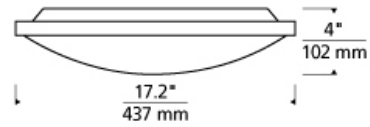


# Vance 18 Ceiling

LED ADA T20

## DESCRIPTION

The universally appealing Vance 18 LED ceiling light from Tech Lighting exudes a clean contemporary style. This ceiling light fixture features a thin, direct-mount metal body in your choice of on-trend finishes such as on-trend aged brass, stylish satin nickel and classic polished chrome to ensure coordination with virtually any interior design theme. A frosted glass diffuser effectively controls the highly capable LED light source within, which is fully dimmable to help you create the desired ambiance in suitable applications such as bedroom lighting, bathroom lighting, hallway lighting and foyer lighting. To further its appeal and utility, the Vance ceiling light is offered in three progressive sizes including 13" and 18" for standard ceiling applications, plus a large 24" diameter great for large rooms and high ceilings. Includes 33 watt, 1692 delivered lumen, 2700K or 3000K LED module. May be wall or ceiling mounted. Dimmable with low-voltage electronic or triac dimmer.



## INSTALLATION

This product can mount to either a 4" square electrical box with round plaster ring or an octagonal electrical box (not included).

## WEIGHT

4-4.5lb / 1.81-2.04kg ±



aged brass

chrome

satin nickel

## ORDERING INFORMATION

700FMVNC	SHAPE OR SIZE	FINISH	LAMP
18	18" MEDIUM	<b>A</b> AGED BRASS <b>C</b> CHROME <b>S</b> SATIN NICKEL	<b>-LED927</b> LED 90 CRI 2700K 120V <b>-LED927-277</b> LED 90 CRI 2700K 277V <b>-LED930</b> LED 90 CRI 3000K 120V <b>-LED930-277</b> LED 90 CRI 3000K 277V



**TECH LIGHTING®**

7400 Linder Avenue  
Skokie, Illinois 60077

T 847.410.4400  
F 847.410.4500

Tech Lighting, L.L.C.

700FM VNC \_\_\_\_\_

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.