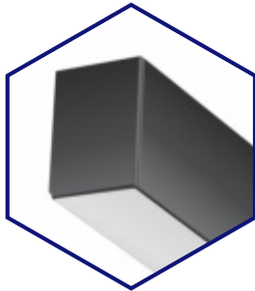
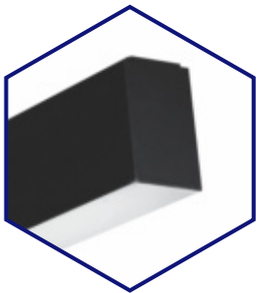


Zevo-50

*SUSPENDED
LINEAR LIGHT*



Application Areas



OFFICES



BANKS



HEALTHCARE



RETAIL



EDUCATIONAL
INSTITUTE



COMMON
AREA



Zevo-50

SUSPENDED LINEAR LIGHT

This distinctive LED pendant light features a slim aluminium profile that delivers clean, continuous lines and clear illumination for commercial, hospitality, and residential spaces. Its modern high-efficiency LEDs and refined design ensure an excellent light-output-to-power ratio.

Luminaire Details

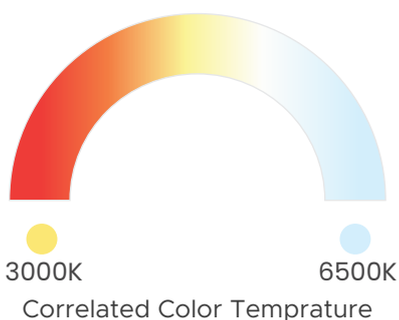
Product Name	: Zevo-50
Product Type	: SMD Linear Light
LED Type	: SMD
Fixture Type	: Suspended
Dimmable	: 0-10V, DALI, Phase-Cut

Luminaire Source Details

Light Emission	: Indoor Space Lighting
Source Brand	: Bridgelux / Seoul
CRI	: ≥80
McAdam Binning	: Step 5

Luminaire Housing

Body	: Extruded Aluminium
Reflector	: No
Diffuser Type	: Milky
Operating Temperature	: -10° to 50° C
Humidity	: RH 10-90 %
IP Rating	: IP20



Ingress Protection
IP20

LM
79

LM
80

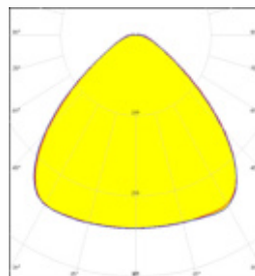
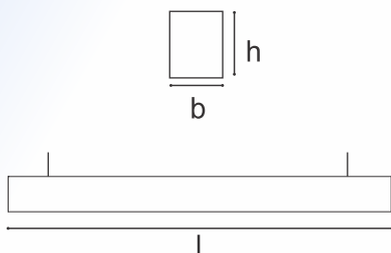
TM
21

Technical Specifications

Wattage	20W	40W	50W	60W
Product Code	ZVO-SLL50-20	ZVO-SLL50-40	ZVO-SLL50-50	ZVO-SLL50-60
Nominal Input Voltage	240V AC, 50Hz	240V AC, 50Hz	240V AC, 50Hz	240V AC, 50Hz
Luminous Flux	1800*	3600*	4500*	5400*
Color Temperature	6500K/4000K/3000K	6500K/4000K/3000K	6500K/4000K/3000K	6500K/ 3000K
CRI	≥80	≥80	≥80	≥80
P.F.	>0.95	>0.95	>0.95	>0.95
THD	<10%	<10%	<10%	<10%
Surge Protection	Up to 4KV	Up to 4KV	Up to 4KV	Up to 4KV
IP Rating	IP20	IP20	IP20	IP20
Beam Angle	120°	120°	120°	120°
Mounting	Suspended	Suspended	Suspended	Suspended
Fixture Color	White/Black	White/Black	White/Black	White/Black
Dimensions(mm)(Ø)	600x50x70	1200x50x70	1500x50x70	1800x50x70
Shape	Linear	Linear	Linear	Linear

Wattage	80W
Product Code	ZVO-SLL50-80
Nominal Input Voltage	240V AC, 50Hz
Luminous Flux	7200*
Color Temperature	6500K/4000K/3000K
CRI	≥80
P.F.	>0.95
THD	<10%
Surge Protection	Up to 4KV
IP Rating	IP20
Beam Angle	120°
Mounting	Suspended
Fixture Color	White/Black
Dimensions(mm)(Ø)	2400x50x70
Shape	Linear

Line Diagram



Photometric Details