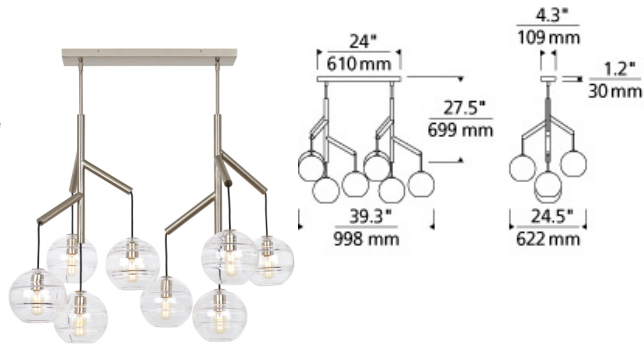


Sedona Double Chandelier



DESCRIPTION

The Sedona Double chandelier from Tech Lighting perhaps is best described as a deconstructed modern chandelier, where four glass orbs are each suspended from the sleek branchlike central hub via contrasting textured cloth covered cords to make a distinctly alluring visual statement. While each transparent clear or transparent smoke glass orb is perfectly spherical and smooth on the exterior surface, the interior surface features gradually thickening bands of glass which are artfully crafted by talented artisans to add alluring visual interest and dimension to your space. Whether you select the single, double or triple chandelier, you are sure to find a option perfect for your kitchen island lighting, dining room lighting or living room lighting application. Its two fully dimmable vintage tubular style LED lamping options are not only energy efficient, but also allow you to customize these pendant lights to your desired ambiance. Includes 3.5 watt, 300 delivered lumen, 2200K or 2700K, medium base LED vintage radio lamp. Fixture provided with five feet of variable rigid stems (includes four 12" stems & two 6" stems). Ships with 1 foot of field-cuttable black cloth cord. Dimmable with LED compatible or triac dimmer.



INSTALLATION

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

WEIGHT

16.2-16.2lb / 7.35-7.35kg ±



clear / aged brass

clear / satin nickel

ORDERING INFORMATION

700SDNMP	SHAPE OR SIZE	COLOR	FINISH	LAMP
L2	DOUBLE	C CLEAR K TRANSPARENT SMOKE	R AGED BRASS S SATIN NICKEL	-LED922 T14 LED 90 CRI 2200K 120V -LED927 T14 LED 90 CRI 2700K 120V



TECH LIGHTING®

7400 Linder Avenue T 847.410.4400
Skokie, Illinois 60077 F 847.410.4500

Tech Lighting, L.L.C.

700 SDNMP _____

FIXTURE TYPE: _____

JOB NAME: _____

NOTES: _____



©2017 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.