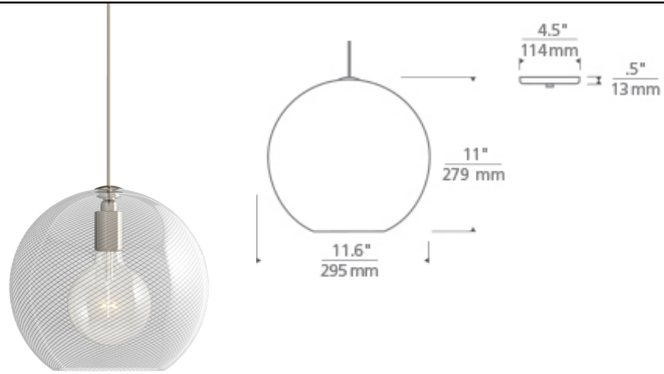


# Palestra Medium Pendant

LED T20

## DESCRIPTION

Venetian artisans work with white glass rods to meticulously create the tightly wound spiral effect that gives the Palestra Pendant by Tech Lighting its most noticeable characteristic. These artisans leverage decades of craftsmanship to create a perfectly round globe that is simply stunning. Available in three sizes, 7" (Mini), 11" (Medium) and 14" (Large) diameter, this pendant is perfect for lighting applications such as living room lighting, bedroom lighting and home office lighting. Available lamping options include energy efficient LED or no-lamp, leaving you the option to light this fixture with your preferred lamping. Rated for (1) 120 volt, 100 watt max E26 medium base lamp (Lamp Not Included). LED version includes 120 volt 12 watt, 900 delivered lumens 3000K medium base LED G40 lamp. Black and Brass finishes include 6 feet of field-cuttable black cloth cord. Satin Nickel finish ships with 6 feet of field-cuttable satin cable. Dimmable with most LED compatible ELV and TRIAC dimmers.



## INSTALLATION

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

## WEIGHT

9-9lb / 4.08-4.08kg ±



natural brass    natural brass alternate bulb    nightshade black    nightshade black alternate bulb    satin nickel    satin nickel alternate bulb

## ORDERING INFORMATION

700	SYSTEM	PALP	SHAPE OR SIZE	COLOR	FINISH	LAMP
TD	LINE-VOLTAGE PENDANTS/SUSPENSION		M	MEDIUM	OC OPAL/CLEAR	NO LAMP
					NB NATURAL BRASS B NIGHTSHADE BLACK S SATIN NICKEL	-LED930 LED MED BASE G40 80 CRI 3000K 120V



**TECH LIGHTING®**

7400 Linder Avenue    T 847.410.4400  
Skokie, Illinois 60077    F 847.410.4500

Tech Lighting, L.L.C.

700 \_\_\_\_ PALP \_\_\_\_\_

FIXTURE TYPE: \_\_\_\_\_

JOB NAME: \_\_\_\_\_

NOTES: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



©2020 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.