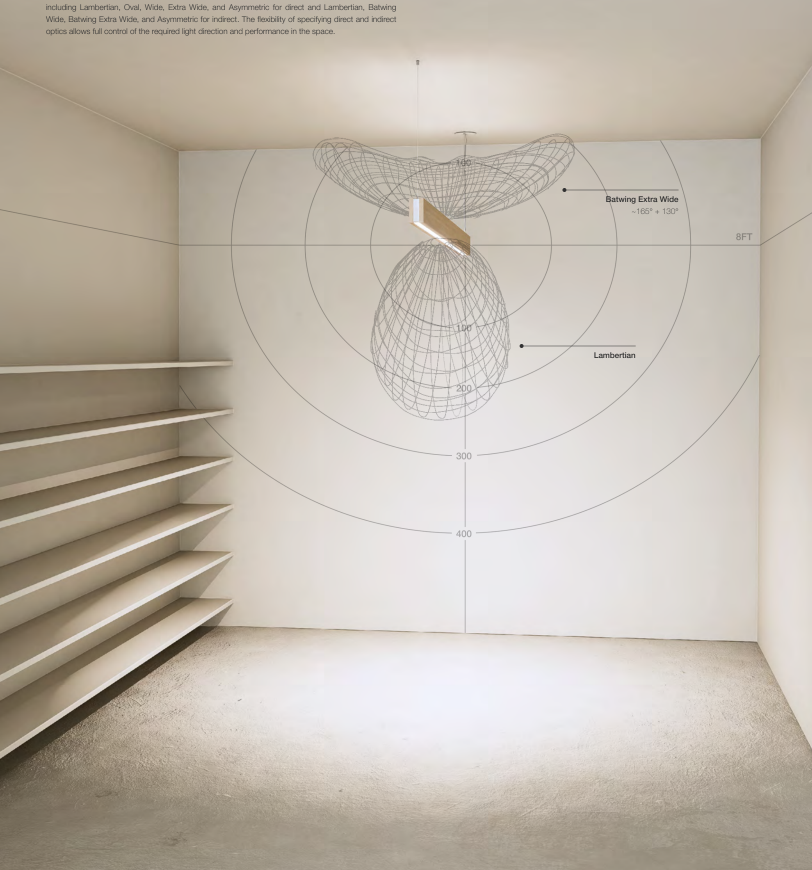


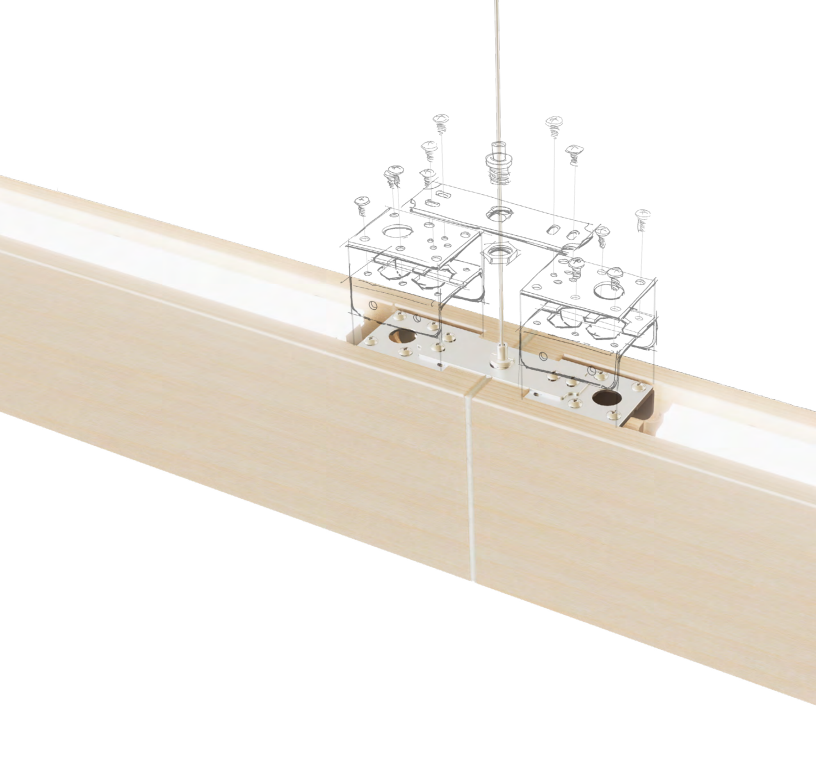
# Optics for Any Occasion.

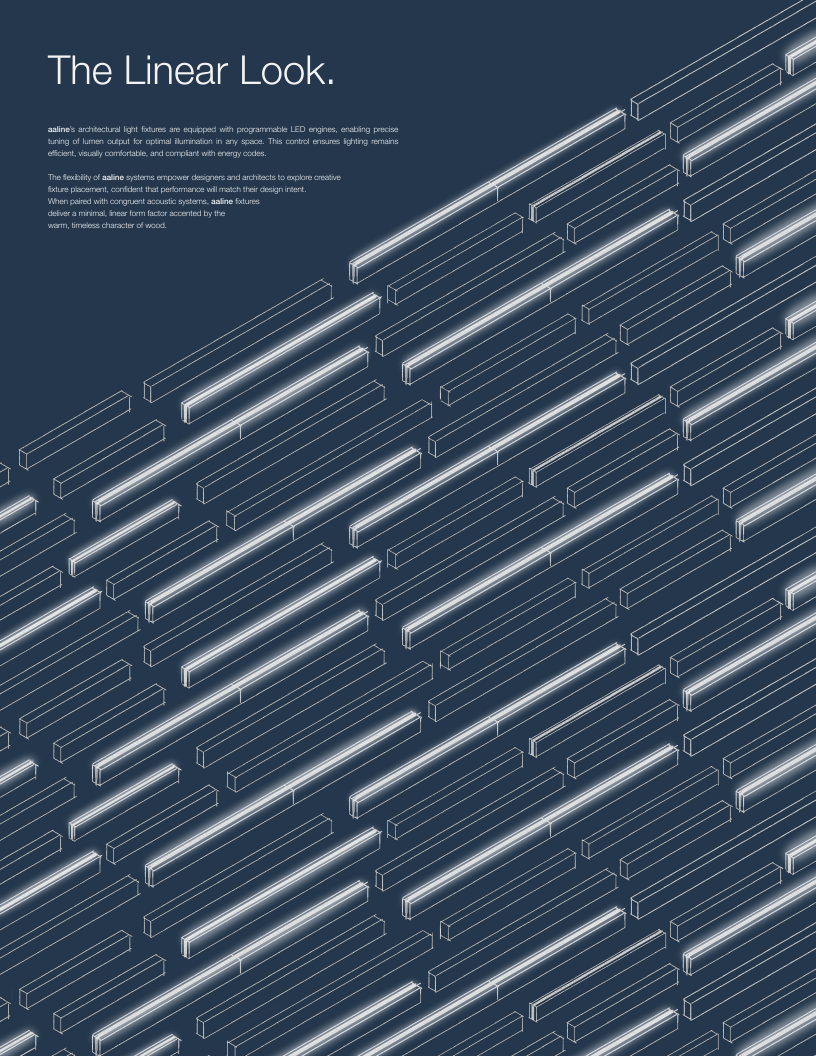
The Linear Continuous offers various optic selection for both direct and indirect light distribution including Lambertian, Oval, Wide, Extra Wide, and Asymmetric for direct and Lambertian, Batwing



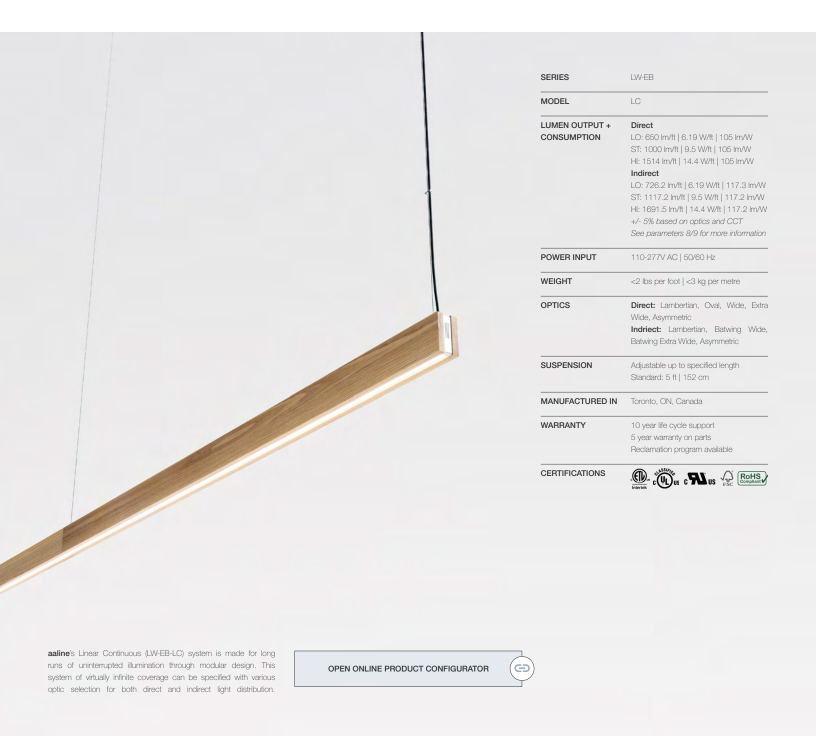
## Design Without Limits.

adline's Linear Continuous fixture delivers virtually uninterrupted illumination with no restrictions on length. Engineered as a modular system, each section is manufactured at 8 ft and under for ease of handling and streamlined installation. Modules connect with precision-engineered joints and adjustable hardware, enabling perfect alignment and visually continuous runs of any length. This design gives architects and lighting designers the freedom to execute ambitious, large-scale projects without compromising on consistency, practicality, or performance.









QUANTITY



LIGHT TYPE

**PROJECT** 



### SYSTEM SUMMARY

CONSTRUCTION +

aaline's Linear Continuous is constructed of two precision machined wood bodies using CNC technology that house the internal LED system. All wood materials are selection-cut, FSC-certified hardwood supplied locally to our studio. We are also able to work with custom wood types upon request. Contact us on our website for material samples.

LED SYSTEM

Premium aaline LEDs and heatsink to achieve excellent thermal management for direct and indirect light distribution. Available in 2700K, 3000K, 3500K, and 4000K in 90 CRI. See parameters 8-9 for more information.

ELECTRICAL

aaline's architectural light fixtures are equipped with programmable drivers for precise tuning of lumen output per request. Drivers can be specified as integrated or remote. Standard 120-277 VAC constant current driver includes specified dimming type: 0-10V, TRIAC/ELV, or DALI. Standard cable length provided is 5 ft. Power drop required ever 16°, to be confirmed at shop drawing stage and dependent on custom lumen output requirements.

**OPTICS** 

The Linear Continuous is equipped with optics selection for direct and indirect light distributions. This includes: Lambertian, Oval, Wide, Extra Wide, and Asymmetric. Standard indirect optical distribution is Batwing Wide with options including Lambertian, Batwing Extra Wide, and Asymmetric. Lambertian material: PET. Lens material: PMMA. See parameters 10-11 for more information.

**FINISHES** 

aaline fixtures are finished with a clear satin lacquer as standard. Danish Oil and ECO Coats (Zero VOC) are also available. Painted finishes include satin black, satin white, or custom paint finishes/stains upon request. We also offer FENIX NTM as a premium fixture laminate finish for an anti-fingerprint, scratch resistant, super matte finish. See parameters 13-16 for more information.

MOUNTING

Dependent on the selected driver, we offer various mounting options to best suit your vision, from new-build to retrofit projects. Each fixture comes with a canopy kit including powered and non-powered canopy hanging hardware in the selected finish. See parameters 17-19 for more information.

MAINTENANCE + CARE

aaline fixtures are rated to be installed and operated in dry or damp indoor locations only. Fixture operation in environments beyond this specification voids the warranty and may damage the product or adversely impact fixture life, lumen output, and colour consistency. Wipe with a damp rag occasionally to keep product dust-free.

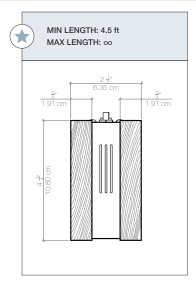
WARRANTY + CERTIFICATIONS

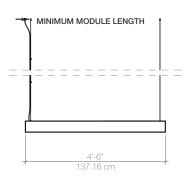
10 year life cycle support available on most products. Technology components come with 3rd party warranty of 10,000 hours or 5 years on parts only. TRIAC/ELV systems have a reduced warranty of 2 years. We offer parts and repair instructions under our Right to Repair initiative. All **aaline** systems must be installed only by a certified electrician or a professional with technical knowledge of local electrical and building code. Unauthorized servicing or improper installation/use of the product invalidate any claims or warranties.

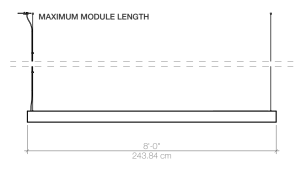
This system is ETL listed to U.S. and Canadian safety standards and incorporates UL Recognized components for proven electrical safety and performance. The fixture is manufactured in compliance with RoHS requirements, ensuring it is free from hazardous substances, and packaged using FSC-certified materials sourced from responsibly managed forests.

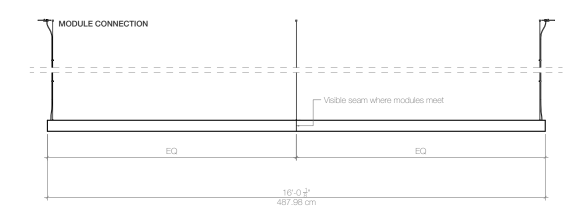


### 03. LENGTH [L]









### 04. LIGHT DISTRIBUTION



DN Down Direct

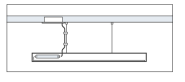


UP Up Indirect

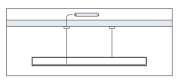


DU +
Down + Up
Direct + Indirect

### 05. DRIVER



Integrated
Driver is inside the light fixture



Remote

Driver is in a remote location



### 06/07. CIRCUIT/DIMMING



Click here for more on dimming compatibility

### LUMEN OUTPUT DIRECT/INDIRECT



1 Circuit

All light distributions are controlled together







2C

2 Circuit

Direct and indirect light distributions are controlled separately

### 10. OPTICS DIRECT



Lambertian



xw + Extra Wide



Oval -40° + 100°



	<b>†</b>	



Wide



AS+ Asymmetric

LIGHT DIST.	OPTICS	CCT	LO [6.19 W/FT]		ST [9.53 W/FT]		HI [14.43 W/FT]	
			LM/FT	W/FT	LM/FT	W/FT	LM/FT	W/FT
DIRECT	LB	2700K	624	100.81	960	100.73	1453.44	100.72
	Lambertian	3000K	637	102.91	980	102.83	1483.72	102.82
		3500K	650	105.01	1000	104.93	1514	104.92
		4000K	663	107.11	1020	107.03	1544.28	107.02
	OV	2700K	638.35	103.13	982.08	103.05	1486.87	103.04
	Oval	3000K	651.65	105.27	1002.54	105.2	1517.85	105.19
		3500K	664.95	107.42	1023	107.35	1548.82	107.33
		4000K	678.25	109.57	1043.46	109.49	1579.8	109.48
	ww	2700K	653.33	105.55	1005.12	105.47	1521.75	105.46
	Wide	3000K	666.94	107.74	1026.06	107.67	1553.45	107.65
		3500K	680.55	109.94	1047	109.86	1585.16	109.85
		4000K	694.16	112.14	1067.94	112.06	1616.86	112.05
	xw	2700K	653.33	105.55	1005.12	105.47	1521.75	105.46
	Extra Wide	3000K	666.94	107.74	1026.06	107.67	1553.45	107.65
		3500K	680.55	109.94	1047	109.86	1585.16	109.85
		4000K	694.16	112.14	1067.94	112.06	1616.86	112.05
	AS	2700K	645.84	104.34	993.6	104.26	1504.31	104.25
	Asymmetric	3000K	659.3	106.51	1014.3	106.43	1535.65	106.42
		3500K	672.75	108.68	1035	108.6	1566.99	108.59
		4000K	686.21	110.86	1055.7	110.78	1598.33	110.76
Indirect	LB	2700K 697.15 112.63 1072.54 112.54 1623.83 112.53	112.53					
	Lambertian	3000K	711.68	114.97	1094.89	114.89	1657.66	114.88
		3500K	726.2	117.32	1117.23	117.23	1691.49	114.88
		4000K	740.72	119.66	1139.57	119.58	1725.32	119.56
	BW	2700K	705.52	113.98	1085.41	113.89	1643.32	113.88
	Batwing Wide	3000K	720.22	116.35	1108.03	116.27	1677.55	116.25
	3	3500K	734.92	118.73	1130.64	118.64	1711.79	118.63
		4000K	749.61	121.1	1153.24	121.01	1746.02	121
	BX	2700K	697.15	112.63	1072.54	112.54	1623.83	112.53
	Batwing Extra	3000K	711.68	114.97	1094.89	114.89	1657.66	114.88
	Wide	3500K	726.2	117.32	1117.23	117.23	1691.49	117.22
		4000K	740.72	119.66	1139.57	119.58	1725.32	119.56
	AS	2700K	721.55	116.57	1110.08	116.48	1680.66	116.47
	Asymmetric	3000K	736.59	119	1133.21	118.91	1715.68	118.9
	.,	3500K	751.61	121.42	1156.33	121.34	1750.69	121.32
		4000K	766.64	123.85	1179.45	123.76	1785.71	123.75

### 11. OPTICS INDIRECT



LB Lambertian



Batwing Wide ~145° + 100°



BX + Batwing Extra Wide ~165° + 130°

### 12. COLOUR TEMPERATURE



27 2700K Warm White 90+ CRI



30 3000K Soft White 90+ CRI



35 3500K Natural White 90+ CRI



40 4000K Cool White 90+ CRI



AS+ Asymmetric



### 13. WOOD SELECTION



WAL Walnut



White Oak



Cherry



Hard Maple



ASH White Ash



**EGW** 

**Engineered Wood** 

### 14. CLEAR FINISH

End caps are brushed aluminum Clear finish on EGW will have live edge visible



WAL-CFST Clear Finish Satin



WAL-CFDO + Danish Oil <5 GU @ 60°



WAL-CFEC ECO Coat | Zero VOC



OAK-CFST Clear Finish Satin 10 GU @ 60°



OAK-CFDO + Danish Oil <5 GU @ 60°



OAK-CFEC ECO Coat | Zero VOC <7 @ 60°



CHR-CEST Clear Finish Satin 10 GU @ 60°



CHR-CFDO + Danish Oil <5 GU @ 60°



CHR-CFEC ECO Coat | Zero VOC <7 @ 60°



MPI -CEST Clear Finish Satin 10 GU @ 60°



Danish Oil <5 GU @ 60°



MPI -CFDO +



ASH-CFST Clear Finish Satin 10 GU @ 60°



ASH-CFDO + Danish Oil <5 GH @ 60°



ASH-CFEC ECO Coat | Zero VOC <7 GU @ 60°

### 14. WOOD FINISH PAINTED



Painted finish for ASH and EGW wood types only End caps match paint selection



ASH-PFBK Satin Black 20-35 GU @ 60°



ASH-PFWH Satin White





EGW-PFBK Satin Black 20-35 GU @ 60°



EGW-PFWH Satin White 20-35 GU @ 60°



ASH-PFXX + **Custom Paint** 20-35 GU @ 60°



EGW-PFXX + **Custom Paint** 20-35 GU @ 60°

## 15. FENIX NTM [OPTIONAL]



Click here for the entire FENIX NTM collection



FXBK + Bianco Kos

FXGB +

Grigio Bromo



FXVC +



Verde Comodoro



FXNI + Nero Ingo



FXBF+ Blu Fes



FXXX + Custom FENIX



### 16. CANOPY DIMENSIONS

# © 0 65°

Integrated Canopy
Driver is inside the light fixture



Remote Canopy
Driver is in a remote location

17. CABLE COLOUR

White Integrated Systems High-voltage



Black Integrated Systems High-voltage



C Clear Jack with Silver Core
Remote Systems
Low-voltage

### 18. MOUNTING | INTEGRATED DRIVERS



### Click here for more on mounting



Powered



Non-Powered



Powered



Non-Powered



Powered



Powered



Non-Powered

IN •

### Independent

Suspension cable independent from junction box

### JB-MI

### Junction Box | Minimal

Suspension cable centred on junction box, minimal hardware on non-powered end

### JB-MA

### Junction Box | Match

Suspension cable centred on junction box, matching 5" canopy on non-powered end

### TB

### T-Bar Support

T-Bar clip hardware, for 15/16" t-bar width; junction box above ceiling panels

## 18. MOUNTING | REMOTE DRIVERS

### **AALINE RECLAMATION PROGRAM**

Non-Powered



### Click here for more on Product Life Cycle



Power Over Cable

Low voltage power over cable hardware

Powered

PO



Non-Powered



Powered



Non-Powe

### TB

### T-Bar Support

T-Bar clip hardware, for 15/16" t-bar width



### Right to Repair

aaline is committed to providing services and support at all stages of the design process, including reclamation and disposal. Please contact us and we will arrange to get the system to our factory so we can refurbish it for you or re-use parts and components that can be reclaimed. Our lighting and acoustic fixtures are made with 100% biodegradable or recyclable materials. The electrical components are RoHS certified and contain no hazardous elements and should be recycled at a specialized recycling facility.



### PRODUCT SPECIFICATION | THIRD GENERATION

• PRODUCT STANDARD | + PRODUCT UPGRADE

PARAMETER	CODE	DESCRIPTION	CONDITIONALS	NOTES
1. SERIES	LW-EB	Linear Embedded		
2. MODEL	LC	Continuous		
3. LENGTH [L]		Total Length in Feet   Min. 5' Increments of 1'		Final length confirmed in shop drawings
4. LIGHT DISTRIBUTION	DN UP DU +	Direct Indirect Direct + Indirect		
5. DRIVER	I R	Integrated Remote		
6. CIRCUIT	1C 2C +	1 Circuit 2 Circuit	For <b>DU</b> light distribution only	
7. DIMMING	010 • 020 DAL +	0-10V TRIAC/ELV DALI	For <b>R</b> drivers only	Reduced warranty, see System Summary
8. LUMEN OUTPUT DIRECT	LO ST • HI +	650 lm/ft   6.19 W/ft   105 lm/W 1000 lm/ft   9.5 W/ft   105 lm/W 1514 lm/ft   14.4 W/ft   105 lm/W		+/- 5% based on optics and CCT See parameters 8/9 for more information
9. LUMEN OUTPUT INDIRECT	LO ST • HI +	726.2 lm/ft   6.19 W/ft   117.3 lm/W 1117.2 lm/ft   9.5 W/ft   117.2 lm/W 1691.5 lm/ft   14.4 W/ft   117.2 lm/W	Parameter <b>09</b> for <b>DU</b> light distribution only	+/- 5% based on optics and CCT See parameters 8/9 for more information
0. OPTICS DIRECT	LB • OV + WW + XW +	Lambertian Oval   ~40° + 100° Wide   ~70° + 100° Extra Wide   ~110° + 100° Asymmetric		
1. OPTICS INDIRECT	LB BW • BX AS	Lambertian Batwing Wide   ~145° + 100° Batwing Extra Wide   ~165° + 130° Asymmetric	Parameter 11 for DU light distribution only	
2. 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		
3. WOOD	WAL OAK CHR MPL ASH EGW	Walnut White Oak Cherry Hard Maple White Ash Engineered Wood		
4. WOOD FINISH: CLEAR	CFST • CFDO + CFEC	Clear Finish Satin Danish Oil ECO Coat   Zero VOC		End caps are brushed aluminum  Clear finish on <b>EGW</b> will have live edge visible
WOOD FINISH: PAINTED	PFBK PFWH PFXX +	Painted Finish Satin Black Painted Finish Satin White Painted Finish Custom	For <b>ASH</b> and <b>EGW</b> wood types only	End caps match



### PRODUCT SPECIFICATION | THIRD GENERATION

• PRODUCT STANDARD | + PRODUCT UPGRADE

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