

## 12" Linear Under Cabinet Light

The VBD-COB-24V-170L-3K-S5-1 Linear Under Cabinet Lights combine style and functionality seamlessly. Operating at 24V with a power consumption of 2W, these lights provide efficient illumination (170 lumens) and boast a high Color Rendering Index CRI (>90), ensuring accurate color representation. The sleek silver-gray design, crafted from durable aluminum, complements any decor. The lights emit a warm white glow with a color temperature of 3000K.

## **SPECIFICATIONS**



Model No:	VBD-C0B-24V-170L-3K-S5-1
Voltage:	24V DC
Wattage:	2W
Color Temperature:	3000K (Warm White)
Beam Angle:	120°
Dimmable:	Yes
Brightness:	170Lm
Rendering Index:	CRI>90
LED Type:	COB
Diffuser Material:	PC White Frosted Cover
Fixture Color:	Silver Gray
Fixture Material:	Aluminum
Installation:	Recessed/Flush Mount
IP Rating:	IP20 (Damp Locations)
Dimensions:	305mm x 17mm x 8mm (12" x 0.6" x 0.3")
Wire Length:	279.4mm (11")
Package Content:	12" Linear Under Cabinet Light 3 pcs Mounting Clips with Screws
Certificate:	ETL

## **Features:**

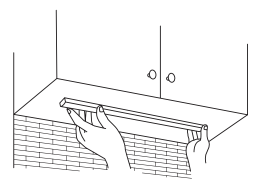
- · perates at 24V DC with a low power consumption of 2W.
- rovides efficient lighting with an output of 170 lumens.
- Ideal for various spaces, including closets, wardrobes, bookshelves, and under bathroom vanities.
- Suitable for task-oriented and accent lighting needs.
- The silver-gray design seamlessly complements any decor.
- Emits a warm white light at 3000K.

4	12" —	-
I		









## Disclaimer:

The data and information contained in this specification sheet are subject to change without notice; the ratings supplied are provided based on the product manufacturer. The information contained in this specification sheet should not be considered a warranty, expressed or implied, including, but not limited to, a warranty of merchantability or fitness for a particular purpose. In no event shall Veroboard be liable for any incidental or consequential damages resulting from the use, misuse, or inability to use the product. This exclusion applies regardless of whether such damages are sought based on breach of warranty, breach of contract, negligence, strict liability in tort, or any other legal theory.

For more information about our products and services, please visit our website: www.veroboard.com

