



LED STRIP 9.6W/M 24VDC 3K IP54 CRI90+ 5MT 140LED/M

VBLST-096WW-54



Our 9.6W/m, 24V, Warm White, IP54 LED Strip lighting is a popular, versatile light source that will assist in creating inspiring lighting solutions. Due to being relatively inexpensive, easy to install and extremely flexible - LED strip lights are an ideal choice to enhance the mood in modern or contemporary architecture. The VIBE Range offers a huge variety of LED strip lights to choose from in different lengths, colours, and IP Ratings - with a host of accessories and aluminium extrusions to bring your design to life. Ask your VIBE Reseller about custom cut and assembly options for faster, easier installation on-site.

Features & Benefits

- High efficiency SMD LED chips
- Customisable strip suited to multiple applications
- Colour Temperature: 3000K/4000K/6000K/RGB
- IP20/IP54 rated
- 3M adhesive taper
- 120° beam angle
- 50,000 hours lifespan
- 3 years warranty ALL LED Strip must be installed on an aluminium heat dissipating surface for warranty purposes.



Specifications

Luminaire efficacy EAN 9340994023731 Light Colour Warm White Wattage 9.6 W Lumen output 1134 Im IP rating 54 CRI 90 Beam Angle 120 Degrees Cut out 50mm Cutting Intervals, Spaced 7.14mm mm Lifespan 50000 Hours Warranty 3 Years Constant current/voltage LED source Accessories VBLST-CTRL-BOX and VBLST-CTRL-DIM Lamp Type LED Dimming PWM Input voltage Veatherproof Weatherproof Working temperature -20°C ~ 45°C Kelvin		
Light Colour Warm White Wattage 9.6 W Lumen output 1134 Im IP rating 54 CRI 90 Beam Angle 120 Degrees Cut out 50mm Cutting Intervals, Spaced 7.14mm mm Lifespan 50000 Hours Warranty 3 Years Constant current/voltage LED source SMD Accessories VBLST-CTRL-BOX and VBLST-CTRL-DIM Lamp Type LED Dimming Input voltage Veatherproof Weatherproof Working temperature -20°C ~ 45°C	SKU	VBLST-096WW-54
Light Colour Warm White 9.6 W Lumen output 1134 Im IP rating 54 CRI 90 Beam Angle 120 Degrees Cut out 50mm Cutting Intervals, Spaced 7.14mm mm Lifespan 50000 Hours Warranty 3 Years Constant current/voltage LED source SMD Accessories VBLST-CTRL-BOX and VBLST-CTRL-DIM Lamp Type LED Dimming Input voltage 120 Degrees Cut out 7.14mm mm Suppose Su	Luminaire efficacy	118 lm/W
Wattage 9.6 W Lumen output 1134 Im IP rating 54 CRI 90 Beam Angle 120 Degrees Cut out 50mm Cutting Intervals, Spaced 7.14mm mm Lifespan 50000 Hours Warranty 3 Years Constant current/voltage LED source SMD Accessories VBLST-CTRL-BOX and VBLST-CTRL-DIM Lamp Type LED Dimming PWM Input voltage 24 Volt DC Wiring method Fly Leads Weatherproof Working temperature -20°C ~ 45°C	EAN	9340994023731
Lumen output IP rating CRI Beam Angle 120 Degrees Cut out 50mm Cutting Intervals, Spaced 7.14mm mm Lifespan 50000 Hours Warranty 3 Years Constant current/voltage LED source Accessories VBLST-CTRL-BOX and VBLST-CTRL-DIM Lamp Type LED Dimming Input voltage Veatherproof Weatherproof Working temperature 1134 Im 1234 Im 124 Im 125 Im 126 Im 127 Im 128 Im 128 Im 129 Im 120 Degrees Constant Cutting Intervals, Spaced 7.14mm mm 100 In	Light Colour	Warm White
IP rating CRI Beam Angle 120 Degrees Cut out 50mm Cutting Intervals, Spaced 7.14mm mm Lifespan 50000 Hours Warranty 3 Years Constant current/voltage LED source SMD VBLST-CTRL-BOX and VBLST-CTRL-DIM Lamp Type LED Dimming Input voltage 120 Degrees Dimming PWM Input voltage Fly Leads Weatherproof Working temperature 120 Degrees 130 Degrees 140 Degrees 150	Wattage	9.6 W
CRI 90 Beam Angle 120 Degrees Cut out 50mm Cutting Intervals, Spaced 7.14mm mm Lifespan 50000 Hours Warranty 3 Years Constant current/voltage Constant Voltage LED source SMD Accessories VBLST-CTRL-BOX and VBLST-CTRL-DIM Lamp Type LED Dimming PWM Input voltage 24 Volt DC Wiring method Fly Leads Weatherproof Working temperature -20°C ~ 45°C	Lumen output	1134 lm
Beam Angle Cut out 50mm Cutting Intervals, Spaced 7.14mm mm Lifespan 50000 Hours 3 Years Constant current/voltage LED source SMD VBLST-CTRL-BOX and VBLST-CTRL-DIM Lamp Type LED Dimming Input voltage VBLST-CTRL-BOX Fly Leads Weatherproof Working temperature 120 Degrees 50mm Cutting Intervals, Spaced 7.14mm mm 50000 Hours 3 Years Constant Voltage LED SMD VBLST-CTRL-BOX and VBLST-CTRL-DIM LED Fly Leads Weatherproof Weatherproof Weatherproof Veatherproof	IP rating	54
Cut out 50mm Cutting Intervals, Spaced 7.14mm mm Lifespan 50000 Hours Warranty 3 Years Constant Current/voltage LED source SMD VBLST-CTRL-BOX and VBLST-CTRL-DIM Lamp Type LED Dimming PWM Input voltage 24 Volt DC Wiring method Weatherproof Working temperature 50mm Cutting Intervals, Spaced 7.14mm mm Flours Flourise Flourise	CRI	90
Lifespan 50000 Hours Warranty 3 Years Constant current/voltage SMD Accessories VBLST-CTRL-BOX and VBLST-CTRL-DIM Lamp Type LED Dimming PWM Input voltage 24 Volt DC Wiring method Fly Leads Weatherproof Working temperature -20°C ~ 45°C	Beam Angle	120 Degrees
Warranty Constant current/voltage LED source Accessories Lamp Type Dimming Input voltage Velstr-CTRL-BOX and VBLST-CTRL-DIM LED Dimming PWM Input voltage Velstr-CTRL-DIM LED Velstr-CTRL-BOX and VBLST-CTRL-DIM LED Velstr-CTRL-DIM LED Velstr-CTRL-DIM LED Velstr-CTRL-DIM LED Velstr-CTRL-DIM LED Velstr-CTRL-DIM LED Velstr-CTRL-DIM LED Velstr-CTRL-BOX and VBLST-CTRL-BOX and VBLST-CTRL-DIM LED Velstr-DIM LED Velstr-CTRL-DIM LED Velstr-CTRL-BOX and VBLST-CTRL-BOX and VBLST-CTR	Cut out	
Constant current/voltage LED source Accessories Lamp Type Dimming Input voltage Velst-CTRL-BOX and VBLST-CTRL-DIM LED PWM Input voltage Velst-CTRL-DIM LED Velst-CTRL-BOX and VBLST-CTRL-BOX and VBLST-CTRL-DIM LED Velst-CTRL-DIM LED Velst-CTRL-DIM	Lifespan	50000 Hours
current/voltage LED source Accessories Lamp Type Dimming Input voltage VBLST-CTRL-BOX and VBLST-CTRL-DIM LED Dimming PWM Input voltage 24 Volt DC Wiring method Weatherproof Weatherproof Working temperature Constant Voltage SMD VBLST-CTRL-BOX and VBLST-CTRL-DIM LED PWM Input voltage 24 Volt DC Veatherproof Veatherproof Veatherproof Veatherproof	Warranty	3 Years
Accessories VBLST-CTRL-BOX and VBLST-CTRL-DIM Lamp Type LED Dimming Input voltage Value of the point of		Constant Voltage
Accessories CTRL-DIM Lamp Type LED Dimming Input voltage Viring method Weatherproof Working temperature CTRL-DIM LED PWM 24 Volt DC Wiring method Fly Leads Weatherproof Weatherproof Working temperature	LED source	SMD
Dimming PWM Input voltage 24 Volt DC Wiring method Fly Leads Weatherproof Weatherproof Working temperature -20°C ~ 45°C	Accessories	
Input voltage 24 Volt DC Wiring method Fly Leads Weatherproof Working temperature -20°C ~ 45°C	Lamp Type	LED
Wiring method Fly Leads Weatherproof Working temperature -20°C ~ 45°C	Dimming	PWM
Weatherproof Working temperature -20°C ~ 45°C	Input voltage	24 Volt DC
Working temperature -20°C ~ 45°C	Wiring method	Fly Leads
3 1	Weatherproof	Weatherproof
Kelvin 3000K	Working temperature	-20°C ~ 45°C
	Kelvin	3000K



Photometric information available upon request.