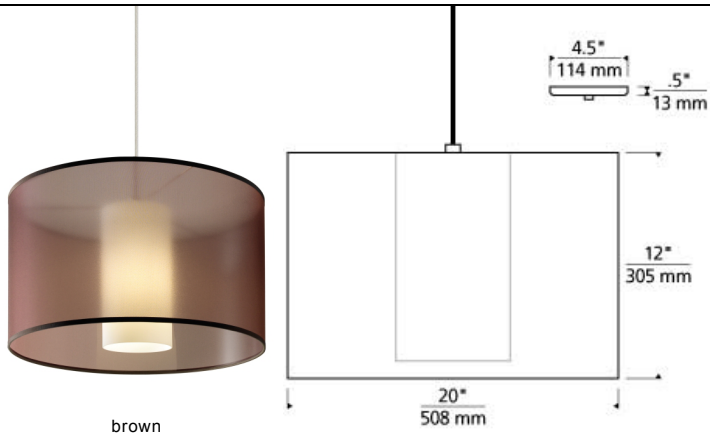


# LINE - VOLTAGE PENDANTS / SUSPENSION

## Dillon Pendant LED T20

### DESCRIPTION

The Dillon pendant from Tech Lighting features a beautiful translucent organza drum shade that surrounds an inner glass cylinder. Soft light is emitted onto surfaces below by the glass diffuser at the center of the shade. The Dillon pendant is available in two classic colors, brown and white and ships with your choice of incandescent or energy efficient LED lamping, both lamping options are fully dimmable to create the perfect ambiance for your special space. Scaling 20" in diameter and 12" in height the Dillon is the perfect contemporary pendant for use as dining room lighting, living room lighting as well as countless commercial lighting applications. Rated for (1) 75 watt max., medium base lamp (Lamp Not Included). LED includes 120 volt 9.5 watt, 800 delivered lumen, 2700K, medium base LED A19 lamp. Fixture provided with six feet of field-cuttable cable. LED version dimmable with LED compatible dimmer.



brown

### 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.  
Antique Bronze and Black Finish Only Available on TD.

### WEIGHT

5-5.5lb / 2.27-2.49kg ±



brown

white

### ORDERING INFORMATION

700 SYSTEM	DLNPW	COLOR	FINISH	LAMP
TD	LINE-VOLTAGE PENDANTS/SUSPENSION	N BROWN	Z ANTIQUE BRONZE	NO LAMP
TT	SINGLE-CIRCUIT T-TRAK	W WHITE	B BLACK S SATIN NICKEL W WHITE	-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 \_\_\_\_ DLNPW \_\_\_\_

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.