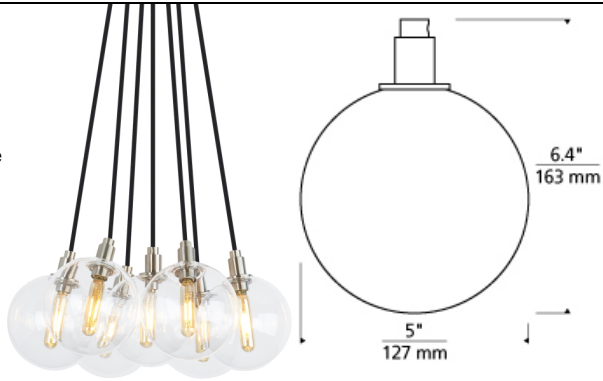


# Gambit 7-Light Chandelier

LED T20

## DESCRIPTION

The Gambit 7-Lite LED multi-port chandelier family from Tech Lighting exudes undeniable beauty and warm contemporary style through its bold use of high end mixed materials and retro-inspired, fully dimmable LED lamping. This broadly appealing contemporary design is offered in three scalable size options including 3-lite, 7-lite and 19-lite versions, and each bring a warm comforting vibe to the wildly popular socket and cord-style pendant trend. The soft curves from their seemingly delicate yet durable borosilicate glass globes make these chandeliers incredibly attractive, especially when combined with coordinating Gambit wall sconce lights also from Tech Lighting, these distinctive chandeliers are sure to add an incredibly warm allure to dining room lighting, kitchen island lighting, bathroom lighting and living room lighting applications alike. Rated for up to (7) 5 watt E12 candelabra base lamps (Lamp Not Included). LED version includes (7) 120 volt 2 watt, 160 delivered lumen (1120 total delivered lumens) 2700K, E12 base LED vintage tubular lamps. Fixture provided with 10 feet of field-cutttable 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. 18" minimum hanging height.

## WEIGHT

3.7-3.7lb / 1.68-1.68kg ±



satin nickel

## ORDERING INFORMATION

700GMBMP	SHAPE OR SIZE	COLOR	FINISH	LAMP
7	7-LITE CHANDELIER	C CLEAR	R AGED BRASS S SATIN NICKEL	NO LAMP -LED927 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 GMBMP \_\_\_\_\_

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.