



	The Flex Dow
--	---------------------

The Flex Downlight Series is designed to satisfy a wide range of general illumination applications up to 4600 lumens. Available in 4", 6", and 8" apertures with selectable lumen and CCT for easy changes at installation. The integral 120–277V driver provides 0–10V and ELV/Triac phase dimming making it ideal for a wide range of applications

Type _

CONSTRUCTION

Reflector: Spun aluminum

Lens: Diffuse Polycarbonate

Paint: Powder coat white

Weights: Up to 1.8 lbs (0.82 kg)

Optical Custom engineered reflectors
Assembly: for wide distribution

OPTICAL SYSTEM

Lumens: Selectable, 750-4600 lm See ordering logic below

Distribution: Very Wide (90°) with 1.1 Spacing Criteria

Efficacy: Up to 106 LPW

Selectable 2700K/3000K/**3500K**/4000K/5000K

Bold indicates switch default

CRI: 90 CRI

ELECTRICAL

Input Voltage: 120–277V
Input Frequency: 50/60Hz
Power Factor (PF)*: PF>0.9

Total Harmonic Distortion (THD)*: <20%

* PF and THD may vary with options

CONTROLS

Dimming: Multi-Dim 0–10V to 5% and ELV/Triac Phase Dimming to 10%

AMBIENT TEMPERATURE

ТҮРЕ	TEMPERATURE RATE
Operating Temperature	25° C

LUMEN MAINTENANCE

L80 > 54,000 hrs L70 > 54,000 hrs

MOUNTING

- New construction, Remodel, and Retrofit
- · Install from below

CUSTOMER NAME

Project Name __

Catalog Number __

Flex Series

Recessed Canless Downlight

Optional frame kits for new construction

DESIGN LIFE & WARRANTY

- ETL Listed, 4" model IC rated; 6" and 8" models are Non-IC; Air-tight rated, JA-8 (4" only)
- Current's Limited 5-year Warranty: Please see website.

























Recessed Canless Downlight

CUSTOMER NAME

Project Name	
Date	Туре
Catalog Number	

Ordering Information Module

LRX		_ X	9	<u>s</u> w		EL
FAMILY	SHAPE/SIZE	LUMENS ¹	CRI	ССТ	DIMMING	OPTIONS
LRX = Lumination® Flex Downlight	R4 = 4" Round Downlight	1X = 750/1100/ 1500 9 = 90	(2700	SW = Selectable CCT (2700K/3000K/ 3500K /4000K/5000K)	Standard with Multi-Dim 0–10V to 1%	EL = Emergency Ready <i>EL</i> is standard
20g	R6 = 6" Round Downlight	2X = 1100/1500/2500			and ELV/Triac Phase Dimming to 5%	offering, refer to wiring diagrams in <u>installation</u>
	R8 = 8" Round Downlight	4X = 3000/4000/ 4600				instructions for details.

Notes:

1. Default settings are in BOLD.

ACCESSORIES

All Accessories are ordered separately

CATALOG STRING	PRODUCT DESCRIPTION	NOTES
FRAME KITS		
FRAME4R-HB	Frame Kit, New Construction, 4" Round	Includes Bar Hangers
FRAME6R-HB	Frame Kit, New Construction, 6" Round	Includes Bar Hangers
FRAME4S-HB	Frame Kit, New Construction, 4" Square	Includes Bar Hangers
FRAME6S-HB	Frame Kit, New Construction, 6" Square	Includes Bar Hangers
FRAME8-HB	Frame Kit, New Construction, 8" Round/Square	Includes Bar Hangers
J-BOX		
J-BOX	Snap -In Junction Box Assembly	For optional use with FRAME KITS listed above. (Ships separately.)
EMERGENCY BATTERY	BACKUP KITS	
LDEMBBKIT	Emergency Battery Backup Kit, Remote Mount	J-BOX is already included as an integral part of this kit.
COLOR TRIM RINGS		
LRXTRIMR4WH	Trim Ring, Snap-In, 4" Round, White	Non-Conductive
LRXTRIMR4BL	Trim Ring, Snap-In, 4" Round, Black	Non-Conductive
LRXTRIMR4SV	Trim Ring, Snap-In, 4" Round, Silver	Non-Conductive
LRXTRIMR6WH	Trim Ring, Snap-In, 6" Round, White	Non-Conductive
LRXTRIMR6BL	Trim Ring, Snap-In, 6" Round, Black	Non-Conductive
LRXTRIMR6SV	Trim Ring, Snap-In, 6" Round, Silver	Non-Conductive
LRXTRIMR8WH	Trim Ring, Snap-In, 8" Round, White	Non-Conductive
LRXTRIMR8BL	Trim Ring, Snap-In, 8" Round, Black	Non-Conductive
LRXTRIMR8SV	Trim Ring, Snap-In, 8" Round, Silver	Non-Conductive



CUSTOMER NAME

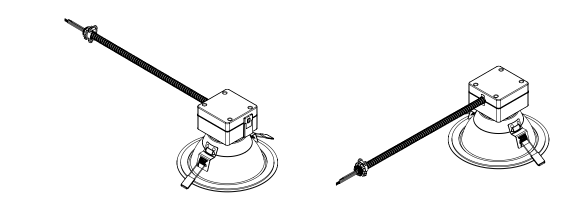
Project Name.

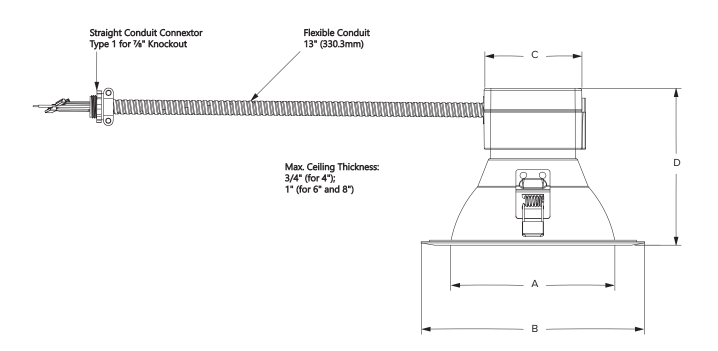
Date	 Type _
Catalog Number	

Flex Series

Recessed Canless Downlight

LUMINATION® FLEX DOWNLIGHTS





APERTURE	CEILING CUTOUT MINMAX.
4"	4.7" ~ 5.0" (119.4mm ~ 127.0mm)
6"	6.0" ~ 6.7" (152.4mm ~ 170.2mm)
8"	7.8" ~ 8.8" (198.1mm ~ 223.5mm)

NOMINAL APERTURE	"A" APERTURE DIAMETER	"B" OVERALL TRIM DIAMETER	"C" OVERALL MODULE HEAT SINK	"D" OVERALL HEIGHT (ASSEMBLED)
4"	3.98" (101.2mm)	5.6" (142.3mm)	3.40" (86.4mm)	4.68" (118.8mm)
6"	5.59" (141.9mm)	7.75" (196.8mm)	3.40" (86.4mm)	5.43" (137.8mm)
8"	7.43" (188.6mm)	9.75" (247.6mm)	3.40" (86.4mm)	6.02" (152.8mm)



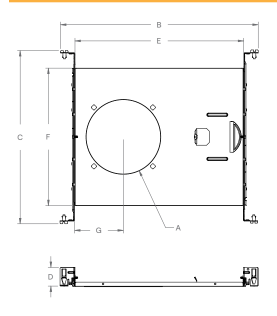
Recessed Canless Downlight

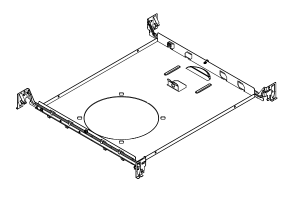
CUSTOMER NAME

Project Name _____ Type ____

Catalog Number _____

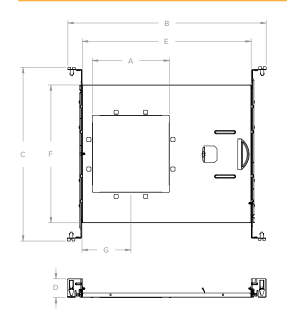
4" and 6" Round

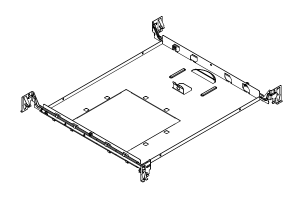




CATALOG NUMBER	"A" APERTURE OPENING	"B" OVERALL LENGTH	"C" OVERALL WIDTH	"D" HEIGHT	"E" PAN LENGTH	"F" PAN WIDTH	"G" APERTURE CENTER
FRAME4R-HB	Ø 4.94" (125.5mm)	17.65"	14.57"	1.68"	15.03"	12.28"	4.32"
FRAME6R-HB	Ø 6.64" (168.7mm)	(448.3mm)	(370.1mm)	(42.7mm)	(381.8mm)	(311.9mm)	(109.7mm)

4" and 6" Square





CATALOG NUMBER	"A" APERTURE OPENING	"B" OVERALL LENGTH	"C" OVERALL WIDTH	"D" HEIGHT	"E" PAN LENGTH	"F" PAN WIDTH	"G" APERTURE CENTER
FRAME4S-HB	4.83" (122.7mm) SQ.	17.65"	14.57"	1.68"	15.03"	12.28"	4.32"
FRAME6S-HB	6.83" (173.5mm) SQ.	(448.3mm)	(370.1mm)	(42.7mm)	(381.8mm)	(311.9mm)	(109.7mm)

ACCESSORY	DESCRIPTION	"A" DIAMETER
FRAME4R-HB	4" Round	4.94" (123.8mm)
FRAME6R-HB	6" Round	6.64" (168.3mm)
FRAME8-HB	8" Round	8.07" (205mm)



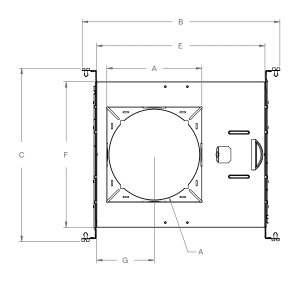


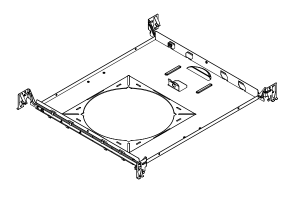
Recessed Canless Downlight

CUSTOMER NAME

Project Name	
Date	Туре
Catalog Number	

8" Round/Square





Note: The 8" Frame ships ready to accept round aperture trims but can be converted in the field for square aperture by snipping corners and bending at breakaway score lines.

D				
4	 		· ·	

CATALOG NUMBER	"A" APERTURE OPENING	"B" OVERALL LENGTH	"C" OVERALL WIDTH	"D" HEIGHT	"E" PAN LENGTH	"F" PAN WIDTH	"G" APERTURE CENTER
FRAME8-HB	Ø 8.07" (205mm)	17.65"	14.57"	1.68"	15.03"	12.99"	5.14"
	8.46" (214.9mm) SQ.	(448.3mm)	(370.1mm)	(42.7mm)	(381.8mm)	(329.9mm)	(130.6mm)



Flex Series Recessed Canless Downlight

m	п	ı (c	T	0	Ħ	W	П	Е	E	9	B.	ı	1	٨	Ħ	M	п	Е
	u	,	3	11	U	Ш	٧	Ш	ᆮ	г	•	II.	V	P	٩	ľ	٧	Ш	Е

Project Name	
Date	Туре
Catalog Number	

PERFORMANCE TABLE

NOMINAL APERTURE	SWITCHABLE LUMEN SETTING	NOMINAL LUMENS	CAT #	сст	CRI	DELIVERED LUMENS	WATTS	LPW
				27K		819	8.8W	94
				30K		831	8.8W	95
	Low	850		35K		844	8.8W	96
				40K		857	8.8W	98
				50K		871	8.7W	100
				27K		1209	13.5W	89
				30K		1233	13.6W	91
4"	Med	1250	LRXR41X9SW	35K		1252	13.6W	92
				40K		1276	13.6W	94
				50K		1290	13.6W	95
				27K		1581	18.8W	84
				30K		1612	18.8W	86
	High	1650		35K		1639	18.9W	87
				40K		1668	18.9W	88
				50K		1705	19.1W	89
				27K		1405	14.4W	98
				30K		1426	14.4W	99
	Low	1400	LRXR62X9SW	35K	90	1451	14.4W	101
				40K		1479	14.4W	103
				50K		1512	14.3W	105
	Med	1750		27K		1755	18.6W	94
				30K		1787	18.6W	96
6"				35K		1819	18.7W	98
				40K		1855	18.7W	99
				50K		1898	18.7W	101
				27K		2637	30.8W	86
	I I i ala	2700		30K		2682	30.7W	87
	High	2700		35K 40K		2720 2765	30.7W 30.7W	89 90
				50K		2703	30.7W 30.8W	90
				27K 30K		3414 3428	31.4W 31.3W	109 110
	Low	3300		35K		3457	31.2W	111
	LOW	3300		40K		3437	31.2W	112
				50K		3496	31.1W	113
				27K		4364	42.7W	102
				30K		4408	42.8W	103
8"	Med	4300	LRXR84X9SW	35K		4456	42.9W	104
				40K		4526	43.1W	105
				50K		4560	43.2W	106
				27K		4746	47.8W	99
				30K		4776	47.7W	100
	High	4800		35K		4805	47.5W	101
				40K		4829	47.4W	102
				50K		4901	48.1W	102





Recessed Canless Downlight

CUSTOMER NAME

Project Name ___ Type _

Catalog Number ___

Photometric Data

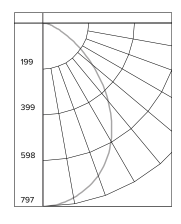
4" Round

3000K

1500 LM Selectable LRXR41X9SW Beam Angle: 90° Spacing Criterion: 1.14

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-40	914	59.4
0-60	1383	89.9
0-90	1539	100.0
0-180	1539	100.0



CANDELA DISTRIBUTION

Degree	Candela
0	797
5	790
15	744
25	657
35	522
45	362
55	208
65	94
75	42
85	10

LUMINANCE DATA*

Vertical Angle	Average
45°	63029
55°	44731
65°	27368
75°	19860
85°	14525

*Candela/Square Meter

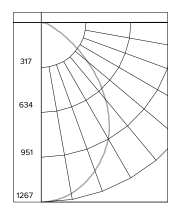
6" Round

3000K

2500 LM Selectable LRXR62X9SW Beam Angle: 90° Spacing Criterion: 1.14

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-40	1464	60.9
0-60	2194	91.3
0-90	2403	100.0
0-180	2403	100.0



CANDELA DISTRIBUTION

Degree	Candela
0	1267
5	1255
15	1178
25	1037
35	840
45	571
55	298
65	117
75	58
85	15

LUMINANCE DATA*

Vertical Angle	Average
45°	44257
55°	28493
65°	15117
75°	12283
85°	9402

*Candela/Square Meter

8" Round

3000K

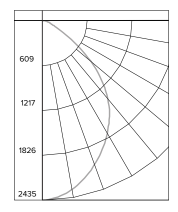
4600 LM Selectable LRXR84X9SW

Beam Angle: 90°

Spacing Criterion: 1.12

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-40	2753	60.8
0-60	4189	92.5
0-90	4527	100
0-180	4527	100



CANDELA DISTRIBUTION

Degree	Candela
0	2435
5	2407
15	2222
25	1940
35	1608
45	1156
55	600
65	198
75	92
85	24

LUMINANCE DATA*

Vertical Angle	Average
45°	50384
55°	32245
65°	14448
75°	10910
85°	8482

*Candela/Square Meter



Recessed Canless Downlight

			ME

Project Name	
Date	Туре
Catalog Number	
Catalog Number	

Dimmer Compatibility List

Important Notice

Because dimming equipment, applications, and conditions of use are many, varied, and beyond Current's control, this information necessarily is based on limited samples sizes and testing. This list only included dimmers that have been tested with the Current's luminaires listed. There may be other dimmers on the market that are compatible with these Current's luminaires. If you have a question about a particular dimmer that is not on the list, please contact Current to see if the model has been tested, or to arrange testing.

- 1. Adjust the dimmer to the lowest setting.
- 2. Locate the trim adjustment and set to the lowest light level where the light output is stable.
- 3. Turn fixture off and on to ensure proper operation. If it is not operating as expected, adjust the trim up slightly and retest.

DIMMER TYPE	DIMMER MANUFACTURER	DIMMER SERIES/MODELS		
	Current	PSD0108-UNV		
	Current	RSD710		
[Leviton	IP710		
	Lutron	NTSTV-DV		
0-10V	Lutron	DVSTV		
0-100	Lutron	DVTV		
	Synergy	ISD BC 120/277		
	Cooper	SF10P-W		
[Enerlites	51300L		
	Eaton	DF10P-C1		
	Lutron	CTCL-153P-WH		
	Lutron	S2-LH		
	Lutron	DV-600P		
	Lutron	DV-603P-LA		
	Lutron	CT-603P(R)-WH		
Triac	Lutron	DVCL-153P		
Iriac	Legrand	HCL453PTCCCV6		
Ī	Synergy/Leviton	ISD 600 I 120 / IPI06		
Ī	Leviton	6633-PA		
	Leviton	6631-PLW		
Ī	Leviton	6613-PLA		
	Lutron	NLV-600-WH		
	Current	RSDE06		
	Lutron	DVELV-300P-AL		
FIV	Lutron	NTELV-300-WH		
ELV	Lutron	SELV-300P		
	Insteon	2477D		
	Lutron	PD-5NE		

