

Lightology

lightology.com
866-954-4489
01-31-26

Project: _____
Company: _____
Location: _____ Fixture Type: _____
SPEC #: **VIB1313222**
Approved On: _____ Approved By: _____

Algorithm Triangular Pendant with Recessed Canopy

By Vibia

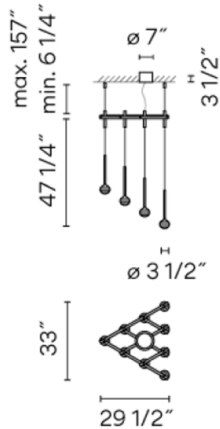


Description

The Algorithm Triangular Pendant, designed by Toan Nguyen, fuses beauty and geometry to create a magical expression. Hand blown glass spheres of light cascade from a triangular tubular frame for a dramatic look. This fixture includes a recessed canopy to be installed within the ceiling. The maximum thickness of the ceiling drywall is 1 inch, and 6.125 inches of clearance within the ceiling are required. The cables below the pendant's frame are fixed in length; only the cables from the frame to the ceiling can be adjusted.



Shown in graphite / clear



Specifications

COLOR	Clear
BODY FINISH	Graphite
WATTAGE	31.5W
DIMMER	0-10V
DIMENSIONS	33"W x 47.25"H x 29.5"D
INTEGRATED LED MODULE	10 x LED/3.15W/120-277V LED
COUNTRY OF ORIGIN	Spain

Technical Information

COLOR RENDERING	90 CRI
LAMP COLOR	2700K
LUMENS/WATT	991.11
LUMINOUS FLUX	3122 lumens



CLICK TO VIEW PRODUCT

Notes: