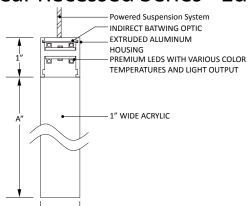
PROJECT		

Linear Recessed Series - Edge 1



FEATURES:

- · Clear blade with 1" thickness "Floating Lens"
- · Indirect Batwing optic option
- · No visible fasteners
- Extruded aluminum housing
- Dimmable/Programmable drivers for controllable light output
- · High efficacy LEDs with 5 year warranty
- · Under 2 steps MacAdams Ellipse Binning



NOTES:

- · REQUIRES REMOTE DRIVER(S)
- Remote Driver Max Distance: 100ft with 12 gauge wire



PRODUCT SPECIFICATION

NOTE: All options italicized may increase lead times and/or incur higher costs - please consult factory with questions.

FIXTURE TYPE	MOUNTING/ DISTRIBUTION	NOMINAL LENGTH*	BLADE HEIGHT	A COLOR TEMP			DRIVE DWER	INDIRECT*	VOLTAGE	DRIVER	HOUSING FINISH
LS-EDG-1	CS Cable Suspended - BI-DIRECTIONAL CSD Cable Suspended - DIRECT ONLY	1' 2' 3' 4' CR' Continuous Run** (Specify in nominal length in feet *Dimensions are for reference only, Consult factory, for more specific information or shop drawings. **CONSULT FACTORY	BH2 2" BH4 4" BH6 6" CH Custom Height* CD: *Custom height only from 1"-6"	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K RGBW *	20 VLO Ve 39 LO Lo 59 SO Sta 77 HO Hi 96 VHO Ve	tremely Low Output 0 lumens/ft (2w/ft.) ery Low Output 0 lumens/ft (4w/ft.) ol Undens/ft (6w/ft.) andard Output 5 lumens/ft. (6w/ft.) gh Output 5 lumens/ft. (10w/ft.) gh Output 25 lumens/ft. (12w/ft.) ery High Output 315 lumens/ft. (12w/ft.) ery High Output stotm Power Output install factory	ELO VLO LO SO HO CPO:	Not Applicable (DIRECT ONLY) Extremely Low Output 225 lumens/ft (2w/ft.) Very Low Output 440 lumens/ft (4w/ft.) Low Output 660 lumens/ft. (6w/ft.) Standard Output 870 lumens/ft. (8w/ft.) High Output 1,085 lumens/ft. (12w/ft.) Very High Output 1,265lumens/ft. (12w/ft.) Custom Power Output Consult factory	UNV Universal (120-277v) 1V 120v 2V 227v 3V 347v*	ND Non-Dimming 0-10v DIMMING 10D 10% DIM 1D 1% DIM LUTRON LUTRON LDE1 Lutron EcoSystem 1% "Soft on" (Digital) LDE5 Lutron EcoSystem 5% 5-Series (Digital) SPECIAL DALI Digital Addressable Lighting Interface DMX Digital Multiplex CD Custom Driver (Consult Factory) CD:	MB Matte Black (Anodized) CF Custom Finish*

DRIVER HOUSING FINISH	BOTTOM BLADE OPTICS	SIDE BLADE OPTICS	BLADE FACES	CANOPY SIZE OPTIONS*	CANOPY FINSH	POWER CORD	AIRCRAFT CABLE LENGTH*	OPTIONS/ CUSTOMIZATION*
MA Mill Aluminum SC Satin SW Clear SB Satin CF White Matte Black Custom Finish (Consult Factory)	* FRB Standard Luminous Frosted Bottom Lens	FRE Frosted Edges CLE Clear Luminous Edges	CLF Clear Faces FRF Frosted Faces CPF Custom Pattern Faces (Consult Factory)	44 4 - 1/4" Diameter Canopies 2MIC 2" Mud-In Canopy** 2ACT 2" ACT Canopy** 2TBC 1-5/8" T-Bar PSS Power Feed Option CC Custom Canopy (Consult Factory) CC:	SW Satin White MB Matte Black MF Machine Finish CF Custom Finish (Consult Factory) CF:	PSS Powerd Suspension System* (No Power Cord) CC Custom Cord (Consult Factory) CC:	2 2' 4 4' 6 6' 8 8' CL_ Custom Length** (Specify in feet IE: CL10 for 10')	EMB7 7 Watt battery back-up** (Approximately 700 lumens) EMB12 12 Watt battery back-up** (Approximately 1,200 lumens) 90 90+ CRI LED BOARDS CD Custom Driver* CR CustomDriver* CB Customization Requested* DUAL Dual switching/dimming CD: CR:
CF: *Most cost effective	*Limited to 4' lengths or shorter			*Constult factory for other canopy **See Zero Canopy section on Page O2		*Weight limitations apply - Factory will notfly if alternate options are required.	*Cables are field adjustable. ** Consult factory to confirm the specific length.	NOTE: Customization may incur higher costs and/ or increased lead times. "Consult the factory for all custom options or custom concept requests. "The EMB12 is slightly more expensive than the EMB2 option (BOTH OPTIONS ARE REMOTE ONLY).

SPECIFICATION INFORMATION

GENERAL NOTES:

All fixtures are **UL listed** for **dry** and **damp** locations.

REMOTE DRIVER for all options.

Please contact the factory with any specification questions. Italicized options may incur additional costs and/or extended lead times. Please consult the factory.

FIXTURE ORIENTATION:
Bidirectional (CS) for downlight and uplight applications. Direct (CSD) for downlight applications.

DRIVER: [REMOTE] 1) NON-DIMMING: As described... this fixture will not dim. 2) DIMMING: 0-10v: 1%, 10% :: Lutron: 2-wire Forward phase (Hi-Lume 1%), Ecosystem to 1% (Soft On), Ecosystem to 5% (5 Series). "DALI" - Specify driver. See "Dimming Options" on subsequent pages for more information. For other dimming options, consult the factory. 3) EMERGENCY: Specify EMB under the Options/Customization category at the end of the cut sheet along with the desired lumen output (700 or 1,200 lumens - the latter is slightly more costly). 4) Drivers are programmed according to our standard lumen packages or to custom watt/lumen package requirements. 5) Consult factory with any questions or specification requirements.

FINISHES:

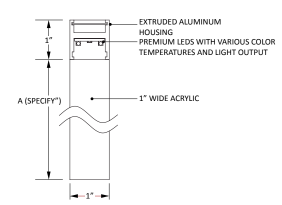
The standard finish options vary from Satin Clear anodized, Satin White, or Matte Black housing. Consult the factory with any questions about standard or custom finishing options.

CUSTOMIZATION:

We have numerous custom options available. However, if there is something unique required for a project, from simple options to complete custom requests, we are more than willing to entertain any creative notions you might have. Just ask

PROJECT		
TVDE		

Linear Recessed Series - Edge 1

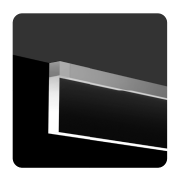


FEATURES:

- · Clear blade with 1" thickness "Floating Lens"
- · No visible fasteners
- · Extruded aluminum housing
- Dimmable/Programmable drivers for controllable light output
- High efficacy LEDs with 5 year warranty
- · Under 2 steps MacAdams Ellipse Binning

NOTES:

- · REQUIRES REMOTE DRIVER(S)
- Remote Driver Max Distance: 100ft with 12 gauge wire



PRODUCT SPECIFICATION

NOTE: All options italicized may increase lead times and/or incur higher costs - please consult factory with questions.

FIXTURE TYPE	MOUNTING/ DISTRIBUTION	NOMINAL LENGTH*	BLADE ^A HEIGHT	COLOR TEMP	LED DRIVE POWER	VOLTAGE
LS-EDG-1	SMT Surface Mount Top DMI Recessed Mud-In	1' 2' 3' 4' CR' Continuous Run** (Specify in nominal length in feet)	BH2 2" BH4 4" BH6 6" CH Custom Height*	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K RGBW RGBW*	ELO Extremely Low Output 200 lumens/ft (2w/ft.) VLO Very Low Output 390 lumens/ft (4w/ft.) LO Low Output 590 lumens/ft. (6w/ft.) SO Standard Output 775 lumens/ft. (8w/ft.) HO High Output 965 lumens/ft. (10w/ft.) VHO Very High Output 1,125 lumens/ft. (12w/ft.) CPO Custom Power Output Consult factory	UNV Universal (120-277v) 1V 120v 2V 227v 3V 347v*
		*Dimensions are for reference only. Consult factory for more specific information or shop drawings. **CONSULT FACTORY	*Consult facroty if larger than 12".	*Not all driver options are available with RGBW.	CPO:	*Not all dimming options are available with 347v.

	DRIVER	HOUSING FINISH	BOTTOM BLADE OPTICS	SIDE BLADE OPTICS	BLADE FACES	OPTIONS/ CUSTOMIZATION*
10D 1D —————————————————————————————————	Non-Dimming 0-10v DIMMING 10% DIM 1% DIM LUTRON Lutron EcoSystem 1% "Soft on" (Digital) Lutron EcoSystem 5% 5-Series (Digital)	SC Satin Clear Anodize SW Satin White (Powder Coat) MB Matte Black (Anodized) CF Custom Finish* (Consult Factory) CF:	FRB Standard Luminous Frosted Bottom Lens	FRE Frosted Edges CLE Clear Luminous Edges	CLF Clear Faces FRF Frosted Faces CPF Custom Pattern Faces (Consult Factory) CFP:	EMB7 7 Watt battery back-up** (Approximately 700 lumens) EMB12 12 Watt battery back-up** (Approximately 1,200 lumens) 90 90+ CRI LED BOARDS CD Custom Driver* CR Customization Requested* DUAL Dual switching/dimming
	SPECIAL Digital Addressable Lighting Interface Digital Multiplex Custom Driver	*RAL and color match are available.				CD: CR:
CD:	(Consult Factory)					NOTE: Customization may incur higher costs and/ or increased lead times. *Consult the factory for all custom options or custom concept requests. **The EMB12 is slightly more expensive than the FMB7 ontion (BOTH OPTIONS ABE REMOTE ONLY).

SPECIFICATION INFORMATION

GENERAL NOTES:

All fixtures are **UL listed** for **dry** and **damp** locations. REMOTE DRIVER for all options.

Please contact the factory with any specification questions. Italicized options may incur additional costs and/or extended lead times. Please consult the factory.

FIXTURE ORIENTATION:Bidirectional (CS) for downlight and uplight applications. Direct (CSD) for downlight applications.

DRIVER: [REMOTE]

1) NON-DIMMING: As described... this fixture will not dim. 2) DIMMING: 0-10v: 1%, 10% :: Lutron: 2-wire Forward phase (Hi-Lume 1%), Ecosystem to 1% (Soft On), Ecosystem to 5% (5 Series). "DALI" - Specify driver. See "Dimming Options" on subsequent pages for more information. For other dimming options, consult the factory. 3) EMERGENCY: Specify EMB under the Options/Customization category at the end of the cut sheet along with the desired lumen output (700 or 1,200 lumens - the latter is slightly more costly). 4) Drivers are programmed according to our standard lumen

5) Consult factory with any questions or specification requirements.

packages or to custom watt/lumen package requirements.

FINISHES:

The standard finish options vary from Satin Clear anodized, Satin White, or Matte Black housing. Consult the factory with any questions about standard or custom finishing options.

CUSTOMIZATION:

We have numerous custom options available. However, if there is something unique required for a project, from simple options to complete custom requests, we are more than willing to entertain any creative notions you might have. Just ask

PROJECT

TYPE

Linear Recessed Series - Edge 1

PRODUCT SPECIFICATION

- Fixture delivered light potential: 98 Lumens/Watt*
- Uniform light distribution
- 90+ CRI LED diode options
- · Exceptional binning-less than 2 step MacAdams Elipse
- Minimum 70% initial lumen output at 70,000 hours
- Standard 0-10v dimming to %10
- · Lutron, Eldoled, Dali, and other dimming options
- 5 year system warranty

LUMEN OUTPUT*

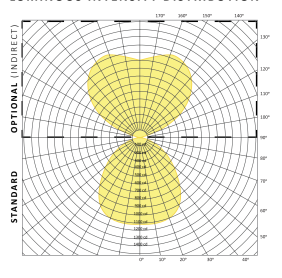
DRIVER	LUMEN OUTPUT (PER FOOT) — DIRECT — INDIRECT —						
OUTPUT	— DIRECT — WATTAGE LUMENS						
EXTREMLY							
LOW	2	200	2	225			
VERY LOW	4	390	4	440			
LOW	6	590	6	660			
STANDARD	8	775	8	890			
HIGH	10	965	10	1,115			
VERY HIGH	12	1,125	12	1,300			

PER 4' FIXTURE (TOTAL DELIVERED LUMENS)

DRIVER	— DIR	ЕСТ —	— INDI	RECT —	
OUTPUT	WATTAGE	LUMENS	WATTAGE	LUMENS	
EXTREMLY					
LOW	8	800	8	900	
VERY LOW	16	1,605	16	2,110	
LOW	24	2,430	24	3,190	
STANDARD	32	3,185	32	4,180	
нібн	40	3,990	40	5,230	
VERY HIGH	48	4,635	48	6,085	

^{*}Lumen output will vary depending on ambient temperature. Cooler ambient and LED color temperatures result in higher luminaire performance. Calculations are based on 4000K LEDs.

LUMINOUS INTENSITY DISTRIBUTION



LUMINAIRE PROPERTIES (AS TESTED)

- · 4' nominal length fixture
- · Standard Output (SO)
- Total system energy consumption: 98 Watt
- 98 Lumens/Watt
- 4000K 80 CRI LED

LUMINAIRE EFFICACY

CRI	40K	35K	30K	35K
80	115	112	110	108
90	94	91	90	88

ZONAL LUMEN SUMMARY

ZONE	LUMEN	%LAMP	%FIXTURE
0 - 30	910	10.5%	13.9%
0 - 40	1,470	17%	22.3%
0 - 60	2,410	27.9%	36.6%
0 - 90	2,970	34.4%	45.1%
90 - 120	770	8.9%	11.7%
90 - 150	2,710	31.4%	41.2%
90 - 180	3,605	41.8%	54.9%
0 - 180	6,575	76.1%	100%



NON-LUMINOUS CLEAR EDGES (CLE)

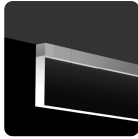




CUSTOM FROSTED FACE



ENTIRE FACE FRSOTED



SURFACE MOUNT TOP (SMT)

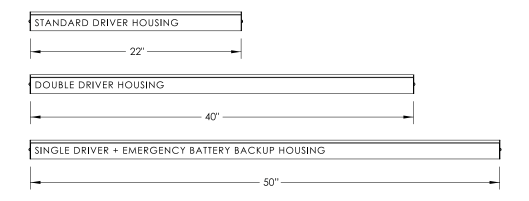
^{*}Actual fixture efficacy will be dependent on specification. Higher lumens per watt are achieved with lower drive powers. Please contact the factory with questions or for more information.

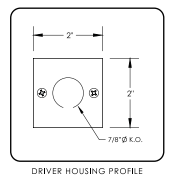
PROJECT			
TYPE			

Linear Recessed Series - Edge 1

REMOTE DRIVER HOUSING SIZES

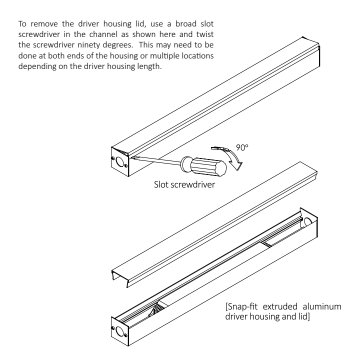
The driver housing length is typically dictated by the options selected. Standard driver housing lengths are as shown. Non standard driver requests may increase or decrease the driver housing length. Specifications are subject to change without notice. Consult factory with questions, requests, or size limitations and we will do our best to accommodate your needs.

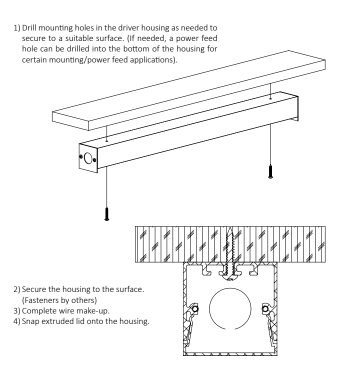




INSTRUCTIONS_

See below for lid removal and installation instructions.





FINISHES

Mill Aluminum (MA) is the standard finish. Satin White and Satin Black powder coat and Satin Clear anodized finishes can be done for a small charge. Custom finishes are possible. Contact the factory for specific finish options, specific requests, RAL colors, or any other questions.



Mill Aluminum (MA)



[Upgrade Finish]



[Upgrade Finish]







[Upgrade Finish



PROJECT		
TYPE		

Linear Recessed Series - Edge 1

FROSTED EDGES (FRE)





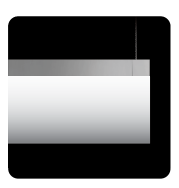


FACE OPTIONS

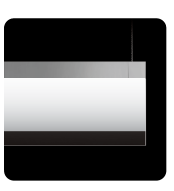




FULLY FROSTED



CUSTOM



COLOR AND FINISH

Standard finish configurations are Satin White (SW), Matte Black (MB) or Satin Clear (SC) housing and end caps. Numerous custom anodizing and powder coated finishes are available as well. If you have a particular color/finish treatment in mind, please contact the factory and we will do our best to accommodate your project needs.

STANDARD



SATIN CLEAR ANODIZING



SATIN BLACK ANODIZING







GLOSS BLACK



CUSTOM



MILL ALUMINUM





PROJECT			
TYPE			

Linear Recessed Series - Edge 1

CANOPY	OPTIONS			
	-			

STANDARD (44 CANOPY OPTION)

44 canopies have two standard options to suit various environment aesthetics. The standard cable suspension system has two $4 \cdot 1/4''$ canopies with the options of Satin White (SW) or Matte Black (MB) Finishes. These canopies can also have a Machine Finish for a more striking look. This option does carry a higher cost than standard canopies, but also has an impressive appearance.



CUSTOM

Custom canopies options are available and can look as spectacular in certain applications. Contact the factory with all custom requests or with any questions.

