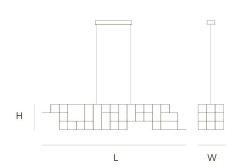
ORION 120 by Jan Pauwels



The first fixture of Jan Pauwels where he scaled down the tiny E10 light bulbs to an even smaller LED printed circuit board. This asymmetrical light is named after one of the most notorious constellations. The effect is marvellous, with its asymmetric architectural structure. The mini circuit boards have leds 1/3 up and 2/3 down_.

DIM	Ensions		CABLE LENGTH	FINISH	TYPE.NR
L	120 cm	47,2 inch	Up to 200 cm 78,7 inch	Nickel	11-8431-1
H	30 cm	11,8 inch	LIGHTSOURCE	Brass	11-8431-1-2
W	30 cm	11,8 inch	102x led. 12V/0.6W.	Black Brass	11-8431-4
CANOPY			2800K, 3060 LM, CRI>95		
L	44 cm	17,3 inch			
H	4,5 cm	1,8 inch	KG KG		
W	10 cm	3,9 inch	KG KG		
			10 14 132×35×47cm		

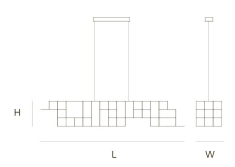
STANDARD Black canopy with cover plate in matching colour of the fixture. Leading and trailing edge

dimmable. Nickel, natural brass or blackened natural brass. Brass will turn darker in time and

can show stains.

OPTIONAL 2400K.

ORION 170 by Jan Pauwels



The first fixture of Jan Pauwels where he scaled down the tiny E10 light bulbs to an even smaller LED printed circuit board. This asymmetrical light is named after one of the most notorious constellations. The effect is marvellous, with its asymmetric architectural structure. The mini circuit boards have leds 1/3 up and 2/3 down_.



STANDARD Black canopy with cover plate in matching colour of the fixture. Leading and trailing edge

dimmable. Nickel, natural brass or blackened natural brass. Brass will turn darker in time and can show stains.

OPTIONAL 2400K.



ORION VERTICAL 40 by Jan Pauwels

The first fixture of Jan Pauwels where he scaled down the tiny E10 light bulbs to an even smaller LED printed circuit board. This asymmetrical light is named after one of the most notorious constellations. The effect is marvellous, with its asymmetric architectural structure. The mini circuit boards have leds 1/3 up and 2/3 down_.

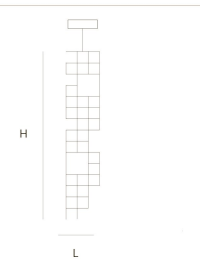
DIM L H W	30 cm 40 cm 30 cm	11,8 inch 15,7 inch 11,8 inch	CABLE LENGTH Up to 200 cm 78,7 inch LIGHTSOURCE	FINISH Nickel Brass	TYPE.NR 11-8435-1 11-8435-2
	CANOPY		35x led, 12V/0.6W, 2800K, 1050 LM, CRI>90	Black Brass	11-8435-4
L H W	18 cm 4,5 cm 18 cm	7,1 inch 1,8 inch 7,1 inch	KG KG		
			3 8 50×50×50cm		

STANDARD Black canopy with cover plate in matching colour of the fixture. Leading and trailing edge

dimmable. Nickel, natural brass or blackened natural brass. Brass will turn darker in time and

can show stains.

OPTIONAL 2400K.



ORION VERTICAL 150 by Jan Pauwels

The first fixture of Jan Pauwels where he scaled down the tiny E10 light bulbs to an even smaller LED printed circuit board. This asymmetrical light is named after one of the most notorious constellations. The effect is marvellous, with its asymmetric architectural structure. The mini circuit boards have leds 1/3 up and 2/3 down_.

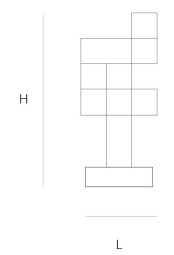
DIM L H W	30 cm 150 cm 30 cm	11,8 inch 59,1 inch 11,8 inch	CABLE LENGTH Up to 200 cm 78,7 inch LIGHTSOURCE 134 x led, 12V/0,6W,	FINISH Nickel Brass Black Brass	•	TYPE.NR 11-8432-1 11-8432-2 11-8432-4
CANOPY			2800K, CRI 95, 4020LM			
L	25 cm	9,8 inch				
H	6 cm 25 cm	2,4 inch 9,8 inch	KG			
VV	23 (11)	7,0 111011	3 20 176×35×49cm			

STANDARD Black canopy with cover plate in matching colour of the fixture. Leading and trailing edge

dimmable. Nickel, natural brass or blackened natural brass. Brass will turn darker in time and

can show stains.

OPTIONAL 2400K.



ORION TABLE by Jan Pauwels

The first fixture of Jan Pauwels where he scaled down the tiny E10 light bulbs to an even smaller LED printed circuit board. This asymmetrical light is named after one of the most notorious constellations. The effect is marvellous, with its asymmetric architectural structure. The mini circuit boards have leds 1/3 up and 2/3 down_.



STANDARD Nickel, natural brass or blackened natural brass. Brass will turn darker in time and can show stains.

OPTIONAL 2400K.