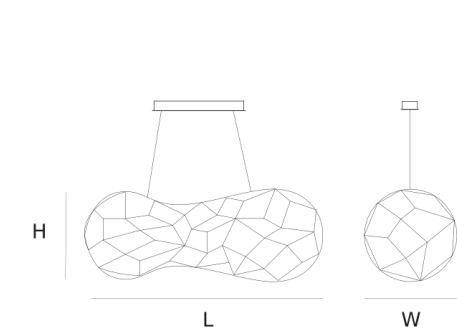








CLOUD SUSPENSION

by Jan Pauwels

How to capture light in a cloud. 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 circuit boards have leds on both sides. 2/3 of the light goes down and 1/3 goes up.



DIMENSIONS		LIGHTSOURCE	FINISH	TYPE.NR
L	100 cm 39.4 inch	66x led, 12V/0.6W, 2800K, 1980 LM, CRI>95	Nickel	11-8801
H	50 cm 19.7 inch		Brass	11-8801-2
W	50 cm 19.7 inch		Blackbrass	11-8801-4
				
				
				
CANOPY		INCLUDED		
		Yes		
L	54 cm 21.3 inch	 4  19 		
H	4.5 cm 1.8 inch			
W	10 cm 3.9 inch			
CABLELENGTH				
Up to 200 cm 78 inch				

TYPE	Suspension
STANDARD	
OPTIONAL	
TRANSFORMER/DRIVER	SCPower KVF-12060-TDW
DIMMING	leading and trailing edge
CLASSIFICATION	UL no IP20 yes
ENERGY LABEL	

Quasar Holland BV®

Burgstraat 2 4283GG Giessen The Netherlands

T. +31-(0)183-447887

info@quasar.nl www.quasar.nl