

# **SIGMA 3000**

<b><b>\$LUT</b></b>	F	RO	N	B
CAS	A	M	В	





Job Information

Project Name

Type

Location

Quantity

Date

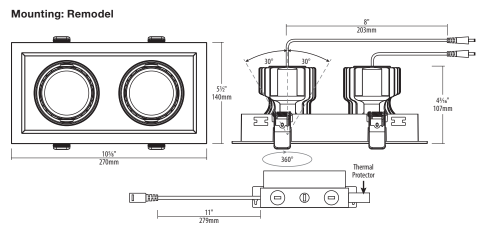
# 2-Light Linear Tilting Gimbal, 1000-2500 Lumens, 22-58 Watts

Recessed Downlighting

# **Description**

Sigma 3000 fixtures offer up to 2500 lumens and 90+ CRI in both round and square profiles. Ideal for remodel applications in commercial or residential spaces, these fixtures are also available in fixed and multiples with 2 or 3 linear tilting gimbal fixtures in one housing.

# **Technical Drawings**





FIXTURE SPECIFICATIONS					
Aperture	31/4" (83mm)				
Application	Recessed				
Approved Location	Damp				
Certification	cETLus				
CRI	90				
Dimming	Yes				
Hole Cut Size	4 <sup>15</sup> / <sub>16</sub> " × 10½6" (125mm × 255mm)				
Max. Ceiling Thickness	11/4"				
Power Factor	>0.9				
Power Supply Type	Constant Current				
Lumen Maintenance	70% @ 50,000 Hrs				
THD	<20%				
TM-30 Annex E	P2 / V- / F2				

Delivered Lumens Per Head	Option	Driver Wattage
1000	Α	22.2
1500	В	35.8
2000	C	48.2
2500	D	58.2

## **Ordering Guide**

	Trim Color	Trimless Option	Delivered Lumens Per Head¹	Color Temp.	Beam Angle	Lens Options	Driver Options	Emergency Back-up	Voltage	Mounting	Shipping
S3M2			]-				-				
$\sim$	B: Black	S: No adapter	A: 1000 lm (Non-IC)	<b>27:</b> 2700 K	S: Spot (15°)	C: Clear protective	C: TRIAC, ELV, 0-10V,	N: No EM	1: 120V	RM: Remodel	1: Ship Complete
_( '\>>	W: White		B: 1500 lm (Non-IC)	<b>30:</b> 3000 K	M: Medium(38°)	lens	120-277V Input <sup>2</sup>	E: Emergency	2: 277V	NC: New Construction	2: Ship Rough-in
/_/			C: 2000 lm (Non-IC)	<b>35 :</b> 3500 K	W: Flood (60°)	1: Honeycomb	B: Rated -40°C, 0-10V,	Backup, 0-10V,	<b>3:</b> 347V	AR: Architectural	First <sup>3</sup>
QUICKSHIP			D: 2500 lm (Non-IC)	<b>40:</b> 4000 K		Louver	120-277 & 347V	120-277V Input <sup>2</sup>	4: 208V	C-Channel Brackets	
7-DAY				<b>50 :</b> 5000 K		2: Soft Lens	Input		<b>5:</b> 240V		
						3: Linear Spread	D: DALI, Rated -40°C,				
Highlighted						Film (60° wide)	120-277V & 347V				
option denotes	S					4: Light Bending	Input				
QuickShip.						Film (20°	M: DMX, 120-277V				
						directional)	Input <sup>2</sup>				
							L: Hi-lume 1%				
							EcoSystem w/Soft-				
							on, Fade-to-Black,				
							120-277V Input <sup>2</sup>				
							Q: Casambi Enabled				
							Driver, 120-277V				

Input<sup>2</sup>

#### Notes:

<sup>1</sup> Delivered Lumens Per Head is based on 4000 K @ 90 CRI with a medium reflector. <sup>2</sup> Not available in 347V. <sup>3</sup> Minimum order of 40 pieces to "Ship Rough-in First". QuickShip option is available on orders of 100 pieces or less. QuickShip lead time may vary for orders greater than 100 pieces. No additional shipment rates apply. Subject to availability. For additional options please consult your A-Line representative. All trademarks are the property of their respective owners. Casambi is a trademark of Casambi Technologies. Due to our continued efforts to improve our products, product specifications are subject to change without notice.

Liteline Corporation Copyright © 2021 All rights reserved. Telephone 416.996.1856 1.866.730.7704 Fax 905.709.5255 1.888.738.9736



#### **Features**

#### **Beam Angle**

Multi-faceted reflector available in spot (15°), medium (38°) or flood (60°) beam angles.

#### **LED Characteristics**

Available with high efficiency BRIDGELUX® LED chip that maintains high lumens power watt with a typical 90 CRI.

#### **LED Optics**

Integrated clear protective lens. Optional honeycomb, soft lens, and light bending films are also available.

#### **Dimming**

Multiple dimming options are available. 100~10% dimming with TRIAC/ELV, 100~1% dimming with 0-10V, and dim to off with compatible devices. See

LED Driver Options for details. Consult factory for compatible dimmers.

#### **Thermal Performance**

Extruded aluminum heat sink ensures optimal heat dissipation and LED life.

#### **LED Driver**

The LED driver is remote mounted to allow for a lower operating temperature of the LED, longer life, and serviceable separate from the fixture. Includes an 18" (457mm) plenum rated FT6 wire with DC 2.1 connector from driver to fixture. See LED Driver options for more specific details.

#### **System Protection**

Integral thermal protection provided on Non-IC models to indicate improper installation. Mounted to the junction

box and will disconnect if insulation is detected. Insulation must maintain 3" (76mm) clearance from top or sides.

# Hanger Bars – New Construction

Rigid hanger bars extend up to 25" (635mm). Score lines on the hanger bars allow for tool-less shortening down to 12" (305mm). Built-in line-up foot allows for accurate housing height during installation. Integrated T-bar clips easily snap onto T-bars.

# Hanger Bars – Architectural C-Channel

Architectural frame bracket accepts C-channel and EMT conduit. Vertically adjustable.

#### Shipping

Fixtures can be shipped complete or with rough-in components first, and the remainder once requested.

#### **Environment**

Suitable for use in damp locations.

#### Warranty

5-Year warranty.

#### QuickShip Made-To-Order

Made-To-Order products ship within seven business days of an order being released.

## **LED Driver Options**

(C) TRIAC/ELV/0-10V: TRIAC/ELV dimming for 120V only, 100~10% dimming. 1% Dimming over 0-10V is optional, but required for 277V & 347V dimming.

(B) Rated -40: Low temperature driver operation. Dimming to 1% over 0-10V.

(D) DALI: DALI soft dimming to 1%. Dim-to-off with standby power < 0.3W. Rated to -40.

(M) DMX: DMX/RDM soft dimming to 0.1%. Dim-to-off with standby power < 0.3W.

(E) Emergency Backup: Integrated emergency battery with switchable output of 5W for 180 minutes, or 10W for 90 minutes of operation during an outage.

(L): Lutron EcoSystem: Suitable for integration into a planned or existing EcoSystem® lighting control solution. Dimming down to 1% with compatible controls.

(Q) Casambi Enabled: Casambi wireless module included. Wireless dimming to 1% provided over 0-10V signal from module.

# **Lens Options**



#### S3-HC-LVR

Honeycomb louver.



### S3-SL-LENS

Solite lens.



#### S3-LS60-LENS

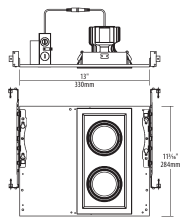
Linear spread film (60° wide).



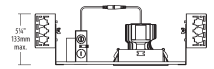
Light bending film (20° directional).

# Technical Drawings

## **Mounting: New Construction**



#### **Mounting: Architectural**



# **Photometry**

#### **CCT Correction Factors :**

Baseline lumens = 3000 K

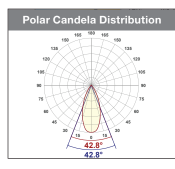
Multiply 3000 K lumen values by: 0.95 for 2700 K

1.10 for 3500 K

1.15 for 4000 K

1.20 for 5000 K

**S3M2Wx-D35MC-xxx-xx:** SIGMA 3000, 2500 lumens, medium beam spread, clear protective lens



Beam Details					
0"					
D	Lux	FC	L	W	
<b>D</b> 4'	<b>Lux</b> 2510	<b>FC</b> 233	<b>L</b> 3.1'	<b>W</b> 3.1'	
4'	2510	233	3.1'	3.1'	
4' 8'	2510 628	233 58	3.1' 6.3'	3.1' 6.3'	

Zonal Lumen Summary					
Zone	Lumens	% Luminaire			
0-30	1730	77.09%			
0-40	2060	91.80%			
0-60	2182	97.24%			
60-90	34.2	1.52%			
70-100	20.5	0.91%			
90-120	11.4	0.51%			
0-90	2216	98.75%			
90-180	27.8	1.24%			
0-180	2244	100%			