

SDR DROPLIT

POWERED BY LUCIE
2.5" TRACK MOUNT PENDANT

MAIN FEATURES

- GP concealed adapter designed to be used with Solais' Architectural Gaia+ 120-277V track systems
- 95 CRI Standard; 98+ CRI option available
- Modular platform with integrated driver meets IEEE 1789-2015
- Solais' proprietary driver technology delivers smooth, flicker-free dimming (per IEEE 1789-2015) to 1% via phase-cut or 0-10V
- Custom TIR optic platform to ensure smooth beams and excellent light control with no need for a solite lens
- Accommodates up to two accessories, plus snoot



Fixture	Voltage	Beam Spread	CRI	CCT	Lumens	Module Finish	Socket Finish	Mounting ⁷	Options	
SDR	1 : 120V, 1% phase-cut dimming	VNSP ¹ : 9°	9 : 95 CRI	22 ⁴ : 2200K	700 : 9W	PW : Perfect White	PW : Perfect White	J : 120V, 1/1	LS : Linear Spread Lens	
		NSP ¹⁴ : 15°	H ² : 98 CRI	25 ⁴ : 2500K	1200 : 12W	BK : Black	BK : Black	H : 120V, 1/1	HL ⁶ : Honeycomb Louver	
	2 : 120-277V 1% 0-10V Dimming	NFL : 23°	D ¹³ : Dim-to-Warm (3000K to 1800K)	27 : 2700K	1600 : 16W	SV : Silver	SV : Silver	L : 120V, 1/1	SS : Solite Spread Lens	
		FL : 36°		30 : 3000K	2000 : 21W	BA : Brushed Aluminum	BA : Brushed Aluminum	G : Gaia 120V, 2/2	SN ⁶ : Snoot	
		WFL : 60°		35 : 3500K	1000 ³ : 16W (Dim-to-Warm only)	BG : Brushed Gold	BG : Brushed Gold	Gx : Gaia 120V, 3/1	DFAxx : Decorative Frosted Acrylic (length)	
				40 : 4000K		GD : Gold	GD : Gold	G2 : Gaia 277V, 2/2		
				50 : 5000K		BZ : Bronze	BZ : Bronze			SNxx ⁵⁶ : Mix + Match snoot (snoot finish)
						CR : Chrome	CR : Chrome			
						RC : Rose Gold Chrome	RC : Rose Gold Chrome			
		BC : Black Chrome	BC : Black Chrome							
		GC : Gold Chrome	GC : Gold Chrome							

Notes: ¹VNSP and NSP unavailable with dim-to-warm.

²98+ CRI produces less measured lumens. See photometric data.

³Dim to Warm is 98+ CRI, 3000K to 1800K, and available with NFL, FL or WFL; 1000 lumens only.

⁴2200K, 2500K, and NSP are only available with 9 : 90+ CRI

⁵Consult factory for mixing and matching finishes of fixtures and/or snoots

⁶HL recommended only with NSP or NFL; SN recommended only with NSP, NFL or FL

⁷Adapter will be provided in grey for SV, BA and CR Signature Series finishes; in black for BC, BZ, BD, GD and RC

*Consult factory for stem custom orders; only available with Gaia and Gaia+ adapters.



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OPTICS + PERFORMANCE

- 5 custom beam spreads available
 - Very Narrow Spot - 9°
 - Narrow Spot - 15°
 - Narrow Flood - 23°
 - Flood - 36°
 - Wide Flood - 60°
- 4 performance packages
 - 9W; 700 lumens
 - 11W; 1200 lumens
 - 16W; 1600 lumens
 - 16W; 1000 lumens (*dim-to-warm*)
- Color Temperatures
 - 95, 98+ CRI: 2200K, 2500K, 2700K, 3000K, 3500K, 4000K, 5000K
 - Dim to Warm: 3000K to 1800K
- Fixture life:
 - Full power: 50,000 hours
 - 75% power: 100,000 hours
 - Below 50% power: 125,000 hours
 - LED 90% lumen maintenance (LM₉₀): 60,000 hours

ELECTRICAL + CONTROLS

- J-type, L-type, H-type: 120V, 1-circuit/1-neutral or 2-circuit/1-neutral; phase-cut dimming; Low profile adapter
- G-type: 120V, 2-circuit/2-neutral; phase-cut dimming; Compatible with Solais Gaia+ GP12, Nordic TEK
- Gx-type*: 120V, 3-circuit/1-neutral; phase-cut dimming; Compatible with Solais Gaia+ GP13, XTS, XTSC, GNC7, Hoffmeister, Eutrac, iGuzzini, Zumtobel, Erco
- G2-type*: 277V, 2-circuit/2-neutral; non-dimming; Compatible with Solais Gaia+ GP22, Nordic HTEK

WARRANTY

- 5-year warranty

RATINGS + CERTIFICATIONS

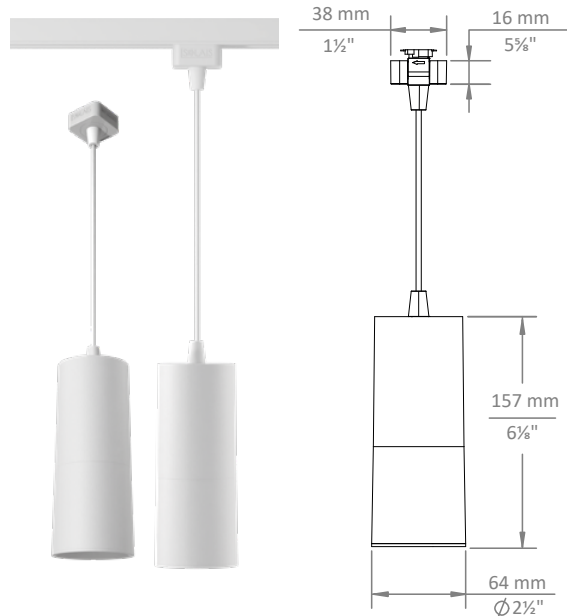
- Meets California Title 24 + JA8
- IP20 and IK08 rated
- UL listed for dry and damp locations (*E485648*)
- Contain no lead or mercury

CONSTRUCTION + FINISH

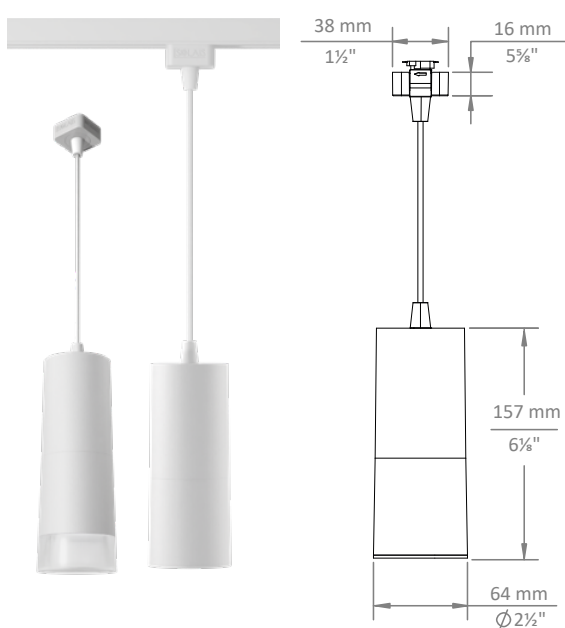
- Weight: 1.8 lbs.
- Die-cast aluminum alloy housing for optimal thermal performance
- Field-cutable cable; 10' provided standard
- Standard finishes (*consult factory for custom*):
 - White: RAL 9003
 - Black: RAL 9005
 - Silver: RAL 7001
- Solais Signature Series finishes also available

DIMENSIONAL DETAILS

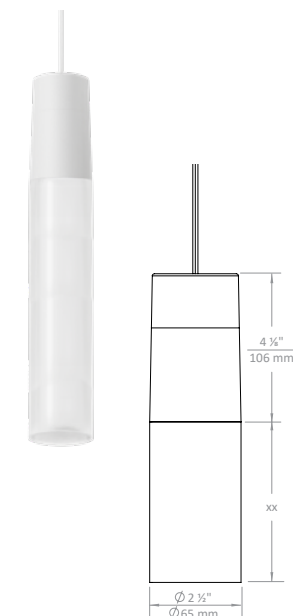
- SDR w/ J, H, L-type adapter



- SDR w/ AS Acrylic Snoot (left), SN Matching Snoot (right)



- SDR w/ DFAxx



SIGNATURE SERIES FINISHES

(shown with matching snoots)



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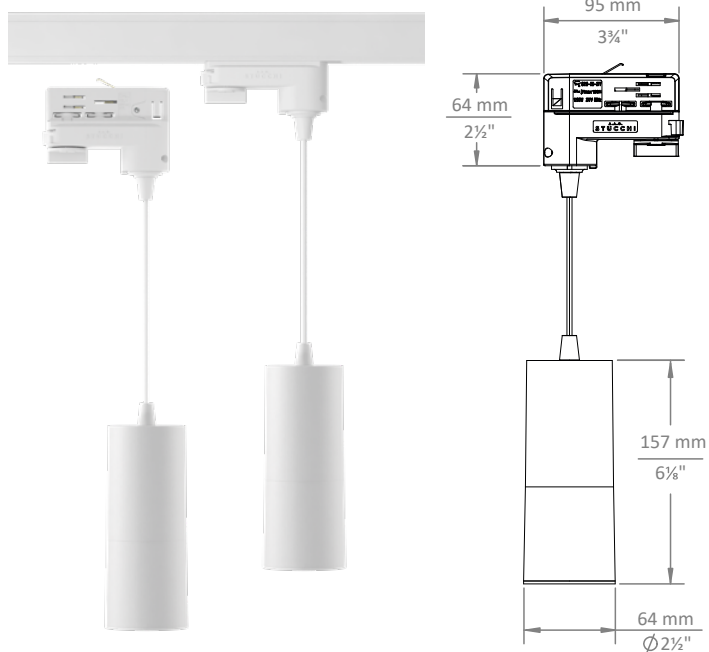
Droplit
rev 06/2025

SDR DROPLIT

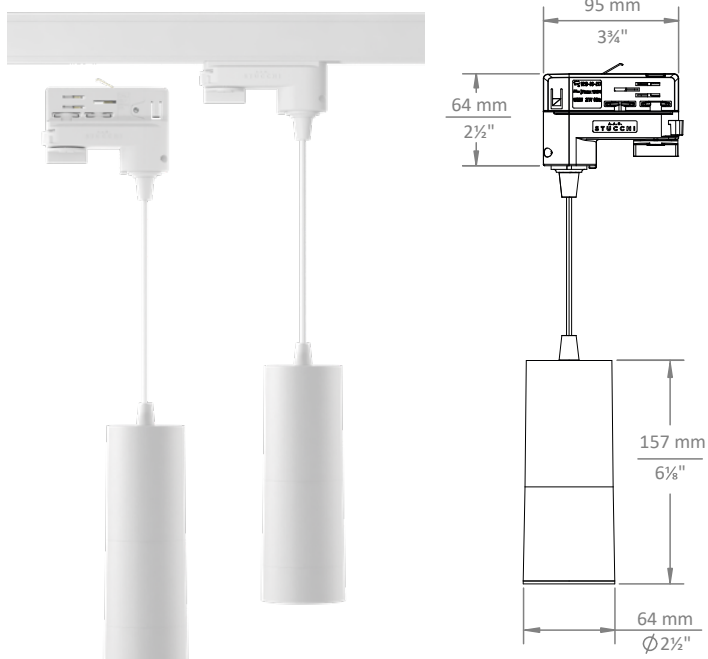
POWERED BY LUCIE
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DIMENSIONAL DETAILS

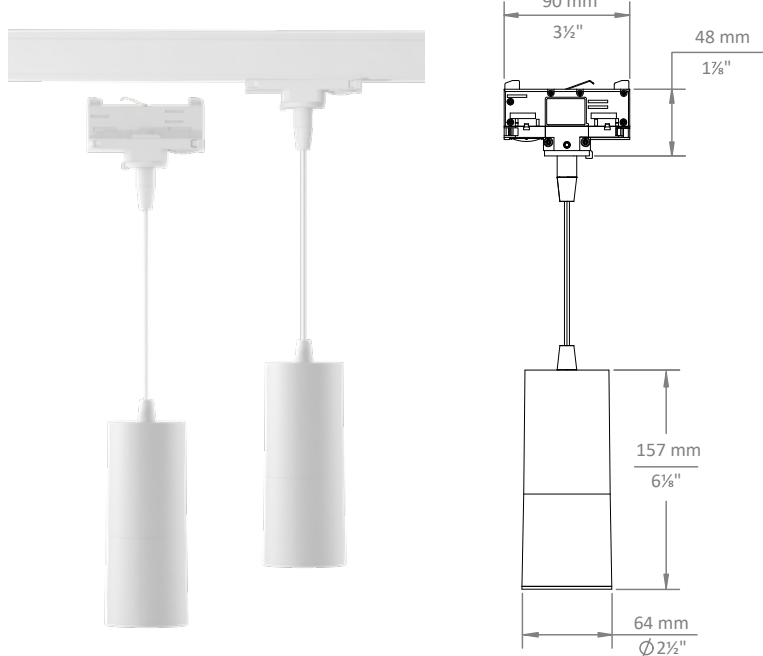
▪ G, and G2-type adapter



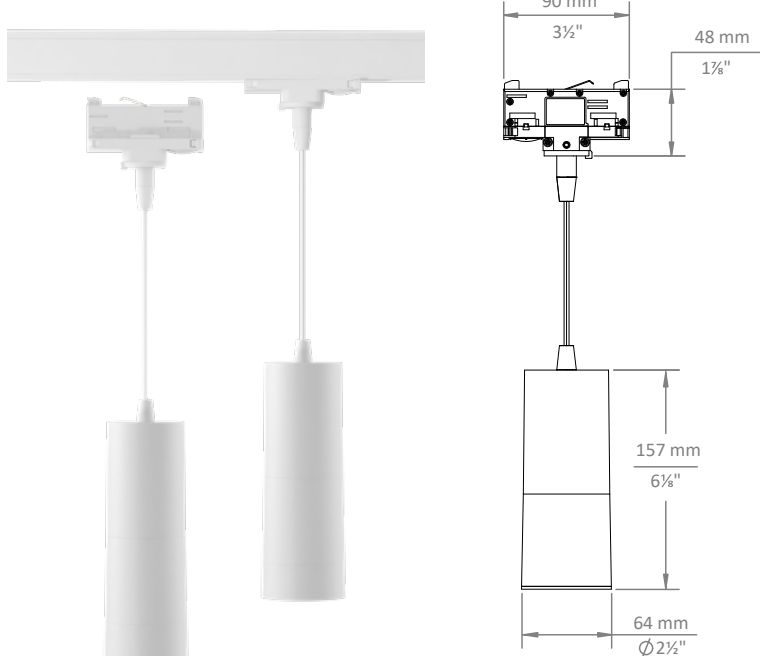
▪ With Matching Snoot (SN)



▪ Gx-type adapter



▪ With Matching Snoot (SN)



SDR DROPLIT

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PHOTOMETRIC DETAILS | baseline X output multiplier X cri-cct multiplier = final output

Baseline data shown below for SAR _/_/_/_/_/_/_/_/_/_/930/1600/_/_/_ — 16W, 1600 lumens, 3000K, 95 CRI

VNSP - 9° Very Narrow Spot

- Input Power: 9W
- Lumens: 575 lm
- Efficacy: 64 lm/W
- CBCP: 12427
- Beam Angle: 9.1°
- Field Angle: 18.7°
- Spacing Criteria: 0.16

∠	0°	45°	90°
0°	12417	12417	12417
5°	5438	5872	6197
10°	1116	1132	1102
15°	488	467	445
20°	198	187	182
25°	96	92	93
30°	55	53	54
35°	35	35	37
40°	23	24	25
45°	14	15	16

NSP - 16° Narrow Spot

- Input Power: 16W
- Lumens: 1242 lm
- Efficacy: 78 lm/W
- CBCP: 12544
- Beam Angle: 16.0°
- Field Angle: 30.5°
- Spacing Criteria: 0.28

∠	0°	45°	90°
0°	12085	12085	12085
5°	9320	10517	11251
10°	4262	5319	6048
15°	1356	1656	2090
20°	389	456	522
25°	140	157	160
30°	70	79	79
35°	39	46	49
40°	23	28	29
45°	12	15	15

SP - 20° Spot

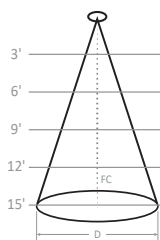
- Input Power: 16W
- Lumens: 1652 lm
- Efficacy: 103 lm/W
- CBCP: 9737
- Beam Angle: 20.6°
- Field Angle: 41.3°
- Spacing Criteria: 0.36

∠	0°	45°	90°
0°	9637	9637	9637
5°	7647	7991	8545
10°	4489	4908	5516
15°	2198	2438	2860
20°	927	1053	1266
25°	351	405	503
30°	135	150	186
35°	65	70	81
40°	38	41	46
45°	20	22	25

NFL - 25° Narrow Flood

- Input Power: 16W
- Lumens: 1561 lm
- Efficacy: 98 lm/W
- CBCP: 6640
- Beam Angle: 25.2°
- Field Angle: 47.3°
- Spacing Criteria: 0.45

∠	0°	45°	90°
0°	6601	6601	6601
5°	5756	5927	6167
10°	4014	4272	4608
15°	2294	2481	2779
20°	1090	1194	1372
25°	487	520	586
30°	229	238	262
35°	112	116	125
40°	53	54	59
45°	27	28	31



FL - 36° Flood

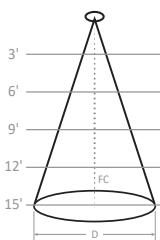
- Input Power: 16W
- Lumens: 1502 lm
- Efficacy: 94 lm/W
- CBCP: 3267
- Beam Angle: 36.1°
- Field Angle: 67.0°
- Spacing Criteria: 0.65

∠	0°	45°	90°
0°	3237	3237	3237
5°	3035	3103	3191
10°	2616	2725	2864
15°	1932	2058	2277
20°	1263	1365	1555
25°	756	842	944
30°	440	486	540
35°	248	271	301
40°	133	144	161
45°	70	76	85

WFL - 53° Wide Flood

- Input Power: 16W
- Lumens: 1535 lm
- Efficacy: 96 lm/W
- CBCP: 1777
- Beam Angle: 51.9°
- Field Angle: 93.9°
- Spacing Criteria: 0.97

∠	0°	45°	90°
0°	1764	1764	1764
5°	1672	1704	1745
10°	1504	1576	1651
15°	1323	1415	1499
20°	1094	1195	1280
25°	861	933	1006
30°	634	679	737
35°	436	473	515
40°	294	323	353
45°	187	210	238



OUTPUT MULTIPLIER

Package	Multiplier
1200 lumens; 11W	0.81
2000 lumens; 21W	1.26

CRI-CCT MULTIPLIERS

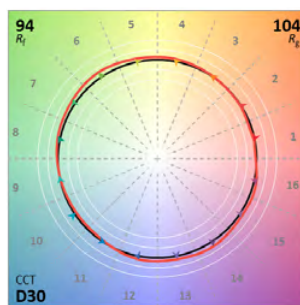
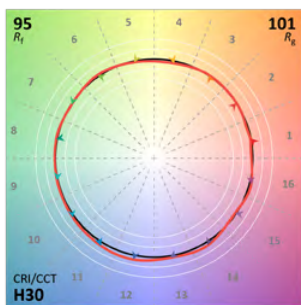
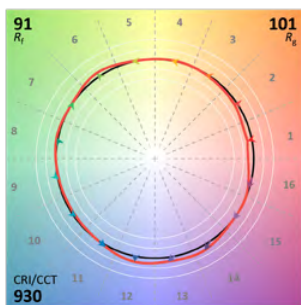
CCT	95 CRI	98+ CRI	MonoWhite
2200K	0.80	0.71	--
2500K	0.85	0.76	--
2700K	0.92	0.73	--
3000K	1.00	0.75	0.86
3500K	1.04	0.79	0.88
4000K	1.05	0.80	--
5000K	1.06	0.81	--

TM30 COLOR REPORTS

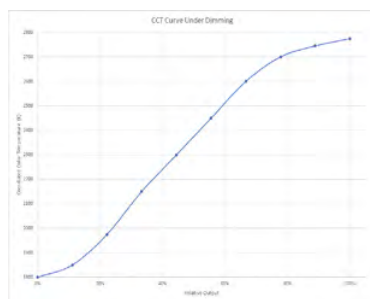
- 3000K with 95 CRI
- $R_A = 95$; $R_g = 62$
- $R_f = 91$; $R_g = 101$

- 3000K with 98+ CRI
- $R_A = 98$; $R_g = 96$
- $R_f = 95$; $R_g = 101$

- 3000K to 1800K with 97+ CRI
- $R_A = 97$; $R_g = 90$
- $R_f = 94$; $R_g = 104$



DIM TO WARM DETAILS | Dim to Warm only available with NFL, FL, and WFL beam spreads @ 16W; 1000 lumens; 97+CRI



SP - 20° Narrow Flood

- Input Power: 16W
- Lumens: 1031 lm
- Efficacy: 64 lm/W
- CBCP: 6547
- Beam Angle: 20.2°
- Field Angle: 39.0°
- Spacing Criteria: 0.36

∠	0°	45°	90°
0°	6541	6541	6541
5°	5463	5575	5721
10°	3208	3300	3479
15°	1450	1441	1544
20°	564	540	569
25°	211	194	210
30°	80	74	81
35°	35	33	36
40°	18	18	19
45°	9	9	10

NFL - 25° Narrow Flood

- Input Power: 16W
- Lumens: 978 lm
- Efficacy: 61 lm/W
- CBCP: 4499
- Beam Angle: 24.6°
- Field Angle: 44.9°
- Spacing Criteria: 0.44

∠	0°	45°	90°
0°	4499	4499	4499
5°	3980	3998	4063
10°	2814	2810	2923
15°	1576	1538	1649
20°	694	688	731
25°	277	271	295
30°	116	116	121
35°	54	56	58
40°	26	27	28
45°	14	14	15

FL - 36° Flood

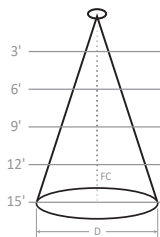
- Input Power: 16W
- Lumens: 938 lm
- Efficacy: 59 lm/W
- CBCP: 2004
- Beam Angle: 36.8°
- Field Angle: 66.9°
- Spacing Criteria: 0.66

∠	0°	45°	90°
0°	2004	2004	2004
5°	1932	1924	1941
10°	1681	1675	1710
15°	1273	1262	1302
20°	842	834	873
25°	505	497	519
30°	289	283	295
35°	161	157	164
40°	85	84	87
45°	45	44	46

WFL - 55° Wide Flood

- Input Power: 16W
- Lumens: 946 lm
- Efficacy: 59 lm/W
- CBCP: 975
- Beam Angle: 56.2°
- Field Angle: 97.2°
- Spacing Criteria: 1.07

∠	0°	45°	90°
0°	954	954	954
5°	905	895	919
10°	848	818	858
15°	777	722	764
20°	676	628	673
25°	553	528	562
30°	425	409	428
35°	304	294	308
40°	211	203	213
45°	137	129	135



3'	1.07' D; 509 FC	1.31' D; 350 FC	1.99' D; 156 FC	3.2' D; 74 FC
6'	2.14' D; 127 FC	2.61' D; 88 FC	3.99' D; 39 FC	6.41' D; 19 FC
9'	3.21' D; 57 FC	3.92' D; 39 FC	5.98' D; 17 FC	9.61' D; 8 FC
12'	4.28' D; 32 FC	5.22' D; 22 FC	7.97' D; 10 FC	12.81' D; 5 FC
15'	5.34' D; 20 FC	6.53' D; 14 FC	9.97' D; 6 FC	16.02' D; 3 FC