Algorithm

Design by Toan Nguyen.

VIBIA



Light source: 2700K CRI >80 3122 Im 99 Im/W Fixture: 1545 Im 49 Im/W Driver included: CC - Constant Current 1050 mA 120~277V 50/60Hz

Electronic dimming: 0-10V Optional dimming: DALI or Lutron ECO

Technical characteristics

- 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.

Isolux : Floor

Light position :

X=0.00ft Y=0.00ft Z=8.20ft

- Optional 10" stems included.

Installation and assembly Please see the installation manual

Light distribution

General lighting

Lamp for general lighting that equally distributes the light in all directions.



Photometric data Efficiency : 100% Coordinate system : CG Total flux : 1548.50 lm Maximum value : 288.45 cd/klm Light position : C=180.00 G=5.00 Symmetry on the planes : Symmetrical planes 0-180

Certificates

IP20 Dimmable 🖓 🖬 🗶 LED



Pendants

Application

Reference **0825.**

Installation type Surface mounted

Description

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.

Diffuser

Polycarbonate diffuser

Materials

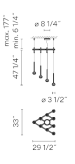
Sphere: Blown glass Pendant structure: Steel Canopy: Steel Diffuser: Polycarbonate

Finishes

0825-18 Graphite (ADAPTA RF 9913 WX)

0825-93 White (RAL 9016)

Sketch



Electrical characteristics 10 x LED 3.15W 1050mA

A

Total 31.5 W

