

lightology.com 866-954-4489 09-18-25

Project:	
Company:	
Location:	Fixture Type:
SPEC #: VIB1313226	
Approved On:	Approved By:

Algorithm Double Linear Pendant with Recessed Canopy By Vibia





Description

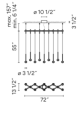
The Algorithm Double Linear Pendant, designed by Toan Nguyen, fuses beauty and geometry to create a magical expression. Hand blown glass spheres of light are arranged in two rows along a linear frame for a dramatic look. This fixture includes a recessed canopy to be installed within the ceiling. The 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.

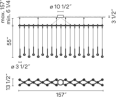
Specifications

COLOR
BODY FINISH
WATTAGE
DIMMER
DIMENSIONS
INTEGRATED LED MODULE 14 x LED/3.15W/120-277V LED
COUNTRY OF ORIGIN
Technical Information
COLOR RENDERING
LAMP COLOR
LUMENS/WATT
LINANOUS FLUX



Shown in graphite / clear







CLICK TO VIEW PRODUCT

Notes: