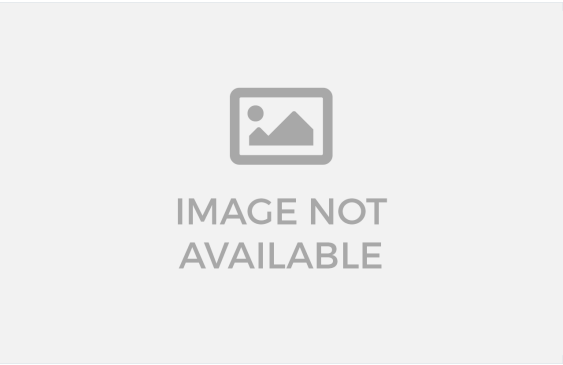




POLLUX SUSPENSION

by Jan Pauwels

Pollux looks structured but still harmonious. Modular placed LED circuit boards and tiny metal rods are the only two basic elements of this light fixture. They give the lamp its structure and shape. The shape is totally irregular and asymmetrical. The circuit boards have leds on both sides. 2/3 of the light is going downwards and 1/3 is going upwards.



DIMENSIONS		LIGHTSOURCE	FINISH	TYPE.NR
L	280 cm110.2 inch	1017x led, 12V/0.6W, 2800K, 30510 LM, CRI>95	Nickel	11-9204-1
H	125 cm49.2 inch		Brass	11-9204-2
W	130 cm 51.2 inch		Blackbrass	11-9204-4
CANOPY		INCLUDED		
L	59.5 cm23.4 inch	Yes		
H	10 cm 3.9 inch	<div><div>KG</div>15</div> <div><div>KG</div>200</div> <div><div></div>290x140x150cm</div>		
W	37 cm 14.6 inch			
CABLELENGTH				
Up to 200 cm		78 inch		

TYPE	Suspension
STANDARD	
OPTIONAL	2400K.
TRANSFORMER/DRIVER	Meanwell HLG602
DIMMING	0-10V
CLASSIFICATION	UL no IP20 yes
ENERGY LABEL	
YEAR OF DESIGN	2019