



VBLST-144CW-COB20



Our 14.4W, 24V, 4000K VIBE COB LED Strip delivers superb continuous, seamless light output. Using VIBE COB LED Strip Lighting compared to standard SMD LED Strip Lighting allows you to use no profile (aluminium backing recommended) OR any one of our profile options on a variety of surfaces without unsightly shadowing. Supplied in 5m rolls or ask your reseller for custom cut and assembly options. Available in a Cool White & Warm White and with a colour rendering of CRI 90, colours are accurate for a more vibrant project finish.

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.

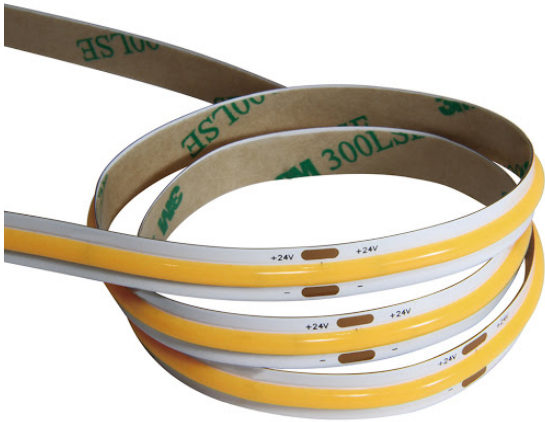


Specifications

SKU	VBLST-144CW-COB20
Luminaire efficacy	122.5
EAN	9340994024578
Light Colour	Cool White
Wattage	14.4
Lumen output	1764
IP rating	20
CRI	90
Beam Angle	120
Cut out	50mm Cutting Intervals, Spaced 7.14mm
Length	5000
Width	8
Height	2
Lifespan	50000
Warranty	3
Accessories	VBLST-CTRL-BOX and VBLST-CTRL-DIM
Lamp Type	LED
Input voltage	24 Volt DC
Weatherproof	Indoor Use Only
Kelvin	4000K



Photometric information available upon request.



LED COB STRIP

VBLST-096WW-COB20



Our 9.6W, 24V, 3000K VIBE COB LED Strip delivers superb continuous, seamless light output. Using VIBE COB LED Strip Lighting compared to standard SMD LED Strip Lighting allows you to use no profile (aluminium backing recommended) OR any one of our profile options on a variety of surfaces without unsightly shadowing. Supplied in 5m rolls or ask your reseller for custom cut and assembly options. Available in a Cool White & Warm White and with a colour rendering of CRI 90, colours are accurate for a more vibrant project finish.

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

SKU	VBLST-096WW-COB20
Luminaire efficacy	75
EAN	9340994023045
Light Colour	Warm White
Wattage	9.6
Lumen output	720
IP rating	20
CRI	90
Beam Angle	120
Length	5000
Width	8
Height	2
Lifespan	50000
Warranty	3
Constant current/voltage	Constant Voltage
LED source	SMD
Lamp Type	LED
Dimming	PWM
Input voltage	24 Volt AC
Wiring method	Fly Leads
Weatherproof	Indoor Use Only
Working temperature	-20°C ~ 45°C
Kelvin	3000K



Photometric information available upon request.



LED COB STRIPS

VBLST-096CW-COB20



Our 9.6W, 24V, 3000K VIBE COB LED Strip delivers superb continuous, seamless light output. Using VIBE COB LED Strip Lighting compared to standard SMD LED Strip Lighting allows you to use no profile (aluminium backing recommended) OR any one of our profile options on a variety of surfaces without unsightly shadowing. Supplied in 5m rolls or ask your reseller for custom cut and assembly options. Available in a Cool White & Warm White and with a colour rendering of CRI 90, colours are accurate for a more vibrant project finish.

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.

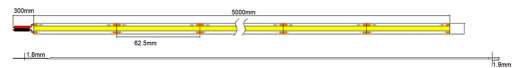


Specifications

SKU	VBLST-096CW-COB20
Luminaire efficacy	80
EAN	9340994023052
Light Colour	Cool White
Wattage	9.6
Lumen output	770
IP rating	20
CRI	90
Beam Angle	120
Length	5000
Width	8
Height	2
Lifespan	50000
Warranty	3
Constant current/voltage	Constant Voltage
LED source	SMD
Lamp Type	LED
Dimming	PWM
Input voltage	24 Volt DC
Wiring method	Fly Leads
Weatherproof	Indoor Use Only
Working temperature	-20°C ~ 45°C
Kelvin	4000K



Dimensional Drawings



Photometric information available upon request.