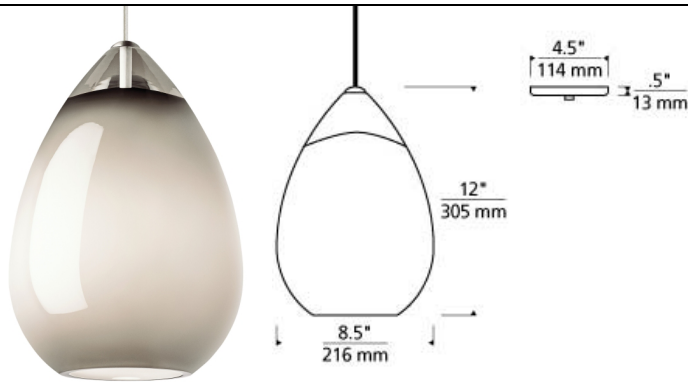


LINE - VOLTAGE PENDANTS / SUSPENSION

Alina Grande Pendant LED T20

DESCRIPTION

The clean tear dropped shape of the Alina Pendant from Tech Lighting is masterfully hand-blown in Poland to feature a beautiful draw at its crown. Skilled Polish artisans labor to mold the Alina into its signature smooth teardrop silhouette. Light is artfully diffused inside of the warm colored glass. At 7 1/2" in height, this modestly scaled pendant is the ideal size for kitchen island lighting, bath lighting flanking a vanity or installed as a modern interpretation of a chandelier in a foyer or dining room. Three contemporary glass colors include Smoke, steel Blue and White. The Alina pendant may be used in conjunction with the Monorail system to add a larger range of design concepts customization's. Rated for (1) 75 watt max, E26 medium based lamp (Lamp Not Included). LED includes 9.5 watt, 800 delivered lumens, 2700K medium base LED A19 lamp/ Dimmable with LED compatible dimmer. Fixture provided with six feet of field-cuttable cable. LED version dimmable with an LED compatible dimmer.



INSTALLATION

This product can mount to either a 4" square electrical box with round plaster ring or an octagon electrical box.

OTHER

TD includes 4.5" Round Canopy.

ACCESSORIES & OPTICAL CONTROLS

Line-voltage Swag Hook

WEIGHT

7.5-8lb / 3.4-3.63kg ±



smoke



white



steel blue

ORDERING INFORMATION

700 SYSTEM	ALIGP	COLOR	FINISH	LAMP
TD	LINE-VOLTAGE PENDANTS/SUSPENSION	K SMOKE U STEEL BLUE W WHITE	Z ANTIQUE BRONZE B BLACK S SATIN NICKEL W WHITE	NO LAMP -LED927 A19 LED 90 CRI 2700K 120V (T20/T24)



TECH LIGHTING®

7400 Linder Avenue T 847.410.4400
Skokie, Illinois 60077 F 847.410.4500

Tech Lighting, L.L.C.

700 ____ ALIGP _____

FIXTURE TYPE: _____

JOB NAME: _____

NOTES: _____



©2018 Tech Lighting, L.L.C. All Rights Reserved. The "Tech Lighting" graphic is a registered trademark of Tech Lighting, L.L.C. Tech Lighting reserves the right to change specifications for product improvements without notification.