



# TOP BEND LED NEON FLEX 9.6W/M 24V 3000K IP68

#### VBLNF-TB-09624WW



Our VIBE, 9.6W, Top Bend, 3000K, LED IP67 Neon Flex is the ultimate, highly customisable, versatile lighting solution in commercial, retail outdoor, signage, truck & marine applications. Choose from top or side bend Neon Flex in various wattages and colour temperatures, including colour changeable RGB. Features over 24 accessories for creative execution.

### **Features & Benefits**

- Colour temp available 3000K/4000K/RGB
- Suitable for commercial, retail and signage to more specific uses such as truck and marine use
- Customisable neon flex suited to multiple applications
- IP67 rated
- 120° beam angle
- 50,000 hour lifespan
- 3 year warranty



## TOP BEND LED NEON FLEX 9.6W/M 24V 3000K IP68

## VBLNF-TB-09624WW

## **Specifications**

| SKU                      | VBLNF-TB-09624WW  |
|--------------------------|-------------------|
| Luminaire efficacy       | 62.5 lm/W         |
| Light Colour             | Warm White        |
| Wattage                  | 9.6 W             |
| Lumen output             | 600 lm            |
| IP rating                | 67                |
| CRI                      | 80                |
| Beam Angle               | 120 Degrees       |
| Width                    | 13 mm             |
| Height                   | 12 mm             |
| Lifespan                 | 50000 Hours       |
| Warranty                 | 3 Years           |
| Dimmable                 | Dimmable          |
| Constant current/voltage | Constant Voltage  |
| Mounting type            | Recessed, Surface |
| LED source               | SMD               |
| Lamp Type                | LED               |
| Dimming                  | PWM               |
| Input voltage            | 24 Volt DC        |
| Wiring method            | Hardwire          |
| Weatherproof             | Weatherproof      |
| Working temperature      | -20 to 45 degrees |
| Kelvin                   | 3000K             |
|                          |                   |



Photometric information available upon request.