Algorithm 0827

$\left| \right\rangle$

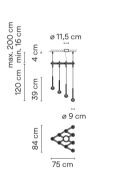
Design By Toan Nguyen

Pendant light fitting designed by Toan Nguyen. Composed of a collection of hand blown glass spheres with LED light source suspended at different heights, anchored to the ceiling via a floating tubular structure. The finishes are matt graphite and matt white.

Model Sheet







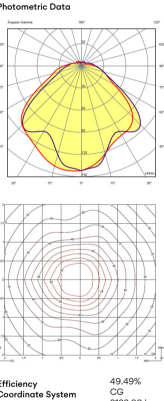
Optional : Extra cable length Min. quantity, upcharge and extra lead time apply [EN]

Finish	18 Graphite ADAPTA RF 9913 WX	Lig
LED temperature color	2700 K / 3500 K	Su Nie
Dimming	Casambi / Push; 1-10V; DALI-2	
Instalation type	Built-in	Ph
Materials	Sphere: Blown glass Glass fastening: Aluminum Diffuser: PC- Polycarbonate Pendant structure: Steel	105° 90°
Light source	10 x LED 3,15W 1050mA	75* 60*
LED	CRI>90 3123 lm 99 2700 K / 3500 K	45*
Driver	Constant Current 1050 100~240 V V 50~60 Hz HZ	
Remarks	The steel cables that go from the structure to the ceiling are the only ones that allow the height of the lamp to be adjusted. The installation manual describes how to do this and how to cut the cables.	2- 1-50 08- 0-
	F Dimmable LED IP20 Bi-volt 50-60Hz	-0.5 -1
Application	Hanging lamps	-1.5 20 090
Packaging	2 Box 1.089 m x 1.089 m x 0.18 m Gross weigth 15.5 Net weigth 10.5 Vol. 0.3344	Eff Co To Mo Ot
		1

ighting effect

olumetric Diffuser ubtly directed, diffused light that generates a soft ierarchy of light on to the illuminated surface





otal Flux laximum Value

CG 3122.80 lm 142.75 cd/klm

ther Applications



All of our products come with a five-year warranty. Check our legal terms at www.vibia.com/warranty

Vibia Lighting, S.L.U.

Office / Oficina Progrés 4-6. 08850 Gavà. Barcelona, Spain. International T +34 934 796 971 Spain / Portugal T +34 934 796 970

customer.service@vibia.com vibia.com