

TCP's LED Vanity Bar Tube combines a modern aesthetic with long-lasting illumination for both residential and commercial applications. The vanity has an integrated, color-selectable LED which can be set at 2700K, 3000K or 4100K. The sleek design, featuring brushed nickel and durable white acrylic, comes in 24" and 32" widths to fit a variety of spaces.

Reasons to choose the Vanity Bar Tube from TCP

- Color selectable CCT (2700K/3000K/4100K)
- Long-lasting, integrated LED no bulbs to change
- Available in two popular sizes: 24" and 32"
- Brushed nickel powder coated steel with white acrylic tube
- ETL listed for damp locations (indoor)

Ideal Applications

- Residential
- Hospitality

- New Construction
- Remodeling









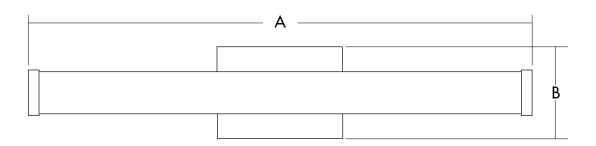
Vanity Bar Cylinder

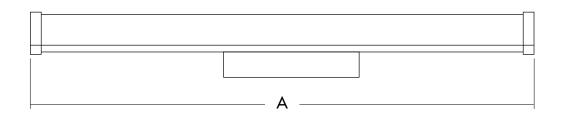
Specifications

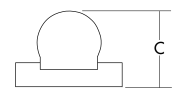
Input Line Voltage	120V
Input Line Frequency	60Hz
Wattage (W)	(24") 25W, (36") 30W
Lumens (L)	(24") 1750L, (36") 2100L
LPVV	70
Wattage equivalent	250W
CRI	

Color	2700K, 3000K, 4100K
Lamp Life (hours)	25,000
	22°C (-8°F)
Maximum Operating Temperat	ure45°C (113°F)
Environment	. Suitable for damp (indoor) locations
Certifications	cETLus
Warranty	5-year limited

Dimensions







Α	В	С	Item Number
24"	4.5"	3"	VBBVTB24INBNCCT
32"	4.5"	3"	VBBVTB32INBNCCT

Ordering Information					
ITEM #	DESCRIPTION	WATTAGE	LUMENS	TITLE 20	JA8
VBBVTB24INBNCCT	Vanity Bar Tube 24 in Brushed Nickel CCT	25	1750	Ν	Ν
VBBVTB32INBNCCT	Vanity Bar Tube 32 in Brushed Nickel CCT	30	2100	Ν	Ν







TECHNOLOGY CAST IN A BEAUTIFUL LIGHT

For over 30 years, TCP has been designing, developing and delivering energy-efficient lighting into the market. Thanks to our cutting-edge technology and manufacturing expertise, we have shipped billions of high quality lighting products. With TCP, you can count on a lighting product that is designed to meet the needs of the market - that transforms your surroundings and envelopes you in warmth - lighting that generates beauty with every flip of the switch.

Sales:	Catalog Number:
Date:	Туре:
Model:	Notes:
Project:	TCD.
Rep:	TCP we know light.™