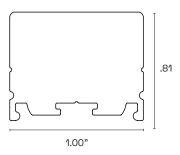
Grazer SCOUT

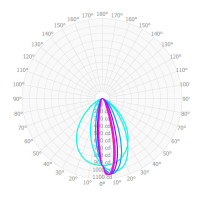


## **Dimensions**



# **Optics**

### 10 Degree Grazer



## **Spec Lock**

- LED specially binned through forward voltage within a 3-step
   MacAdam ellipse for increased CCT fidelity and smooth lower end dimming.
- Mechanically fastened Rigid PCB set within an extruded aluminum channel for simple installation and total serviceability.
- Pressure fit metal pin connection for solderless in-field connection between LED boards for a seamless appearance.
- Flexible power feed injections maintain LED pitch consistency for a plethora of mounting options.
- Never a shadow, hotspot nor break in light no matter the output and run length.
- No double-sided adhesion (tape) or soldering during installation.











Grazer SCOUT

# Part # Builder



Fixture	1:Lens	2: Intensity <sup>1</sup>	3 : Color Temp		
SS-S: Grazer	OG10: 10 Degree Grazer	SL: Super Low (219lm/1.6w per ft) L: Low (388lm/2.8w per ft) M: Medium (644lm/4.8w per ft) H: High (1092lm/8.3w per ft) LD: LumenDlal (Consult Factory)	22:2200K 27:2700K 30:3000K 35:3500K 40:4000K 50:5000K TW2235:22K-35K TW2750:27K-50K		
4 : Finish <sup>2</sup>	5 : Feed <sup>3</sup>	6 : Control	7 : Mounting		
M: Mill Finish W: Gloss White (Cost Adder) B: Matte Black (Cost Adder) C: Custom RAL# (Cost Adder - Consult Factory)	EF: End Feed RF: Rear Feed SF1: Side Feed 1 SF2: Side Feed 2	0: None 1: 0-10 -1% Dimming 2: 0-10 - 0.1% Dimming 3: DMX/ DALI 4: POE 5: ELV / MLV / Phase 6: 0-10 Tuneable White 7: 0-10 Warm Dim 8: Lutron Hi-Lume 1% Ecosystem W/ SO-FTB 9: Lutron Hi Lume 1% 3 Wire + G 10: Lutron Athena Wireless Node - RF Only 11: Casambi 12: nLyte 13: Enlighted 14: Other - Consult Factory	N: None E: External EM: External Magnetic T1: Tiltable Stand ELV: Elevated Mounting Clip W: Wall Clip Custom: Consult Factory		
8 : Blind Cove <sup>4</sup>	9 : Wire Length	10 : Shape	11 : Fixture Length		
Y: Yes 12" N: No 24" 48" 96" Custom - (Consult Factory)		S - Straight U - U Shape L - L Shape R - Rectangle P - Pattern (Consult Factory)	X' Y"		





Installation Guide

SCOUT Grazer

## Specification Details

	LENS	LIGHT LOSS	VISIBLE DIODES	SUPER LOW	LOW	MEDIUM	HIGH	SUPER HIGH		
Watts / Foot	N/A			1.6	2.8	4.8	8.3	9.8		
mA / Foot	N/A			50	89	149	256	300		
Frosted Lens: Lumens / Foot	Frosted	5%	Yes	219	388	644	1092	1273		
Frosted Lens: Lumens / Watt <sup>1</sup>	Frosted	5%	Yes	139	138	135	131	129		
Milky Lens: Lumens / Foot	Milky	50%	No	115	204	339	575	670		
Milky Lens: Lumens / Watt <sup>1</sup>	Milky	50%	No	73	72	71	69	68		
0-10 / Lutron Athena Node	Max Output 2000mA			40 Feet	22 Feet	13 Feet	8 Feet	5 Feet		
DMX / DALI	Max Output 1500mA			21 Feet	11 Feet	7 Feet	4 FeetW	3 Feet		
Phase	Max Output 700mA			14 Feet	7 Feet	4 Feet	2 Feet	2 Feet		
POE	Consult Factory									
Lutron Drivers	LDE1 Hi-Lume 1% EcoSystem. Soft On Fade to Black					A3W % 3 WIRE+G				
Color Temperatures (K) + Flux	2200 (82%), 2700 (100%), 3000 (100%), 3500 (115%) , 4000 (118%), 5000 (106%)									
CRI	90+									
R9	50+									
MacAdams Ellipses	3 Steps									
Beam Angle <sup>2</sup>	120 Degrees									
IP Rating	IP20 - Dry Location									
Lamp Life	50,000 Hours									
Dimming / Control <sup>3</sup>	0-10 / POE / DMX / DALI / PHASE / LUTRON / LUTRON WIRELESS									
Operating Temperature	-13°F to 122°F									

#### **FINISH**

Standard Mill Aluminum Finish. Powder Coating to any RAL# available upon specification Increased pricing for powder coating.

#### Warranty

2 Year Limited Warranty - Covers all Scout manufactured products. Default to manufactures warranty for all 3rd party components. Does not cover labor.

#### **ORDER 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
- 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. A 10 Foot Fixture will be broken into 1 length @ 6 Feet and 1@4 Feet.
- Fixtures daisy chain together with Scout\_LockTM Technology.
- 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
- All orders come with an approval drawing. Fabrication will not begin until drawing has been signed off or waived.

<sup>1</sup>Lumens / Watt accounts nominal driver efficacy at full load <sup>2</sup> Finish: Mill Finish comes standard. Cost Adder for Power Coating. Contact Factory for Custom RAL# <sup>3</sup> Feed: See Feed Detail's on page 4

#### **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.

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

#### ELECTRICAL

Fixture comes reassembled with 8" whip. All Drivers are installed in remote location.

All drivers are Universal input 120-277 VAC.

Standard Constant Current drivers include 0-10V dimming preinstalled in enclosure.

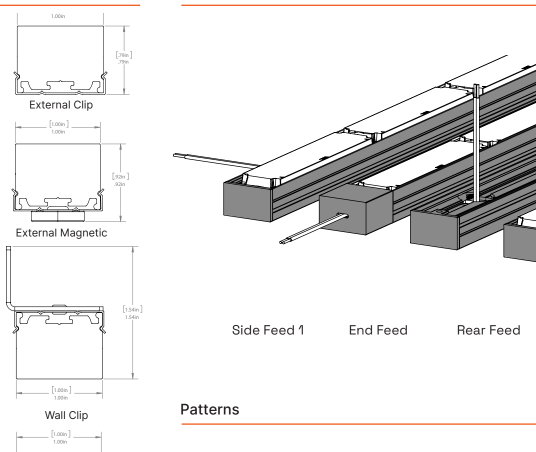
#### **LABELS**

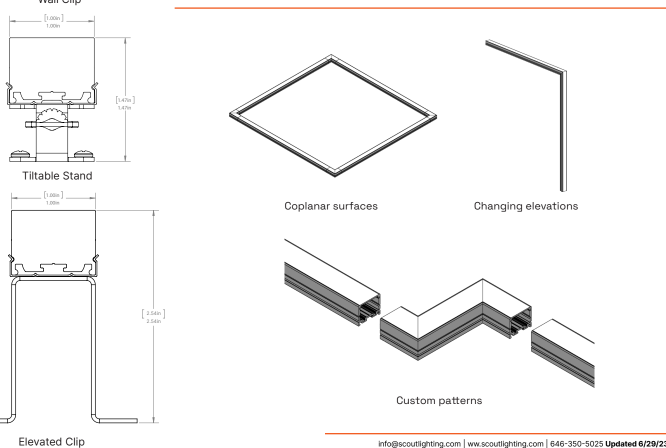
Conforms To UL STD 2108Certified To CSA STD C22.2 # 250.0 Suitable for Dry or Damp Locations, indoor use only. ETL Control # 5011600

SCOUT Grazer

# **Mounting Clips**

## **Feed Points**





Side Feed 2