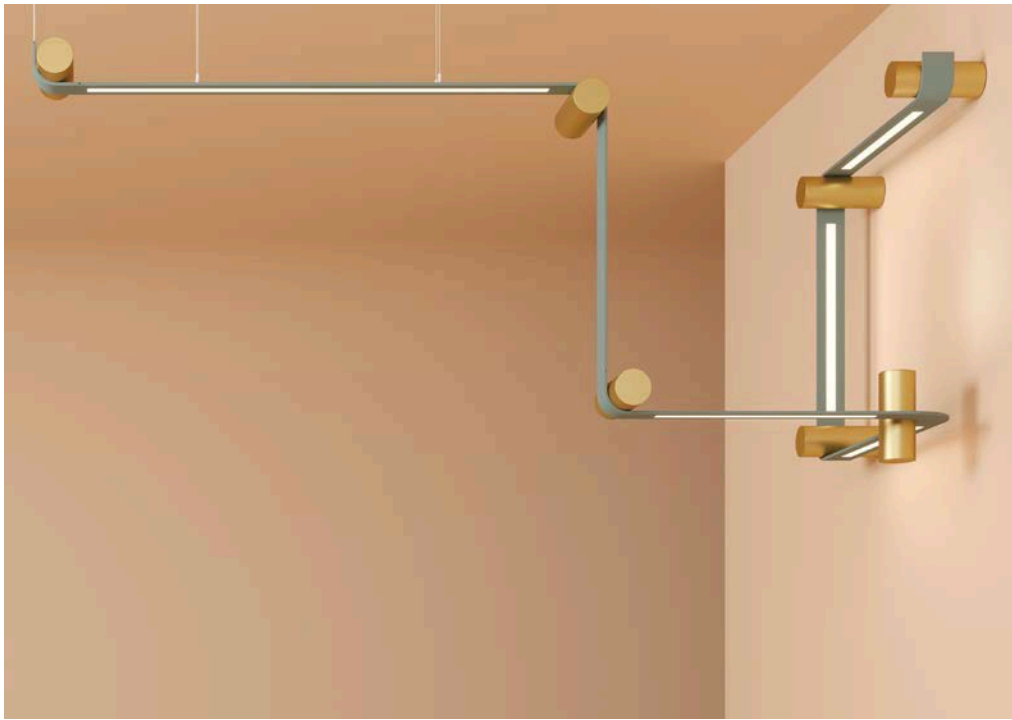


## Suggested application



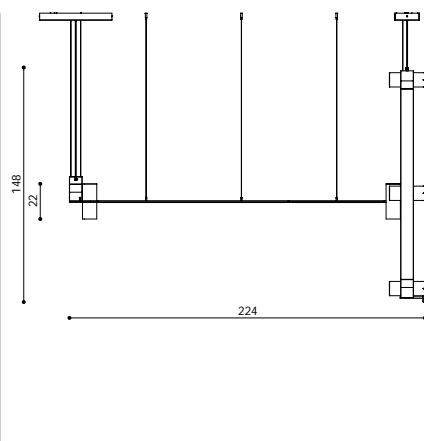
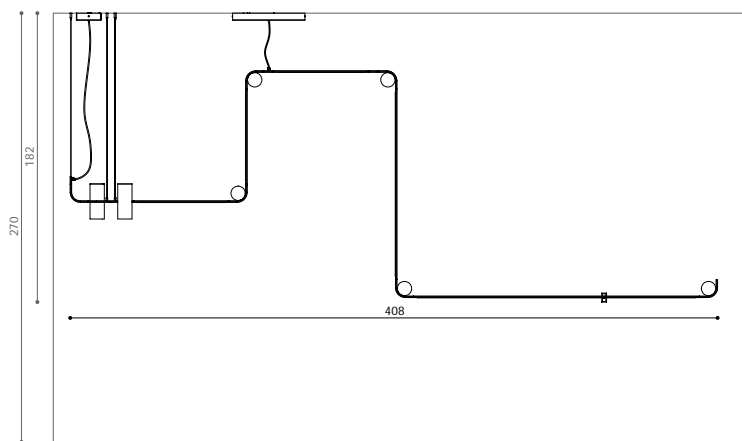
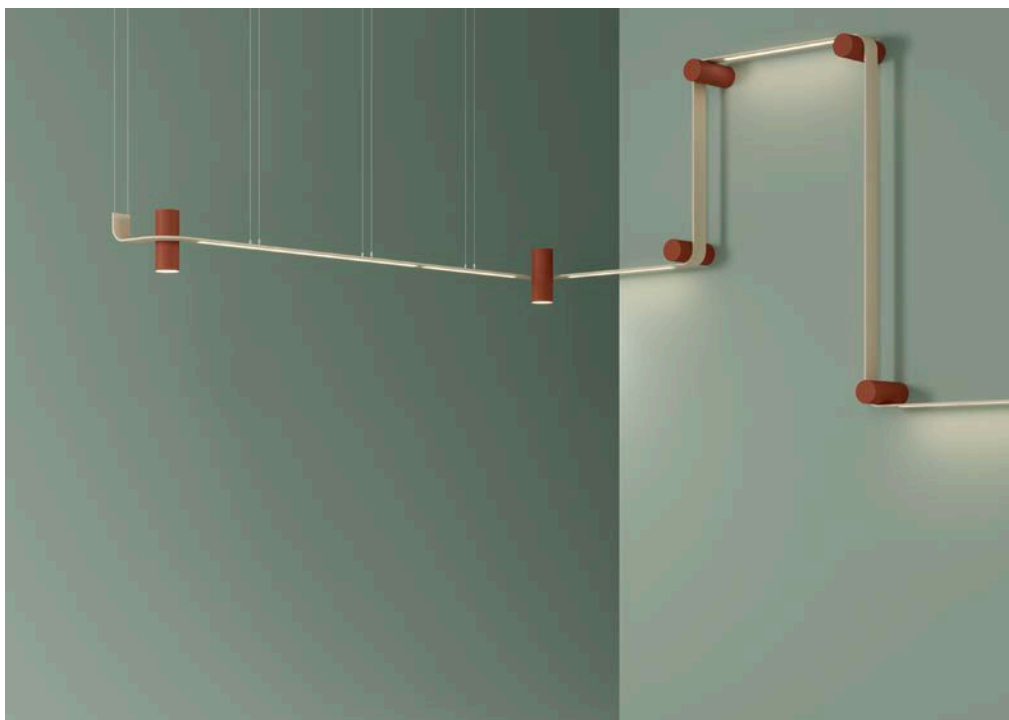
measurements in cm

# Suggested application



measurements in cm

# Suggested application



measurements in cm

# TOOY

Via Alessandro Volta, 7  
63857 Amandola (FM) - ITALY  
(+39) 0736.840162  
[www.tooy.it](http://www.tooy.it)  
[info@tooy.it](mailto:info@tooy.it)

