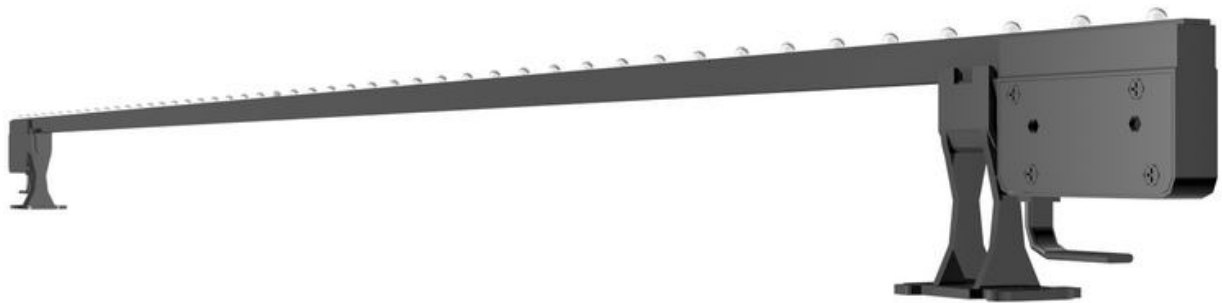


# LED Video Bar

**-Your LED Sculpture!**



The LED video bar is designed for architectural integration, thanks to its slim surface, water-proof design and unique mechanical concept. Fast and easy fit-in fit-out. The bar can be easily fixed on building wall, ceiling, trade show, booth...

Architects, engineers and interiors designers can design and create new digital and innovative visual experiences with the innovative LED video bar.

# Specifications

<b>Model No.</b>	LVB15	LVB31
<b>Pixel pitch</b>	15.625mm	31.25 mm
<b>Resolution</b>	96*1/pc	48*1/pc
<b>Pixel density</b>	96 pixels/pc	48 pixels/pc
<b>Brightness</b>	3 cd/pixel; 5000 nit	3 cd/pixel; 3000 nit
<b>Power consumption</b>	Avg. 4 W/pc; Max.12 W/pc	Avg. 0.8 W/pc; Max.3 W/pc
<b>IP rating</b>	IP 65	
<b>Refresh rate</b>	1920 Hz	
<b>Color depth</b>	12 Bit	
<b>Viewing angle</b>	Horizontal 120°; Vertical 100°	
<b>LED lifetime</b>	50,000 hrs (50% brightness)	
<b>Operational temperature</b>	-30°C ~ +45°C / -22°F ~ +113°F	
<b>Operational humidity</b>	10%~90%	
<b>Input voltage</b>	100~240V / 50~60Hz	
<b>Dimensions</b>	1500*80*15 mm / 59.1*3.2*0.6 inch (W*H*D)	
<b>Frame material</b>	aluminium	
<b>Weight</b>	0.52 kg (1.15 lb)/pc	0.48 kg (1.06 lb)/pc