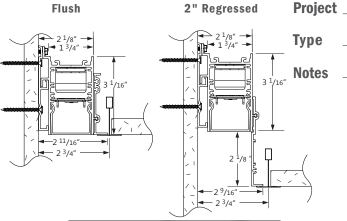
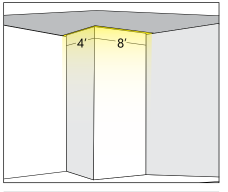
# **PATTERN PERIMETER - RECESSED**

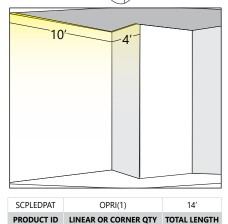






OPRO(1)

PRODUCT ID LINEAR OR CORNER QTY TOTAL LENGTH









Type I.C.



3D VIEW - Outside Corner Pattern

3D VIEW - Inside Corner Pattern

# **Ordering Guide**

SCPLEDPAT

SCP	PLEDPAT										
PRODUCT ID		CORNER QUANTITY		NOM. LUMENS/FT		CRI		COLOR TEMP. (choose one)		SHIELDING	
SCPLEDPAT	Sculpt Perimeter	OPRO(#)	open shape recessed outside lit corner	300	300 lm/ft - Minimum	80	80 CRI	27	2700 K	FL	flush
	LED Pattern	+OPRI(#)	open shape recessed inside lit corner	1000	1000 lm/ft - Maximum	90	90 CRI	30	3000 K	RG2	regressed 2"
								35	3500 K		
								40	4000 K		
					between listed min and max						
					lable. Consult factory for outside of the listed range.						

	LINEAR LENGTH		INISH		VOLTAGE		DRIVER		CIRCUITS		MOUNTING
#	2 ft - 12 ft continuous length System Run	W		120	120 V 277 V	LT BI	dimming (0-10V) 1% Lutron bi-level dimming other **	1 2 +E(#) +NL(#) +GTD(#)	1 circuit 2 circuits emergency circuit * night light section *	ST TG9 TG15 DS	t-bar 9/16" t-bar 15/16" screw slot t-bar tegular 9/16"
Metric	PT accommodates any length. c lengths also available, please lt factory.						y system e consult factory; see page 2	* Specify qua	ntity		· •

BA	TTERY (OPTIONAL)	POW	/ER FEED (OPTIONAL)	ОТН	IER (OPTIONAL)	C	CUSTOM (OPTIONAL)
В#	battery pack 4' sections	EF	end feed		flex whip (6' std)* Chicago plenum	С	custom
	Not available with 347V Please consult factory		2 for more details	* Other len consult fac	gths available; please tory.	Please specify	





# PATTERN PERIMETER - RECESSED

#### LED SYSTEM

CRI Minimum 80 or 90 color rendering index CCT Choice of 2700K, 3000K, 3500K and 4000K color

temperature with a great color consistency (within

3.0-step MacAdam ellipse).

**LED life** Minimum 50,000h with 85% of lumen maintenance

in 25°C ambient temperature, in compliance with IES

LM-80 testing measurements.

**Thermal** Aluminum housing acting as the heat sink to

Management maximize life.

## CONSTRUCTION

Housing Extruded aluminum (0.080" nominal) up to

**End Cap** Die cast aluminum

**Interior Brackets** Die formed sheet steel (20 gauge)

Lenses Extruded acrylic (0.060" nominal) - injection

moulded

Hanger Die cast aluminum

Sliding aircraft cable along product length Suspension

**Cable Grips** Quick connecting / release

# • ELECTRICAL

Lutron driver LDE1 - EcoSystem H-Series (1%)

Other drivers DALI - Digital Addressable Lighting Interface

DMX - Digital Multiplex

Xitanium SR - For wireless sensor

**Emergency** remote emergency battery pack or emergency circuit

optional.

Input Voltage 120V, 277V, 347V, UNV.

1 Incorporating these components may have limitations or affect the length of the luminaire. Please contact factory for more details.

# WARRANTY

Limited 5-year warranty is available. Warranty is valid provided luminaires are installed and used according to specifications. For full terms and conditions, please consult warranty section at axislighting.com.

## SHIELDING - Frosted acrylic Spotless lens





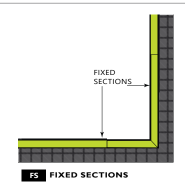
FL flush

RG2 regressed 2'

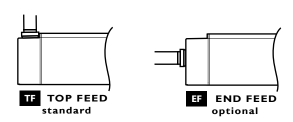
## **●** FINISH

Powder coated and custom finishes are also available.

#### FIXED SECTION



#### POWER FEED



### WEIGHT

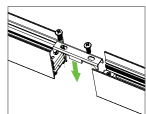
Recessed 4 ft 8 lbs / 3.6 kg Recessed 8 ft 16 lbs / 7.3 kg Recessed 12 ft 24 lbs / 10.9 kg

# JOINERS

In order to allow very long runs of SCULPT luminaires, Axis has developed an effective joining system.

Special care has been taken to maximize the performance of the joiner for each SCULPT option.

> **NOTE:** Mount each system segment individually. Do not assemble system prior to mounting.



1 Allow a minimum of 6" between end of long runs and vertical wall

# APPROVALS

Certified to UL and CUL standards Meets CCEC requirements (Chicago plenum) Suitable for damp locations. IC Rated (Insulated ceiling)

© 2016 Axis Lighting Inc.

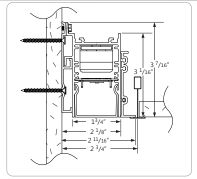
1.800.263.2947

[T] 514.948.6272

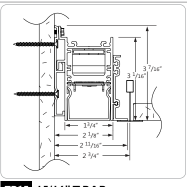


# **PATTERN PERIMETER - RECESSED**

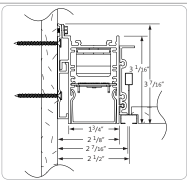
## • TB CEILING MOUNTING OPTIONS



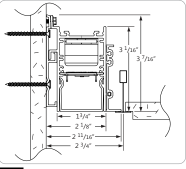
TB9 9/16" T-BAR



TB15 | 15/16" T-BAR



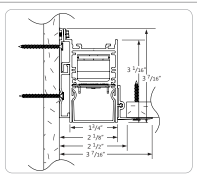
ST SCREW SLOT T-BAR



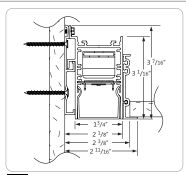
TG9 TEGULAR 9/16"

1 Shown with flush shielding

# DRYWALL CEILING MOUNTING OPTIONS



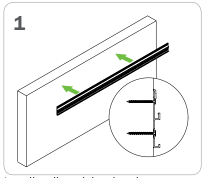
DS SPACKLE FLANGES



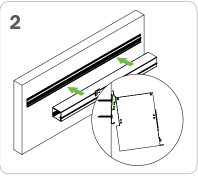
DF VISIBLE FLANGES WALL MOUNTING

1 Shown with flush shielding

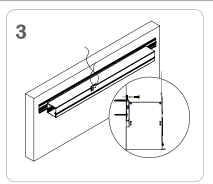
## • INSTALLATION GUIDE



Install wall track level and secure to structure at small grooves in extrusion.



Hook Perimeter luminaire onto wall track.



Secure to wall track, secure to structure.

© 2016 Axis Lighting Inc. 1.800.263.2947 [T] 514.948.6272



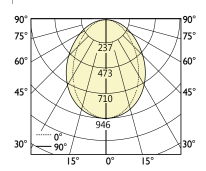


# • PHOTOMETRIC DATA (ADDITIONAL IES FILES AVAILABLE ON WEBSITE)

# 500 lm/ft linear with Flush lens



#### PHOTOMETRIC CURVE



Lumen/ft down: 501 lm/ft Total Lumens: 2004 Im (for 4ft)

Input Watts: 22.2 W Efficacy: 90 lm/W

80 CRI shown. For 90 CRI, divide wattage by 0.8 and multiply efficacy by 0.8.

IES FILE:SCR-500-80-35-F-4-W-UNV-D-1.IES

TESTED ACCORDING TO IES LM-79-2008

#### **CANDELA DISTRIBUTION**

	Horizontal Angles						
Vertical Angle	0	22.5	45	67.5	90		
0	943	943	943	943	943		
5	932	938	934	938	940		
15	884	887	872	860	859		
25	788	780	750	723	715		
35	656	641	599	559	544		
45	508	491	446	408	392		
55	361	346	310	279	266		
65	227	216	193	174	167		
75	110	105	96	88	86		
85	21	21	23	24	23		
90	0	- 1	3	4	4		

# ZONAL LUMENS

	Lumens
Zone	
0	
0-10	89
10-20	245
20-30	345
30-40	375
40-50	346
50-60	280
60-70	194
70-80	103
80-90	27
90	ı

## LUMINANCE DATA (cd/m²)

Horizontal Angles						
0	45	90				
14871	13045	11453				
13026	11161	9585				
11088	9429	8163				
8767	7698	6843				
4868	5504	5504				
	0 14871 13026 11088 8767	0 45 14871 13045 13026 11161 11088 9429 8767 7698				





© 2016 Axis Lighting Inc. 1.800.263.2947

[T] 514.948.6272