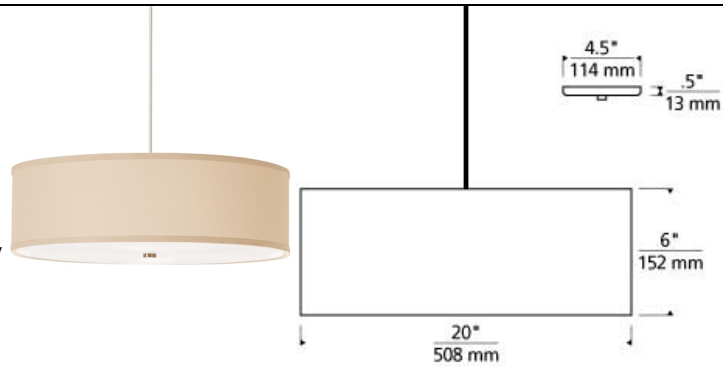


LINE - VOLTAGE PENDANTS / SUSPENSION

Mulberry Pendant LED T20

DESCRIPTION

The Mulberry Pendant light by Tech Lighting is classic and sophisticated with its short fabric drum shade and round canopy. A white glass diffuser conceals the lamping inside while providing a glare-free wash of light onto surfaces below. Also available in the Mulberry family is the Mulberry Ceiling, simply search for Mulberry Pendant to find its closest relatives. The Mulberry is available in two traditional colors, Desert Clay and White, and is finished with Satin Nickel hardware creating an overall clean, classic visual appeal. Mount this contemporary fixture in places such as hallways, bathrooms and closets. Available lamping options include energy efficient LED and no-lamp allowing you the choice to light this fixture with your preferred lamping. All LED lamping options are fully dimmable to create the desired ambiance in your special space. Rated for (4) 75 watt max E26 medium base lamp (Lamp Not Included). LED (4) 120 volt 9.5 watt, 800 delivered lumen, 2700K, medium base LED A19 lamps. Fixture is provided with six feet of field-cutttable cable. Dimmable with most LED compatible ELV and TRIAC dimmers.



white

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.

ACCESSORIES & OPTICAL CONTROLS

Line-voltage Swag Hook

WEIGHT

7-7.5lb / 3.18-3.4kg ±



desert clay

white

ORDERING INFORMATION

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



700 ____ MULP ____

FIXTURE TYPE: _____

JOB NAME: _____

NOTES: _____



©2019 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.