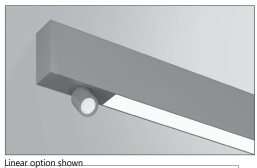
Ordering Guide

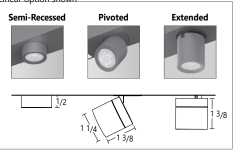
Sculpt Surface - with Lens and Accent Options

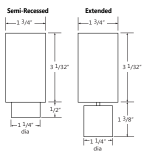






Kit option shown





Project ___ Type **Notes**

	ACCENT PERFORMANCE
Output	500 Im nominal
Wattage	7.5W
Efficacy	Up to 75 Im/W
CBCP	2287 cd @ 24°, 796 cd @ 36°, 446 cd @ 60°
CCT	3000K
CRI	80
Life	50000 hours L ₇₀
Dimming	0-10V to 10%













A configuration drawing is required

	661.46												
SCSLAC													
PRODUCT ID		NOM.LUMENS/FT for-Sculpt		CRI		COLOR TEMP.			SHIELDING for-SCULPT	LINEAR LENGTH or CEILING KIT (select one)			
SCSLAC	Sculpt surface	300	300 lm/ft - Min	80	80 CRI	27 2700 K		FL	flush*		2 ft - 12 ft	L L shape 2' *	
	with lens and	900	900 lm/ft - 90 CRI Max	90	90 CRI*	30	3000 K	RG	0.5" regressed**		continuous	U U shape 2' '	
	Accent LED	1000	1000 lm/ft - 90 CRI Max			35	3500 K	0.5M	0.5" StepLens, lum. end cap*		length	2x2 2'x2' *	
						40	4000 K	0.5P	0.5" StepLens, opaque end cap*	S(L)	(L) System Run	2x4 2'x4' *	
						B30	3000 K - BIOS*	2M	2" StepLens, lum. end cap*			2x6 2'x6' *	
						B35	3500 K - BIOS*	2P	2" StepLens, opaque end cap*			2x8 2'x8' *	
						B40	4000 K - BIOS*	+BL(#)	Blank (for flush option only)			2x10 2'x10' *	
						TW2750	2700-5000 K - Tunable White	UB	Ultra blend lens (flush only)***			2x12 2'x12' *	
						TW2765	2700-6500 K - Tunable White	ASO	asymmetric flush lens			4x4 4'x4' *	
												K(#) Other kits *	
	Please consult factory for other lumen packages Consult factory for max output with BIOS				t available BIOS.	color technolo	ne technical sheet for more information of 2037. Quide for more information on BIOS	** Note t 30°, see *** Defa	tions use spotless lens hat accent pivoted angle is reduced to page 3 for more information. ult lens for Tunable white and BIOS. factory for other lens.	* Available as kit; Sculpt accommodates any length. Metric lengths also available, please consult factory.			

	FINISH VOLTAGE		DRIVER - for SCULPT			CIRCUITS		UNTING/SUSPENSION	BAT	TERY (OPT.)		OTHER (OPT.)	CU:	STOM (OPT.)			
AP	aluminum paint	120	120 V	DP	dimming (0-10V) 1%	1	1 circuit	SBS	surface TB/TG 9/16	B(#)	battery pack	FW	flex whip (6' std)*	С	custom		
W	white	277	277 V	LT	Lutron	2	2 circuits	SB15	surface TB/TG 15/16		4' sections	CP	Chicago plenum				
BLK	black	347	347 V	BI	bi-level dimming			SBS	surface screw slot t-bar								
		UNV	universal	O(#)	O(#) other ** DPB(#) dimming (0-10V) 1% with BIOS* TW(#) tunable white drivers*			9	surface drywall ceiling								
		DC	low voltage*	DPB(#)				SC	surface solid ceiling								
				TW(#)													
				POE(#)	POE drivers*												
Applies to both Accent & LED * Only available with POE drivers.		Please consult factory for other CCT's * Specify system, see page 3. ** Please consult factory							ailable with 347V consult factory		er lengths available; e consult factory.	Please	specify				

Accent Ordering Guide

AC (QTY, Beam, CRI, Color temp., Sheilding, Driver, Finish)														
ACCENT QTY	BEAM	CRI	COLOR TEMP.	OPTIC- for ACCENT	DRIVER - for ACCENT	FINISH								
AC(#) Accent quantity	D24 24 deg D36 36 deg D60 60 deg CBS custom arrangement*	80 80 CRI 90 90 CRI	27 2700 K 30 3000 K 35 3500 K 40 4000 K	ST stanadard HX hexcell*	D dimming (0-10V) 10%	AP aluminum paint W white BLK black								
	*All Accents on a module will have the same beam spread. Consult factory for custom beam spreads arrangements. Final beam spread arrangements will be specified on shop drawings		Please note that Accents are only available in Fixed CCT	*1/8" extended insert										

Sculpt

Surface - with Lens and Accent Options



● LED SYSTEM - for ACCENT

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 70% of lumen maintenance

in 25°C ambient temperature, in compliance with IES

LM-80 testing measurements.

Thermal Aluminum housing acting as the heat sink

Management to maximize life.

CONSTRUCTION

Housing Extruded aluminum (0.080" nominal)

End Cap Die cast aluminum

Interior Brackets Die formed sheet steel (20 gauge)

Reflectors White powder coated sheet steel (22 gauge) **Lenses** Extruded acrylic (0.060" nominal) - injection

moulded `noulded `noulded `noulded `noulded `noulded `noulded `noulded `noulded

HangerDie cast aluminumSuspensionSliding aircraft cable along product length

Sharing an erare capie along produce

Cable Grips Quick connecting / release

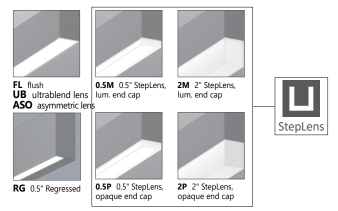
ELECTRICAL - for ACCENT

Input Voltage 120V, 277V, UNV.

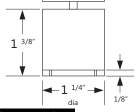
WARRANTY

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 axisiighting.com.

SHIELDING - Frosted acrylic spotless lens



HEXCELL SHIELDING OPTIONS



WEIGHT

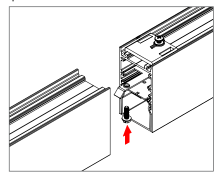
4 ft 8 lbs / 3.6 kg 8 ft 16 lbs / 7.3 kg 12 ft 24 lbs / 10.9 kg

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

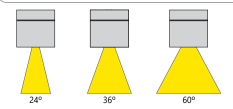
Certified to UL and CUL standards Suitable for damp locations.



• SYSTEM (S#)

SCULPT linear systems, with the use of a strong profile, allow for a nearly hair thin connection system of continuous runs. Lengths of 4', 8', 12' as well as custom lengths are available. Runs of SCULPT that are greater than 12' in length are designated as systems (S#). This means that the run is comprised of a combination of 4', 8' and/or 12' sections to be assembled on site using our joining system. For more information on systems and joining, please refer to the SCULPT installation sheets available for download at www.axislighting.com.

BEAM SPREADS



FINISHES





© 2016 Axis Lighting Inc

1.800.263.2947

[T] 514.948.6272



SAFETY NOTE

Although LED Accents operate at cooler temperatures than halogen lamps, it is recommended that gloves be worn when adjusting Accents that have been energized.

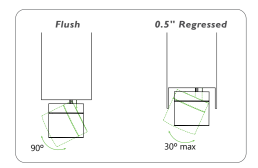
*Patent Number: 9416535 B1

Sculpt

Surface - with Lens and Accent Options



ACCENT PIVOT ANGLE DEGREES



Please note that accent pivot degree is reduced to 30° , if used with RG - 0.5° Regressed optic.

ELECTRICAL - for SCULPT

Lutron driver LDE1 - Hi-lume 1% EcoSystem with Soft-on, Fade-to-

Other drivers** **DALI** - Digital Addressable Lighting Interface

DMX - Digital Multiplex

LV - line voltage - Advance Mark 10 Xitanium SR - For wireless sensor

BIOS STC - BIOS control 0-10V with static spectrum and BIOS **DPB** drivers*

SkyBlue enabled from 100% to 1%.

DYN- BIOS control 0-10V with dynamic spectrum and BIOS SkyBlue® with Bio-Dimming™ enabled 100% to 50%, light

output dimming from 49% to 1%.

Tunable White DALIDT6 - DALI Type 6 (Two DALI Addresses) TW drivers* **DALIDT8** - DALI Type 8 (One DALI Address)

Power over Ethernet MOLEX POE drivers* **IGOR**

UL2108 certified for **SMARTENGINE**

integral or remote driver O - Other (Consult factory)

Emergency Integral emergency battery pack

or emergency circuit optional.

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

*Choose driver from available options.

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

● LED SYSTEM - for SCULPT

CRI Minimum 80 or 90 color rendering index.

CRI BIOS Minimum 80 color rendering index with R9>75

for all CCTs.

CCT Single Choice of 2700K, 3000K, 3500K and 4000K color temperature with a great color consistency Color

(within 3-step MacAdam ellipse). Both within

fixture and fixture to fixture.

CCT BIOS BIOS Static (STC) Choice of 3000K, 3500K and

4000K.

BIOS SkyBlue® Dynamic (DYN) Choice of 3000K, 3500K, and 4000K with Bio-Dimming™

Consult BIOS guide for more information on

BIOS technology.

CCT Axitune Consult Axitune technical sheet for more Systems information on color technology.

Minimum 50,000h with 85% of lumen maintenance in 25°C ambient temperature, in compliance with IES LM-80 testing

Aluminum housing acting as the heat sink to Thermal

Management maximize life.

LED life

Environment Dry and damp rated for indoor use only in

operating ambient temperatures of 0-40°C

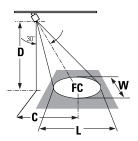
Sculpt

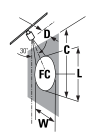
Surface - with Lens and Accent Options

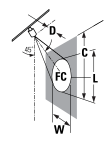


• PHOTOMETRIC DATA FOR ACCENT

L = Beam Length FC W = Beam Width D = Distance C = Distance to Center Beam







A = Aiming Angle FC = Foot Candle

0° horizontal aiming angle | 30° horizontal aiming angle

30° vertical aiming angle

45° vertical aiming angle

														-0								
Beam Spread	СВСР	Rated Life (hrs.)	D	С	FC	L	W	D	С	FC	L	w	D	С	FC	L	w	D	С	FC	L	w
			5'	0	83	2.1'	2.1'	2'	2.8'	54	2.9'	2.4'	2'	3.4'	67	3.9'	1.6'	2'	2'	185	1.7'	1.1'
	2287 cd	50,000 L70	6'	0	57	2.5'	2.5'	3'	3.4'	37	3.4'	2.9'	3'	5.1'	29	5.8'	2.5'	3'	3'	80	2.6'	1.7'
$\overline{}$			7'	0	42	2.9'	2.9'	4'	4'	27	4'	4.4'	4'	6.9'	16.4	7.8'	3.3'	4'	4'	53	3.5'	2.3'
24°			8'	0	32	3.4'	3.4'	5'	4.5'	21	4.6'	3.9'	5'	8.5'	11	9.8'	4.2'	5'	5'	28	4.4'	3'
			D	C	FC	L	W	D	C	FC	L	W	D	C	FC	L	W	D	C	FC	L	W
			5'	0	29	3.2'	3.2'	2'	2.8'	19	4.4'	3.7'	2'	3.4'	23	7.5'	2.5'	2'	2'	64	2.8'	1.8'
	796 cd	50,000 L70	6'	0	20	3.8'	3.8'	3'	3.4'	13	5.3'	4.4'	3'	5.3'	10	11.3'	3.8'	3'	3'	28	4.3'	2.7'
			7'	0	15	4.5'	4.5'	4'	4'	9	6.2'	5.2'	4'	6.9'	6	15.3'	5.3'	4'	4'	19	5.7'	3.6'
			8'	0	11	5.3'	5.3'	5'	4.5'	7	7.3'	6'	5'	8.5'	4	19'	6.5'	5'	5'	10	4.9'	4.5'
36°																						
			_ <u>D</u> _	<u> </u>	FC	L	W	D	<u> </u>	_FC_	L	W	D	c	FC	L_	W	D	c	FC	L_	W_
			5'	0	16	5.7'	5.7'	2'	2.8'	11	8.5'	6.6'	2'	3.4'	13		4.5'	2'	2'	36	6.9'	3.4'
	446 cd	50,000 L70	6'	0	11	6.9'	6.9'	3'	3.4'	7	10.3'	7.9'	3'	5.3'	6		6.9'	3'	3'	16	10.3'	4.8'
			7'	0	8	8'	8'	4'	4'	5	12'	9.3'	4'	6.9'	3		9.2'	4'	4'	11	13.8'	6.5'
60°			8'	0	6	9.7'	9.7'	5'	4.5'	4	13.8'	10.6'	5'	8.5'	2		11.5'	5'	5'	6	17'	8'

