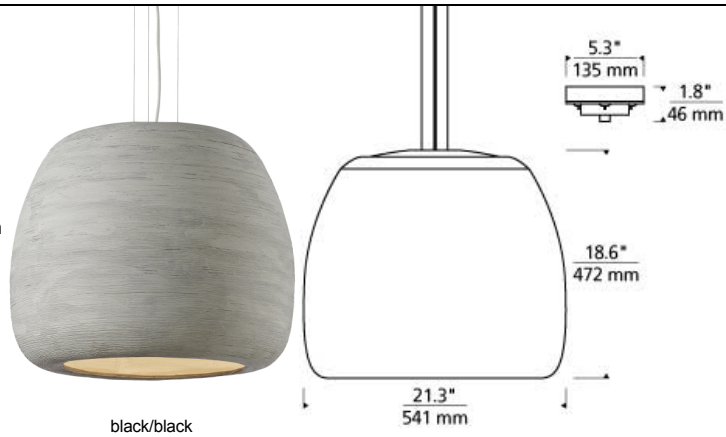


LINE - VOLTAGE PENDANTS / SUSPENSION

Karam Large Pendant LED T20

DESCRIPTION

The oversized scale and eye luring texture of the Karam pendant by Tech Lighting is an artisanal work of class. Texture and scale join forces to define this entirely ceramic made pendant. The outer walls of each over-sized shade are textured and painted by hand to create the rough and inherently unique appearance most noted to the Karam. Available in two modern colors concrete and black, the neutral color tones further detail the raw ceramic design. Due to its unexpected scale the Karam pendant is ideal for dining room lighting, kitchen island task lighting, and family room lighting applications. Available lamping options include energy efficient LED or no-lamp, leaving you the option to light this fixture with your preferred lamping. The LED option is fully-dimmable to create the desired ambiance in you special space. Large rated for (1) 150w max, E26 medium base lamp (Lamp Not Included). LED includes 19 watt, 1680 gross lumen A21 LED lamp. Provided with twelve feet field-cutttable cloth cord to match finish selection. 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 octagonal electrical box (not included).

WEIGHT

41.00-42lb / 18.6-19.05kg ±



black / black
large

concrete / white
large

ORDERING INFORMATION

700 SYSTEM	KRMP	SHAPE OR SIZE	COLOR	LAMP
TD	LINE-VOLTAGE PENDANTS/SUSPENSION	L LARGE	BB BLACK/BLACK CW CONCRETE/WHITE	NO LAMP -LED927 A21 LED 90 CRI 2700K 120V (T20/T24)



TECH LIGHTING®

7400 Linder Avenue
Skokie, Illinois 60077

T 847.410.4400
F 847.410.4500

Tech Lighting, L.L.C.

700 ____ KRMP _____

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.