

# Linear Continuous



<b>SERIES</b>	LW-EB
<b>MODEL</b>	LC
<b>LUMEN OUTPUT + CONSUMPTION</b>	<p><b>Direct</b> LO: 650 lm/ft   6.2 W/ft   115.4 lm/W ST: 1000 lm/ft   9.5 W/ft   110.2 lm/W HI: 1514 lm/ft   14.4 W/ft   104.9 lm/W</p> <p><b>Indirect</b> LO: 726.2 lm/ft   6.2 W/ft   128.9 lm/W ST: 1117.2 lm/ft   9.5 W/ft   123.1 lm/W HI: 1691.5 lm/ft   14.4 W/ft   117.2 lm/W 3500K, 90 CRI shown +/- 5% based on optics and CCT See parameters B/9 for more information</p>
<b>POWER INPUT</b>	110-277V AC   50/60 Hz
<b>WEIGHT</b>	<2 lbs per foot   <3 kg per metre
<b>OPTICS</b>	<p><b>Direct:</b> Lambertian, Oval, Wide, Extra Wide, Asymmetric</p> <p><b>Indirect:</b> Lambertian, Batwing Wide, Batwing Extra Wide, Asymmetric</p>
<b>SUSPENSION</b>	Adjustable up to specified length Standard: 5 ft   152 cm
<b>MANUFACTURED IN</b>	Toronto, ON, Canada
<b>WARRANTY</b>	10 year life cycle support 5 year warranty on parts Reclamation program available
<b>CERTIFICATIONS</b>	     

aaline's Linear Continuous (LW-EB-LC) system is made for long runs of uninterrupted illumination through modular design. This system of virtually infinite coverage can be specified with various optic selection for both direct and indirect light distribution.

OPEN ONLINE PRODUCT CONFIGURATOR



PROJECT

LIGHT TYPE

QUANTITY

Product design at aaline is continuously refined to uphold the highest quality standards. We reserve the right to change specifications, contact us for the latest information. Final specifications and material selections will be confirmed at the shop drawing stage.

# Linear Continuous

## PRODUCT SPECIFICATION | FOURTH GENERATION

• PRODUCT STANDARD | + PRODUCT UPGRADE

### LW-EB-LC-

01 02 03/04 05 06 07 08 09 10 11 12 13 14 15 16 17/18 19 20

PARAMETER	CODE	DESCRIPTION	CONDITIONALS	NOTES
01. SERIES	LW-EB	Linear Embedded		
02. MODEL	LC	Continuous		
03. LENGTH [L]		Total Length in Feet   Min. 5' Increments of 1'		Final length confirmed in shop drawings
04. LIGHT DISTRIBUTION	DN UP DU +	Direct Indirect Direct + Indirect		
05. DRIVER	I R	Integrated Remote	Coaxial cable standard subject to change based on power requirements and specified length	Confirmed in shop drawings
06. CIRCUIT	1C 2C +	1 Circuit 2 Circuit	For DU light distribution only	
07. DIMMING	010 • 020 DALI +	0-10V TRIAC/ELV DALI	For R drivers only	Reduced warranty, see System Summary
08. LUMEN OUTPUT DIRECT	LO ST • HI +	650 lm/ft   6.2 W/ft   115.4 lm/W 1000 lm/ft   9.5 W/ft   110.2 lm/W 1514 lm/ft   14.4 W/ft   104.9 lm/W		3500K, 90 CRI shown +/- 5% based on optics and CCT See parameters 8/9 for more information
09. LUMEN OUTPUT INDIRECT	LO ST • HI +	726.2 lm/ft   6.2 W/ft   128.9 lm/W 1117.2 lm/ft   9.5 W/ft   123.1 lm/W 1691.5 lm/ft   14.4 W/ft   117.2 lm/W	Parameter 09 for DU light distribution only	3500K, 90 CRI shown +/- 5% based on optics and CCT See parameters 8/9 for more information
10. OPTICS DIRECT	LB • OV + WW + XW + AS +	Lambertian Oval   ~40° + 100° Wide   ~70° + 100° Extra Wide   ~110° + 100° Asymmetric		
11. OPTICS INDIRECT	LB BW • BX AS	Lambertian Batwing Wide   ~145° + 100° Batwing Extra Wide   ~165° + 130° Asymmetric	Parameter 11 for DU light distribution only	
12. COLOUR TEMP	27K 30K 35K 40K	2700K   Warm White   90+ CRI 3000K   Soft White   90+ CRI 3500K   Natural White   90+ CRI 4000K   Cool White   90+ CRI		
13. WOOD	WAL OAK CHR MPL ASH EGW	Walnut White Oak Cherry Hard Maple White Ash Engineered Wood		End caps match
14. WOOD FINISH: CLEAR	CFST • CFDO + CFEC	Clear Finish Satin Danish Oil ECO Coat   Zero VOC		End caps match Clear finish on EGW will have live edge visible
WOOD FINISH: PAINTED	PFBK PFWH PFX +	Painted Finish Satin Black Painted Finish Satin White Painted Finish Custom	For ASH and EGW wood types only	End caps match

# Linear Continuous

## PRODUCT SPECIFICATION | FOURTH GENERATION

• PRODUCT STANDARD | + PRODUCT UPGRADE

LW-EB-LC-

01 02 03/04 05 06 07 08 09 10 11 12 13 14 15 16 17/18 19 20

PARAMETER	CODE	DESCRIPTION	CONDITIONALS	NOTES
15. FENIX [OPTIONAL]	FXBK + FXVC + FXBF + FXGB + FXNI + FXXX +	Bianco Kos Verde Comodoro Blu Fes Grigio Bromo Nero Ingo Custom		Applied to sides of fixture
16. CANOPY COLOUR	WH • BK XX +	White Black Custom		
17. CABLE COLOUR	W • B C	White Black Clear Jacket with Silver Core	For <b>I</b> drivers only For <b>I</b> drivers only For <b>R</b> drivers only	
18. CABLE LENGTH		In Feet 5' standard •   6' and above +		On-site adjustable
19. MOUNTING	IN • JB TB PO	Integrated Junction Box T-Bar Support Power Over Cable	For <b>I</b> drivers only For <b>I</b> drivers only For <b>I + R</b> drivers For <b>R</b> drivers only	For 15/16" t-bar width
20. CANOPY HARDWARE	MI • MA	Minimal Match	Parameter <b>21</b> for <b>JB</b> mounting type only	

### CUSTOM NOTES