

SIGMA 2

Recessed Downlighting



Job Information					
Project Name					
Туре					
Location					
Quantity					
Date					

Description

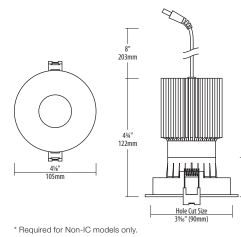
The SIGMA 2 series boasts a sleek modern look with a broad offering of shapes, including pinspots, slots, and slopes. In addition, choose between multiples, regressed optics and tailed beam angles to match the intended look and feel of your architectural space. Add a hex cell louver, a softening, or a linear spread lens to further customize your fixture to further meet desired optical performance.

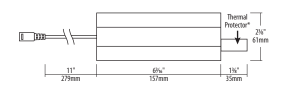
1¾" 44mm

Round Pinhole, 700-1600 Lumens, 7-21 Watts

Technical Drawings

Mounting: Remodel







FIXTURE SPE	CIFICATIONS
Aperture	15⁄8" (42mm)
Application	Recessed
Approved Location	Damp
Certification	cETLus
CRI	90
Dimming	Yes
Hole Cut Size	3%16" (90mm)
Max. Ceiling Thickness	34" (19mm)
Power Factor	>0.9
Power Supply Type	Constant Current
Lumen Maintenance	70% @ 50,000 Hrs
THD	<20%
TM-30 Annex E	P2 / V- / F3

Delivered Lumens Per Head	Option	Lumens/ Watt	Driver Wattage		
438	A,B	59	7		
617	C,D	54	11		
920	E.F	42	22		

Ordering Guide Example: S205WS-A30MC-T1-RM1

	Trim Color	Trimless Option	Source L Per He		Color Temp.	Beam Angle	I	Lens Options		Driver Options		Voltage	Mounting	Shipping
S205			-						-				-	
\wedge	B: Black	S: No adapter	A: 700 (10	C Rated)10	27: 2700 K	S: Spot	C:	Clear protective	Τ:	TRIAC, ELV, 120V Input ⁵	X :	120-277V ⁷	RM : Remodel ⁸	1 : Ship Complete
$\langle \rangle $	W: White		B: 700 (10	C Box)10	30: 3000 K	N: Narrow ²		lens / TIR for	C :	TRIAC, ELV, 0-10V, 120-	1:	120V	NC : New Construction	2: Ship Rough-in First
/_/	F: White		C: 1100 (IC Rated)	35 : 3500 K	M: Medium		DTW		277V Input	2:	277V	AR: Architectural	
QUICKSHIP	with		D: 1100 (IC Box)10	40: 4000 K	W: Wide	1:	Honeycomb	В:	Rated -40°C, 0-10V,	3:	347V	C-Channel Brackets	
7-DAY	White		E: 1600 ((Non-IC)	DW : Dim-to-			Louver		120-277 & 347V Input ⁴	4:	208V	NP: New Construction,	
Highlighted	Baffle		F: 1600 ((IC Box)10	Warm ³		2:	Soft Lens ⁹	D :	DALI, Rated -40°C,	5:	240V	Chicago Plenum11	
option denote	s		M: 900 (D	DTW,	50: 5000 K		3:	Linear Spread		120-277V & 347V Input4				
QuickShip.			Non-IC	C) ²				Film (60° wide)9	M:	DMX, 120-277V Input ^{4,6}				
			N: 900 (D	DTW, IC			4:	Light Bending	E:	Emergency Backup,				
			Box) ^{2,10}	0				Film (20°		0-10V, 120-277V Input4,6				
								directional)9	L:	Lutron EcoSystem, 120-				
							5:	Honeycomb		277V Input ⁶				
								Louver with Soft	Q :	Casambi Enabled Driver,				
								Lens ⁹		120-277V Input ^{4,6}				

Example items for "Ship Rough-in First":

Telephone

416.996.1856

1.866.730.7704

First: S205WS-C30MC-T1-NC2 Second: S205WS-C30MC2 Notes:

- ¹ Delivered lumens provided are based on 3000 K with wide reflector.
- ² Only available for DTW models.

³ DTW models are only IC rated with an IC Box (Source Lumens Per Head option N). ⁴ Above ceiling access or remote mount required.

Liteline Corporation Copyright © 2023 All rights reserved. ⁵ Only available in 120V (Voltage option 1).

- ⁶ Not available in 347V.
- 7 Available with Source Lumens Per Head
- option; A, B, C, D, F or N only.

⁸ Not available with IC Box (option B, D, F or N).

⁹ Not available for DTW models.
¹⁰ Only available with Driver Options "T" or "C".

905.709.5255

1.888.738.9736

Fax

¹¹ Only available with IC Box (option B, D, F or N). 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. Due to our continued efforts to improve our products, product specifications are subject to change without notice.



Features

Beam Angle

Multi-faceted reflector available for fixed CCT models in spot (15°), medium (40°) or wide (50°) beam angles. Dim-to-Warm CCT option is equipped with a multi-faceted TIR lens which eliminates hot spots and provide for a sharp cut-off. This option is available with 15°, 24°, 38° and 60° beam angles.

LED Characteristics

Available with high powered BRIDGELUX[®] LED chip that maintains high lumens per watt with a typical 90 CRI.

LED Characteristics - Dim-to-Warm

Available with high powered LED chip that dims from 3000 K to 2000 K with a typical 90 CRI.

LED Optics

Integrated clear protective lens with fixed CCT models. Optional honeycomb, soft lens, and light bending films are also available. Dim-to-Warm models contain an integrated TIR lens.

Dimming

Multiple dimming options are available. 100~10% dimming with TRIAC/ELV,

LED Driver Options

(T) TRIAC : Dimming for 120V only, 100~10% dimming.

P-3510

ALB-27

(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.

Accessories

Lens Options

100~1% dimming with 0-10V, and dim to

off with compatible devices. Compatible

with OnCloud dimmer. See LED Driver

Options for details. Consult factory for

Extruded aluminum heat sink ensures

optimal heat dissipation and LED life.

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 the driver

to fixture. Inrush current for all drivers

is compliant with NEMA 410. See LED

Driver Options for more specific details.

Integral thermal protection provided on

Non-IC models to indicate improper

installations. Mounted to the junction

box and will disconnect if insulation is

detected. Insulation must maintain 3"

(76mm) clearance from top or sides.

IC Box and New Construction

Single wall aluminum housing allows

System Protection

Chicago Plenum

compatible dimmers.

LED Driver

Thermal Performance



90mm round pre-mounting plate for Sigma 2 fixtures



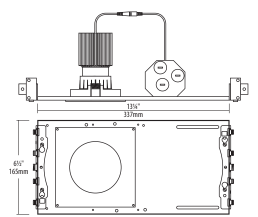
LC-CRTL-DIM-1

Smart Wi-Fi dimmer, 150W, 120V. * Compatible with TRIAC Driver.

27" Linear hanger bar, 2-pack.

Technical Drawings

Mounting: New Construction





Honeycomb louver.

S2-LS60-LENS Linear spread film (60° wide).

fixture to be installed in insulated ceiling applications. The housing is equipped with rigid hanger bars for easy installation without warping or moving. With Mounting option "NP" the fixture is built in accordance with City of Chicago Environmental Air (CCEA).

Hanger Bars - New **Construction and IC Box**

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.

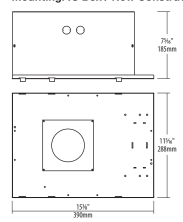
> **ONLINE PRODUCT DETAILS** AND DOCUMENTATION



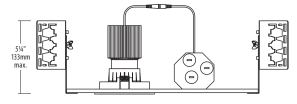
S2-SL-LENS-2

S2-LB20-LENS Light bending film (20° directional).

Mounting: IC Box / New Construction Chicago Plenum

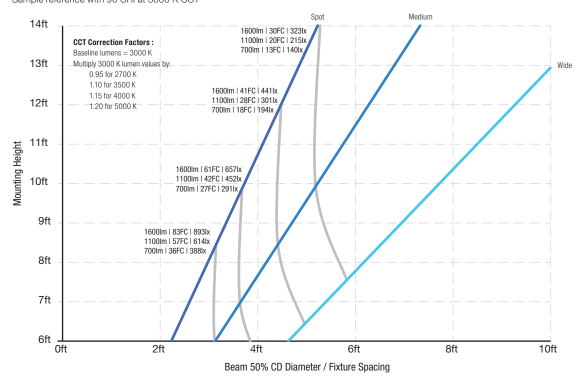


Soft lens.



Luminaire Budgetary Diagram

Mounting Height vs. Fixture Spacing Sample reference with 90 CRI at 3000 K CCT



To use Liteline's Budgetary Diagram:

1. Determine mounting height above work surface for application on Y axis.

2. Determine appropriate spacing by comparing beam cone size on X axis.

3. Select appropriate beam angle and lumen package from slope line at intersection point.

Photometry

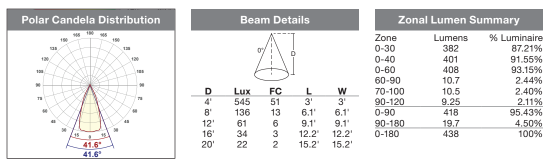
Note : All photometric data is based on 3000 K CCT, wide beam spread, white trim and clear protective lens.

CCT Correction Factors :

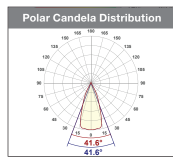
Baseline lumens = 3000 K Multiply 3000 K lumen values by: 0.95 for 2700 K 1.10 for 3500 K

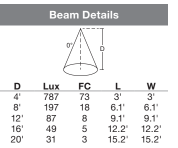
1.15 for 4000 K 1.20 for 5000 K

S205W×-A30WC-××-××: SIGMA 2, 7W, wide beam spread, clear protective lens



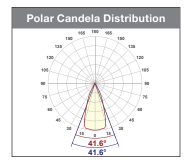
S205Wx-C30WC-xx-xxx: SIGMA 2, 11W, wide beam spread, clear protective lens

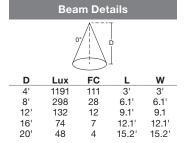




Zonal Lumen Summary						
Zone	Lumens	% Luminaire				
0-30	550	89.14%				
0-40	578	93.68%				
0-60	585	94.81%				
60-90	11.8	1.91%				
70-100	11.1	1.80%				
90-120	9.04	1.47%				
0-90	597	96.76%				
90-180	20.0	3.24%				
0-180	617	100%				

S205Wx-E30WC-xx-xxx : SIGMA 2, 22W, wide beam spread, clear protective lens





Zonal Lumen Summary							
Zone	Lumens	% Luminaire					
0-30	834	90.65%					
0-40	874	95.00%					
0-60	884	96.09%					
60-90	14.1	1.53%					
70-100	12.6	1.37%					
90-120	9.31	1.01%					
0-90	898	97.61%					
90-180	21.74	2.36%					
0-180	920	100%					