



Part #	Builder
--------	---------

LS	+		+		+		+		÷		+	
Prefix	+	Lens	+	Intensity ¹	+	CCT	+	Finish ²	+	Control	+	Wire length ⁵
LlghtSlice Fixture		FF - Flat Frosted Visible Diodes FM - Flat Milky No Imaging		SL - Sup. Low L - Low M - Medium H - High SH - Sup. High LD -		22 - 2200K 27 - 2700K 30 - 3000K 35 - 3500K 40 - 4000K 50 - 5000K		M - Mill W -White B - Black Custom RAL #		0 - None 1 - 0-10 2 - DMX 3 - POE 4 - Phase 5 - Lutron Hi-Lume 1% EcoSystem w/ SO-FTB		12" 24" 48" 96" Custom
				Lume <u>n</u> Dial ¹		<i>.</i>				6 - Lutron Hi Lume 1% 3 Wire+G 7- Lutron Hi Lume 1% Forward Phase 2-Wire 120V		

¹LumennDial : Custom Output : The Scout Engines can be programmed for any lumen output from 1 to 1,400 lumens per foot. Contact Factory for more info. ²Finish : Mill Finish comes standard. Cost Adder for Powder Coating. Contact Factory for Custom RAL#.

³Feed : See Feed details on page 4

⁴See Blind Cove details on page 5.

⁵ Wire Length : Standard 12" ⁶ Ordering info on page 9.

Ordering into on pag

New York, NY 1.833.SCOUTLD www.ScoutLighting.com Info@ScoutLighting.com







SCOUT RECOGNIZED 2021 IES PROGRESS REPORT



OUR

PHILOSOPHY

"Scout has released its Select Linear Accent Lighting Line as the first linear accent lighting product that is cuttable every $\frac{1}{2}$ -inch with the ability to burn in a specific lumen and wattage output at time of assembly. The client is able to choose from 1 to 1400 lumens per linear foot. Their proprietary boards have low-profile male / female connectors and the engines are designed with side and rear feed points every inch." - IES Progress Report

At Scout, everything we do is driven by three simple philosophies:

- We do the job that needs to be done.
- If something isn't perfect we'll do it again, regardless of time.
- We design what we love and love what we design.

We proudly stand on the front-line of the industry - taking risks to achieve superior and simpler product. **THIS IS THE WAY OF THE SCOUT.**



LUMEN_DIAL

ANY LUMEN VALUE: BETWEEN 1 - 1,400 PER FOOT Any Wattage: Between 0.1 - 10 Per foot Dialed in to <u>your</u> specification

Scout's proprietary award-winning light engines have the ability to dial in any intensity or wattage you desire without changing a thing on the engine. We can guarantee you'll never have a hot spot or shadow again.





NFW YORK









THE SCOUT ENGINES - THE HEART OF EVERY FIXTURE STATIC WHITE

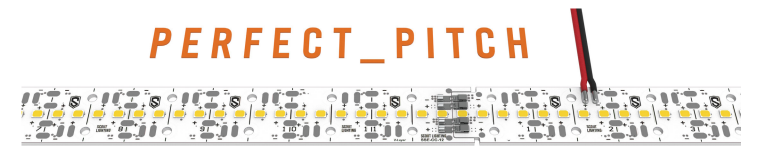
TUNEABLE WHITE

RGB WHITE

SCOUTS AWARD-WINNING RIGID ENGINES HAVE BEEN EXPANDED TO INCLUDE TUNEABLE WHITE AND RGBW

LIMITLESS LIGHT POWER WHERE YOU NEED IT

Our propriety patented engines feature solderless connectors and low-profile male / female connectors, enabling simple snap-together installation. Throw in the ability to inject power from either side or the rear, and we can offer you limitless runs without <u>ever</u> having a break in your light.







Quick Specifications

LED SYSTEM

Proprietary linear LED Scout Engine incorporates premium Cree LEDs on a robust platform to achieve excellent thermal management. LEDs are placed to promote a uniform appearance. Available in 2200K, 2700K, 3000K, 3500K, 4000K or 5000K in 90+ CRI. LED modules and drivers are replaceable. Color accuracy <3 SDCM

CONSTRUCTION

One piece extruded aluminum housing. Cast aluminum end caps.

OPTICS

Extruded High Transmission Milky Acrylic Lens with No LED imaging. Extruded High Transmission Frosted Acrylic Lens with LED imaging.

ELECTRICAL

Fixture come preassembled with 8" whip. All Drivers are installed in remote location. All drivers are Universal input 120-277 VAC. Standard Constant Current drivers include O-10V dimming preinstalled in an enclosure.

LABELS

Conforms To UL STD 2108Certified To CSA STD C22.2 # 250.0 Suitable for Dry or Damp Locations, indoor use only.

FINISH

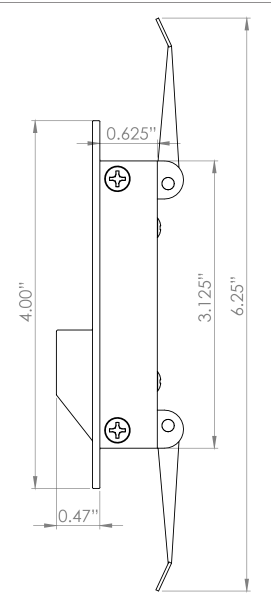
Standard Mill Aluminum Finish. Powder Coating to any RAL# available upon specification

WARRANTY

5 Year Limited Warranty - Covers all Scout manufactured products. Default to manufactures warranty for all 3rd party components.



Dimensions



Frosted Lens : Visi	ible Diodes - 5%	Light Loss
---------------------	------------------	------------

OUTPUT	SL	L	М	H	SH
Lumens / Foot	219	388	644	1092	1273
Watts / Foot	1.6	2.8	4.8	8.3	9.8
Lumens / Watt	139	138	135	131	129

Milky Lens : No Imaging - 50% Light Loss

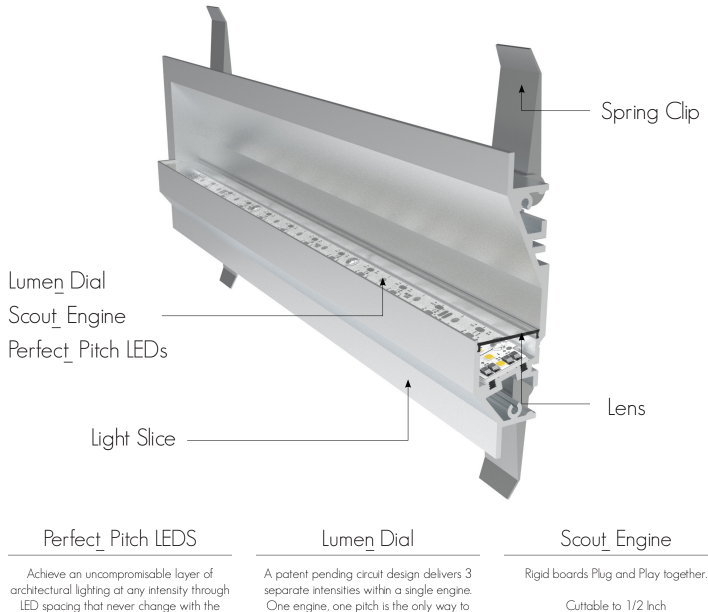
OUTPUT	SL	L	М	H	SH
Lumens / Foot	115	204	339	575	670
Watts / Foot	1.6	2.8	4.8	8.3	9.8
Lumens / Watt	73	72	71	69	68





Fixture Anatomy





LED spacing that never change with the intensity. This means no hot-spots and imaging when paired with the Milky lens.

Light Slice

Designed to evenly illuminate your wall, celing or floor with simple integration into 5/8" sheet rock.

Each fixture is 100% custom to you. Pre assembled and cut to the 1/2 inch

One engine, one pitch is the only way to simply and brilliantly bring a vision to reality.

lens

Scout offers multiple lens options for you. Frosted lens for maximum output, Milky lens for visible hot-spot free illumination.

Spring Clip

Scout's Spring clips are designed to snap your LightSlice fixture into place when mounted into 5/8" Sheet Rock!

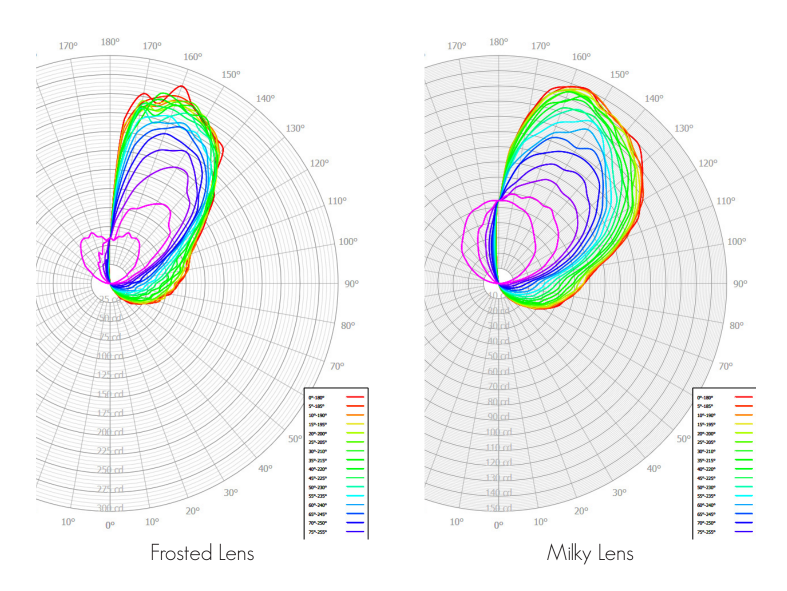




Candela Plots

6 of 13





Tested at Medium Intensity - 3000K

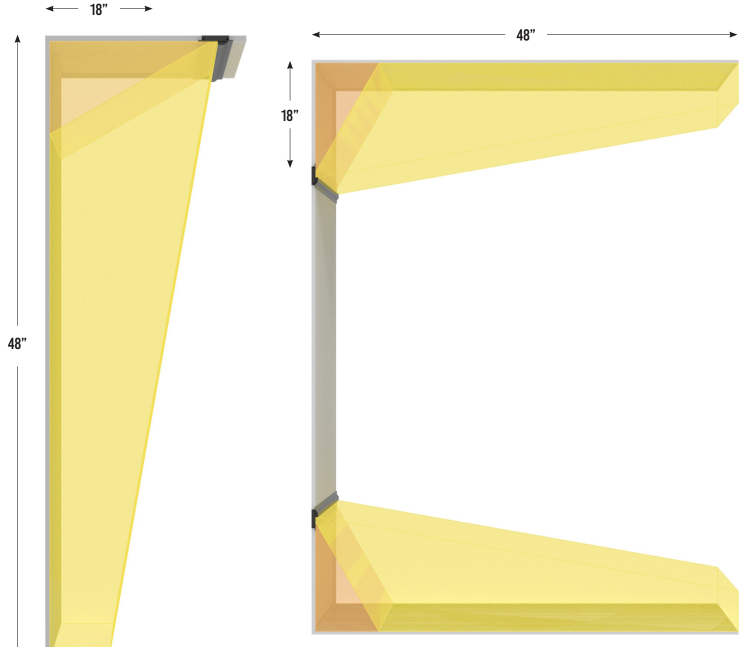
IES Files availabe online at <u>www.ScoutLighting.com</u>





Light Throw





Knee High Wall - Corridor Light













Standard Feed Remote Driver

Standard single driver feed comes out 2" from end of fixture!



Multi Feed Remote Driver

Scout can inject multiple power feeds into a single fixture length to ensure you never have a dark spot!

Finish



Powder Coat any Scout Fixture to any RAL # LightSlice come standard in Gloss White.

Your Fixture. Your Design. Customized.





Scout's propriety Scout Engine can be dialed into any lumen or wattage value.

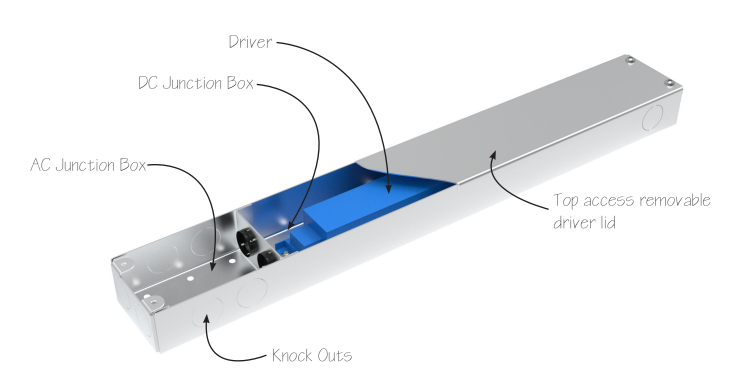
From 1 Lumen to 1,400 per foot!







Drivers



All scout drivers come preinstalled inside of NEMA rated enclosures. Our proprietary driver enclosures come with AC and DC Junction boxes and knockouts around the perimeter. Contractors can use our AC junction box to make branch circuit connections.

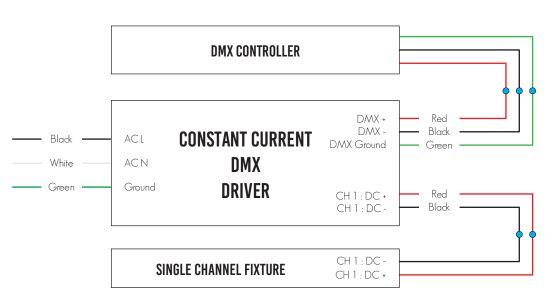
Max Load (20	Max Distance			
Super Low (50mA)	40 Feet	20 AWG	20 Feet	
Low (89mA)	22 Feet	18 AWG	40 Feet	
Medium (149mA)	13 Feet	16 AWG	60 Feet	
High (250mA)	8 Feet	14 AWG	100 Feet	
Super High (300mA)	5 Feet	12 AWG	150 Feet	



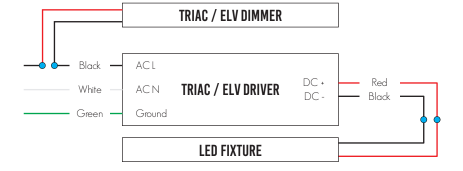
New York, NY



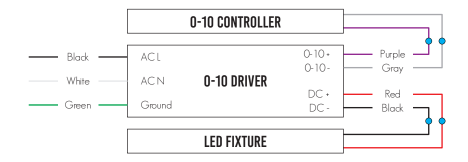




DMX Wiring



Phase Wiring



Designed - Built - Shipped - New 0-10 Wiring







Specification Details

INTENSITY	S. LOW	LOW	MEDIUM	HIGH	S. HIGH	CCT	LUMINOUS FLUX	
Watts / Foot	1.6	2.8	4.8	8.3	9.8	2200K	82%	
mA / Foot	50	89	149	256	300	2700K	100%	
Frosted Lens: Lumens/ Foot	219	388	644	1092	1273	3000K	100%	
Frosted Lens: Lumens/ Watt ¹	139	138	135	131	129	3500K	115%	
Milky Lens: Lumens/ Foot	115	204	339	575	670	4000K	118%	
Milky Lens: Lumens/ Watt 1	73	72	71	69	68	5000K	106%	
Color Temperatures (K)		2200, 27	700, 3000, 3500, 40	00, 5000				
CRI			90+					
R9			50+				LUTRON	
MacAdams Ellipses			3 Steps					
Beam Angle ²			120 Degrees		LDE1	Hi-Lume 1% EcoSystem. Soft On, Fade to Black		
IP Rating			IP20 - Dry Location					
Lamp Life			50,000 Hours			L3DAE	Hi-Lume 1% EcoSystem	
Dimming / Control ³		0-10 / POE	/ DMX / DALI / PHAS					
Operating Temperature			-13°F to 122°F			L3DA3W	Hi-Lume 1% 3 WIRE+G	
Warranty			5 Years				S WIKE+G	
Max Driver Load at 2A	40 Feet	22 Feet	13 Feet	8 Feet	5 Feet	LTEA	Hi-Lume 1% 120V.	
ETL	Confor	ms To UL STD 2	2108 - Certified To CS	SA STD C22.2 #	250.0		2-WIRE Forward Phase	

Ordering Details

- All fixtures come standard with starter end cap feed unless otherwise specified.
- All Scout Select Fixtures come preassembled up to 8 feet long with 8" power feed.
- Any Fixture length under 8 feet long will be made as a complete fixture.
- Any Fixture length over 8 feet long will broken into 6 foot lengths + the balance length.
- I.E. A 10 Foot Fixture will be broken into 1 length @ 6 Feet and 1 @ 4 Feet.
- Fixtures daisy chain together with Scout_Lock™ Technology. See figures 1.1 and 1.2 below.
- In situations where fixtures are longer then the maximum wattage load new power will be injected from either the side or rear. Standard Injection is side Feed 1.
- All orders come with an approval drawing. Fabrication will not begin until drawing has been signed off or waived.

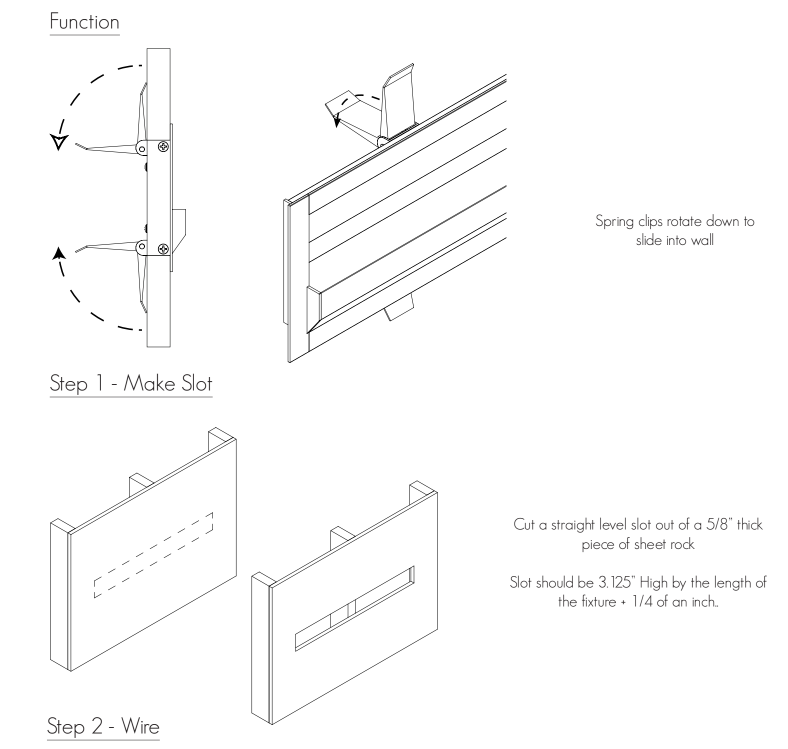
¹ Lumens / Watt takes into account nominal driver efficacy at full load ² Beam Angle with Milky Lens ³Not all dimmers / drivers compatible contact factory for testing





Installation





Splice your wire that was run from the remote driver to the back of the LightSlice feed.





Installation



