



Beam Adjustable Series



Elevate your lighting design with WareLight's Direct/Indirect Suspended Linear Fixtures with selectable wattage and color temperature for maximum versatility. Designed for both performance and aesthetics, this fixture is ideal for offices, commercial spaces, and architectural environments seeking a balance of form and function. It is available in sleek black, white, or silver finishes to match a range of modern interiors. For added design flexibility, we also offer premium wood finish options that bring warmth and a natural touch to your space. Additionally, acoustic panel upgrades are available, helping reduce ambient noise while maintaining a clean, contemporary look—perfect for open-plan offices or collaborative workspaces.

Specifications

CRI	>80	Beam Angle	100°
Light Source	LED	Mounting Options	Suspended, Wall Mount, or Recessed
Dimmable	0-10v	Operating Temperature	-20° C to 40° C (-4° F to 104° F)
CCT	Selectable 30/35/40/50K	Linkable	*Continuous run and custom pattern up to 600W
Wattage	Selectable 15W-100W	Lens	Polycarbonate
LPW	110	Size	2FT, 4FT, 6FT & 8FT
Lumens	1,650-11,000	Finish	Black, White, Silver, Acoustic or Wood
Voltage	120-277V	Warranty	5 Years
Ratings and Certifications	cULus, DLC Premium, Damp Location		

*Acoustic and Wood Finish are not linkable.



Order Information

Linear Architectural Beam G3				Ex: BEAMLED4-ADJ-DID-50W-4CT-DMV-WH-G3				
Series	Length	Selectable	Light	Wattage	CCT Select	Dimming/Voltage	Finish	Generation
BEAMLED	2 2 Foot	ADJ Adjustable up/down light %	DID Direct/Indirect (up and down light)	30W			WH white	G3
	4 4 Foot			50W	4CT 3000K 3500K 4000K 5000K	DMV 0-10v dimming 120-277v	BK black	
	6 6 Foot			75W			SV Silver *4' and 8' Only	
	8 8 Foot			100W				

Mounting Options

Name	Part #	Description
Suspended (Included)	(blank)	10' aircraft cable kit, with color match canopy covers for drop ceiling or open ceiling applications.
Wall Mount Kit	WMK	Designed for secure horizontal mounting to vertical surfaces.
T-Bar Mount Kit	TBSMK	Easily recess linear fixtures into standard T-bar ceiling grids
Mud Flange Kit	MFK	Allows recessed installation with a clean, flangeless appearance in drywall ceilings.
Recessed Flange Kit	RFK	Provides a recessed mounting with a visible trim flange

*Acoustic & wood available with suspension mounting only.

Performance Chart

Item	Wattage	Lumens	Efficacy	CRI
BEAMLED2-ADJ-DID-30W-4CT-DMV-[BK,WH]-G3	15/20/25/30W	1,650/2,200/2,750/3,300	110	>80
BEAMLED4-ADJ-DID-50W-4CT-DMV-[BK, WH, SV]-G3	20/30/40/50W	2,200/3,300/4,400/5,500	110	>80
BEAMLED6-ADJ-DID-75W-4CT-DMV-[BK, WH]-G3	30/45/60/75W	3,300/4,950/6,600/8,250	110	>80
BEAMLED8-ADJ-DID-100W-4CT-DMV-[BK, WH, SV]-G3	40/60/80/100W	4,400/6,600/8,800/11,000	110	>80



INDUSTRIAL AND COMMERCIAL
LIGHTING MFR SINCE 2003

PROJECT NAME
ITEM #
Fixture Schedule
Notes

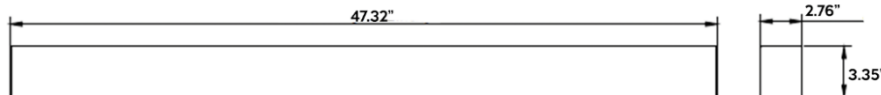
Dimensions

Item	Length	Width	Height	Weight
BEAMLED2-ADJ-DID-30W-4CT-DMV-[BK,WH]-G3	23.9"	2.76"	3.35"	4.18 lbs.
BEAMLED4-ADJ-DID-50W-4CT-DMV-[BK, WH, SV]-G3	47.4"	2.75"	3.35"	8.4 lbs.
BEAMLED6-ADJ-DID-75W-4CT-DMV-[BK, WH]-G3	70.71"	2.76"	3.35"	9.36 lbs.
BEAMLED8-ADJ-DID-100W-4CT-DMV-[BK, WH, SV]-G3	94.4"	2.75"	3.35"	14.3 lbs.

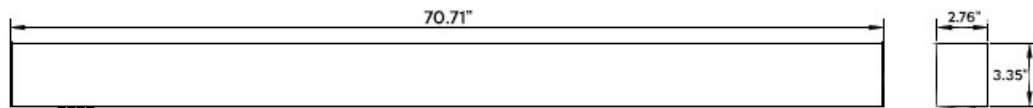
BEAMLED2



BEAMLED4



BEAMLED6



BEAMLED8





Connector Options

L



X



Y



T



V



Our Linear Architectural Beam series fixtures are now available with innovative connector pieces that let you arrange them in a practically limitless selection of shapes, configurations, and even patterns.



Item	Joint Type	Dimensions	Weight
BEAM-4CCT-L-CNTR-[BK,WH]-G2	L	5.79" L x 5.79" W x 3.35" H	1.1 lbs
BEAM-4CCT-X-CNTR-[BK,WH]-G2	X	8.82" L x 8.82" W x 3.35" H	2.2 lbs
BEAM-4CCT-Y-CNTR-[BK,WH]-G2	Y	7.91" L x 6.85" W x 3.35" H	1.1 lbs
BEAM-4CCT-T-CNTR-[BK,WH]-G2	T	8.82" L x 5.79" W x 3.35" H	1.76 lbs
BEAM-4CCT-V-CNTR-[BK,WH]-G2	V	8.13" L x 8.13" W x 3.35" H	1.65 lbs



Finish/Lens Options

Finish	Description	
Black	Tailor your fixture's appearance with our three distinct color options; Black, White, or Silver.	
White	Designed to complement a variety of aesthetics – whether you're aiming for a sleek industrial look, a clean neutral appearance or a contemporary feel.	
Silver		
Acoustic Finish	Description	
[4',8'] BEAMLED-ACOUSTIC-KIT-Dark Gray	Reduce noise and enhance visual comfort with our Acoustic Panels, designed specifically for LED suspended linear fixtures. Crafted from high-density PET fiber material, these panels effectively absorb sound while adding a sleek, modern touch to your space. Available in dark gray, gray, or royal blue finishes, they integrate seamlessly with your fixture for a polished look.	
[4',8'] BEAMLED-ACOUSTIC-KIT-Gray		
[4',8'] BEAMLED-ACOUSTIC-KIT-Blue		
Wood Finish	Description	
4' BEAMLED-CLOSED-WOOD-KIT-NATURAL	Add warmth and natural elegance to your lighting design with our premium wood finish options, available in Natural (Light) and Teak (Dark). These high-quality finishes bring a sophisticated, organic aesthetic to our suspended linear fixtures, making them ideal for modern offices, retail spaces, or hospitality environments seeking a refined architectural touch.	
4' BEAMLED-CLOSED-WOOD-KIT-TEAK		
Lens	Description	
LOUV	Designed to control glare and improve visual comfort. Ideal for environments where visual clarity and reduced light spill are critical, the louver lens features a grid-like structure that directs light downward, minimizing off-angle brightness and enhancing beam control.	



INDUSTRIAL AND COMMERCIAL
LIGHTING MFR SINCE 2003

PROJECT NAME
ITEM #
Fixture Schedule
Notes

Compatible Dimmer List

Brand	Model
Lutron	DVSTV-WH Diva 8 Amp 3-way/Single-Pole 0-10V Dimmer
Eaton	Controls DF10P-C1 Decorator 0-10V Dimmer
Cooper	SF10P-W Slide 0-10V Dimmer
LuxDrive	Dimming Control - 0-10V Low Voltage Wall Mount
Lutron	DVTW-WH Diva 30mA Single Pole 0-10V Fluorescent
Leviton	DS710-10Z

Direct/Indirect Light Adjustment Options

	BEAMLEDX-ADJ-DID-XXW-4CT-DMV-G3
Up/Down Adjustments	0% Up and 100% Down
	30% Up and 70% Down
	40% Up and 60% Down
	50% Up and 50% Down
Up/Down CCT Selections**	3000K-3500K-4000K-5000K
	**Up and down can be controlled independently

X represents length and XX represents wattage.

