

DATE: LOCATION:

TYPE: PROJECT:

CATALOG #:

LED Luminaires

Commercial Slim Downlight

- Select from Five Color Temperatures
- IC, Air Tight and Wet Location Rated
- Triac/ELV or 0-10V Dimmable with the Same Driver



Specifications

Description

The Commercial Slim Downlight family of fixtures are designed with the installer and end user in mind. Spring clips with remote mounted driver box eliminate the need for additional housings. Selectable color temperature and multiple technologies mean one fixture can fulfill the lighting needs for many different applications from residential to hospitality to commercial spaces.

Performance

- Field Selectable CCT (2700K, 3000K, 3500K, 4000K, 5000K)
- Field Selectable lumen output
- 120-277V, 50/60 Hz Triac/ELV and 0-10V dimming driver to 10%
- 90 CRI
- L70 Lumen maintenance > 50.000 hours
- Up to 105 lumens per watt
- 5 Year Limited Warranty

Certifications

- cETLus rated for wet locations
- Air tight certified per ASTM E283-2004
- IC rated for direct contact with insulation
- Energy Star rated
- RoHS compliant
- FCC Part 15 compliant
- Title 24 compliant

Construction

- Aluminum housing
- Canless design with spring retention clips and remote mounted driver box
- Edge Lit LED design with frosted PMMA diffuser
- Field selectable CCT switch
- Field selectable lumen output switch
- Remote driver box with plenum rated quick connect cord



DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

Commercial Slim Downlight

Ordering Logic:

Series	-	Product Size	-	Lumen Output	-	CRI/CCT	-	Trim	-	Voltage/Dimming
CDSL = Commercial Slim Downlight		4 = 4" 6 = 6" 8 = 8"		LS = Lumen Selectable 4": 660/820/1075 6": 820/1100/1230 8": 1100/1230/1500		CS = 90 CRI, Color Selectable (27K/30K/35K/40K/50K)		ST = Smooth Trim BT = Baffle Trim		DDV = Dual Dimming Universal 120-277V 0-10V Dimming OR 120V TRIAC/ELV

Ordering Information

Product SKU	Product Code	Product Description	Energy Star ID
89168	CSDL-4-LS-CS-ST-DDV	Commercial Slim Downlight 4in 13W Lumen Select 660/820/1075lm 2700-5000K Color Selectable Smooth Trim 120-277V Dimmable TRIAC/ELV & 0-10V	3845270
89169	CSDL-6-LS-CS-ST-DDV	Commercial Slim Downlight 6in 15W Lumen Select 820/1100/1230lm 2700-5000K Color Selectable Smooth Trim 120-277V Dimmable TRIAC/ELV & 0-10V	3845269
89170	CSDL-8-LS-CS-ST-DDV	Commercial Slim Downlight 8in 18W Lumen Select 1100/1230/1500lm 2700-5000K Color Selectable Smooth Trim 120-277V Dimmable TRIAC/ELV & 0-10V	3845272
89171	CSDL-4-LS-CS-BT-DDV	Commercial Slim Downlight 4in 13W Lumen Select 660/820/1075lm 2700-5000K Color Selectable Baffle Trim 120-277V Dimmable TRIAC/ELV & 0-10V	3845268
89172	CSDL-6-LS-CS-BT-DDV	Commercial Slim Downlight 6in 15W Lumen Select 820/1100/1230lm 2700-5000K Color Selectable Baffle Trim 120-277V Dimmable TRIAC/ELV & 0-10V	3845267
89173	CSDL-8-LS-CS-BT-DDV	Commercial Slim Downlight 8in 18W Lumen Select 1100/1230/1500lm 2700-5000K Color Selectable Baffle Trim 120-277V Dimmable TRIAC/ELV & 0-10V	3845271
		Accessories	
89166	FSDLS/RP3RD	ProLED Select Direct Fit Slim Downlight Rough In Pan 3"	
89104	FSDLS/RP4RD	ProLED Select Direct Fit Slim Downlight Rough In Pan 4"	
89105	FSDLS/RP6RD	ProLED Select Direct Fit Slim Downlight Rough In Pan 6"	
89129	DFDLS-RP-468-RD	ProLED Select Direct Fit Slim Downlight Adjustable Rough In Pan 4", 6", 8"	
89142	ACC-NCP-ABH-4R	4" Round New Construction Pan w/Adjustable Bar Hangers	
89143	ACC-NCP-ABH-6R	6" Round New Construction Pan w/Adjustable Bar Hangers	
89102	FSDLS/EXT12	ProLED Select Direct Fit Slim Downlight Extension Cable 12"	
89120	DFDLS4-RT-RD-BK	ProLED Select Direct Fit Slim Downlight 4" Round Replaceable Trim Black	
89121	DFDLS6-RT-RD-BK	ProLED Select Direct Fit Slim Downlight 6" Round Replaceable Trim Black	
89122	DFDLS8-RT-RD-BK	ProLED Select Direct Fit Slim Downlight 8" Round Replaceable Trim Black	
89123	DFDLS4-RT-RD-SN	ProLED Select Direct Fit Slim Downlight 4" Round Replaceable Trim Satin Nickel	
89124	DFDLS6-RT-RD-SN	ProLED Select Direct Fit Slim Downlight 6" Round Replaceable Trim Satin Nickel	
89125	DFDLS8-RT-RD-SN	ProLED Select Direct Fit Slim Downlight 8" Round Replaceable Trim Satin Nickel	
89126	DFDLS4-RT-RD-BZ	ProLED Select Direct Fit Slim Downlight 4" Round Replaceable Trim Bronze	
89127	DFDLS6-RT-RD-BZ	ProLED Select Direct Fit Slim Downlight 6" Round Replaceable Trim Bronze	
89128	DFDLS8-RT-RD-BZ	ProLED Select Direct Fit Slim Downlight 8" Round Replaceable Trim Bronze	



DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

Commercial Slim Downlight

Performance Table

		2700K			3000К		ООК	400	оок	5000K	
Product Code	Wattage	Lumen (lm)	Efficacy (lm/W)	Lumen (lm)	Efficacy (lm/W)						
CSDL-4-LS-CS-ST-DDV	13	1079	84	1129	90	1166	92	1163	93	1154	90
CSDL-6-LS-CS-ST-DDV	15	1249	85	1297	91	1325	92	1344	93	1322	90
CSDL-8-LS-CS-ST-DDV	18	1654	97	1706	101	1755	103	1776	105	1745	102
CSDL-4-LS-CS-BT-DDV	13	1082	84	1115	89	1151	91	1167	92	1144	89
CSDL-6-LS-CS-BT-DDV	15	1246	86	1297	92	1329	94	1356	97	1318	92
CSDL-8-LS-CS-BT-DDV	18	1598	91	1646	94	1704	97	1721	99	1681	96

Specifications Table

	CSDL-4-LS-CS-XX-DDV	CSDL-6-LS-CS-XX-DDV	CSDL-8-LS-CS-XX-DDV			
Nominal Wattage	13W	15W	18W			
Delivered Lumens	660/820/1075	820/1100/1230	1100/1230/1500			
Efficacy (lm/W)	84 - 93	85-97	91 - 105			
ССТ	Selectab	ole - 2700K, 3000K, 3500K, 4000	K, 5000K			
CRI		90+				
Beam Angle		110°				
L70 Lifetime (hrs)	50,000					
Voltage	120V, 50/60Hz					
Power Factor	>0.9					
Dimming	Triac/ELV and O-10V					
Housing Material		Aluminum				
Lens	РММА					
Operating Temperature	-20°C to 40°C					
Listings	cETLus,FCC, RoHS, We	cETLus,FCC, RoHS, Wet Location , IC Rated, Air Tight, Title 24, JA8, Energy Star®				
Environment	Wet Location, IC Rated, Air Tight					
Warranty	5 Years Standard					

SKU	Ceiling Cutout
89168	4-5/16"
89169	6-5/16"
89170	8-4/16"
89171	4-5/16"
89172	6-5/16"
89173	8-4/16"

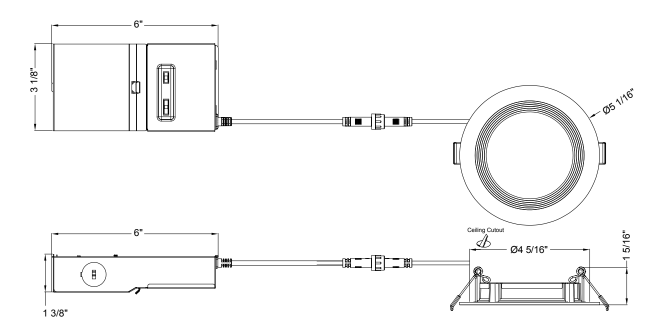
Dimmer Compatibility List				
Dimmer Brand	Dimmer Model			
Lutron	DVCL-153PR-WH			
Lutron	CTCL-153PDH-WH			
Lutron	TGCL-153PH-WH			
Lutron	MACL-153MH-WH			
Lutron	P-PKG1W-WH-R			
Lutron	R62-06674-P0W			
Lutron	R12-06672-1L			
Lutron	R50-IPL06-10M			
Eaton	SALO6P-LA-K			



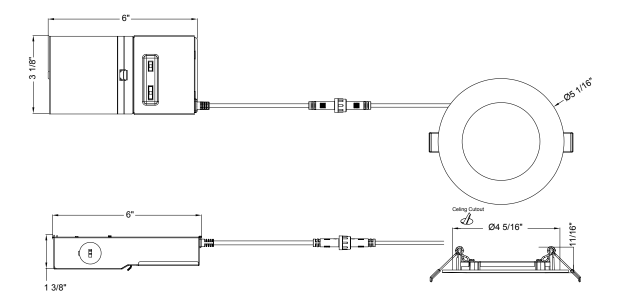
DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

Commercial Slim Downlight Dimensions

CSDL-4-LS-CS-BT-DDV



CSDL-4-LS-CS-ST-DDV



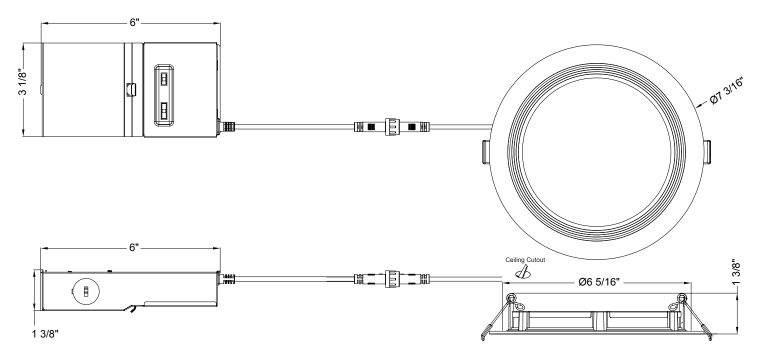


DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

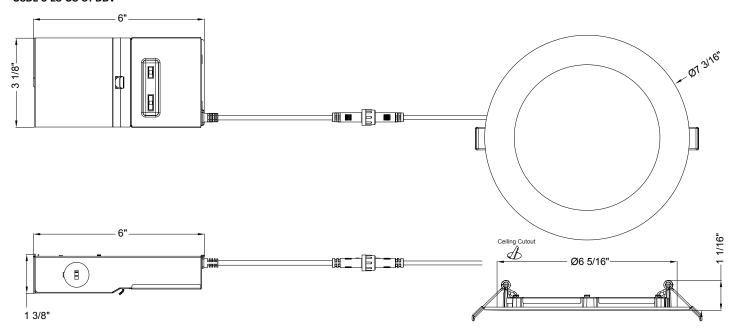
Commercial Slim Downlight

Dimensions

CSDL-6-LS-CS-BT-DDV



CSDL-6-LS-CS-ST-DDV

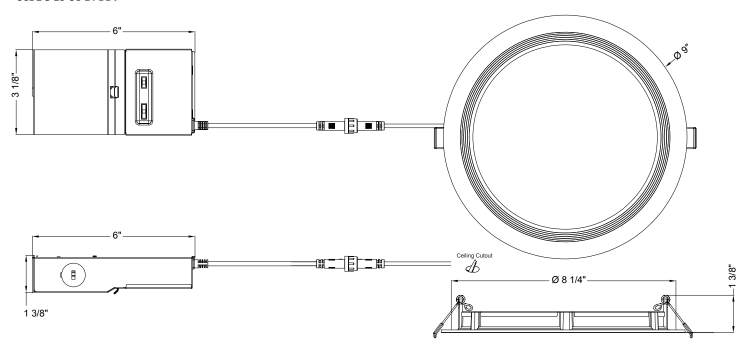




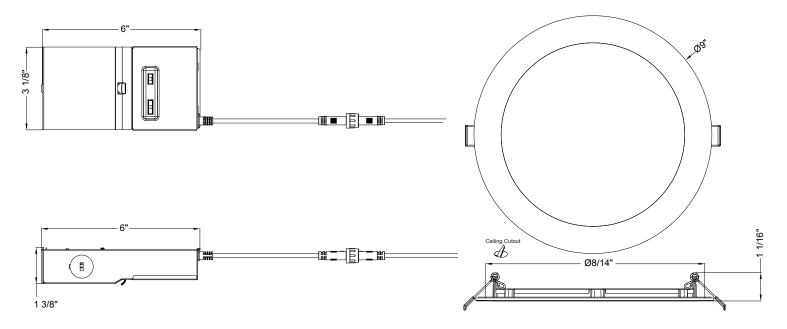
DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

Commercial Slim Downlight Dimensions

CSDL-8-LS-CS-BT-DDV



CSDL-8-LS-CS-ST-DDV



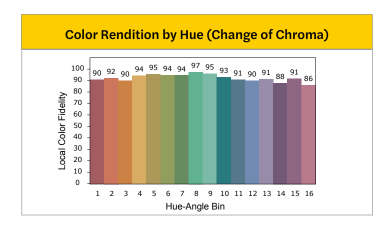


DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

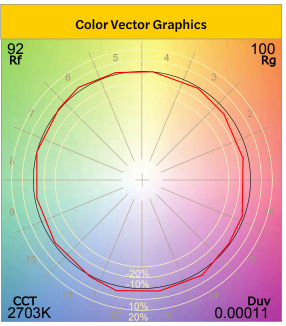
Commercial Slim Downlight

Photometrics*

89168-CSDL-4-LS-CS-ST-DDV-2700K



Zonal Lumen Summary		
LCS Zone	Lumens	%Fixture
0° - 10°	37	3%
10° - 20°	106	10%
20° - 30°	160	15%
30° - 40°	190	18%
40° - 50°	194	18%
50° - 60°	172	16%
60° - 70°	129	12%
70° - 80°	72	7%
80° - 90°	18	2%
90° - 180°	1	0%
0° - 180°	1079	100%



Color N	Netrics
RF	92
RG	100

-120 -120 -90 -90 -60 -60 -30 -30 -30 -30 -30 -30 -30 -30 -30 -3

^{*}The Diagrams and zonal lumen summaries represent each fixture at highest wattage selection and at 2700K. For complete photometry/IES files, please contact Halco lighting.

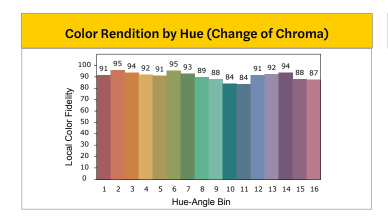


DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

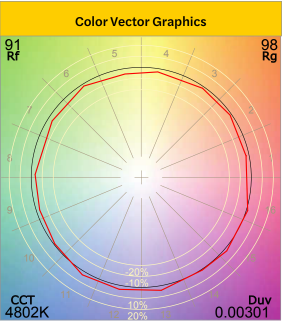
Commercial Slim Downlight

Photometrics*

89171-CSDL-4-LS-CS-BT-DDV-2700K



Zonal Lumen Summary		
LCS Zone	Lumens	%Fixture
0° - 10°	39	4%
10° - 20°	111	10%
20° - 30°	166	15%
30° - 40°	198	18%
40° - 50°	203	19%
50° - 60°	178	16%
60° - 70°	123	11%
70° - 80°	55	5%
80° - 90°	8	1%
90° - 180°	2	0%
0° - 180°	1082	100%



Color N	Netrics
RF	91
RG	98

-/+180 -150 150
-90 0 90 90 -60 320 30 AVERAGE BEAM ANGLE(50%):110.1 DEG

*The Diagrams and zonal lumen summaries represent each fixture at highest wattage selection and at 2700K. For complete photometry/IES files, please contact Halco lighting.

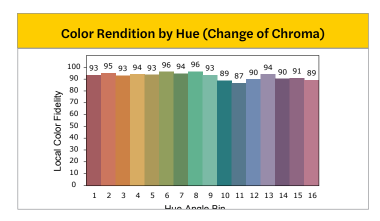


DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

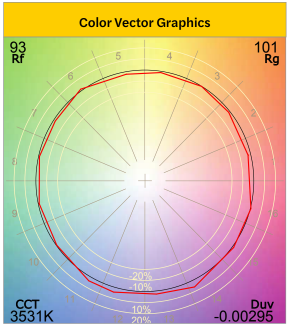
Commercial Slim Downlight

Photometrics*

89169-CSDL-6-LS-CS-ST-DDV-2700K



Zonal Lumen Summary		
LCS Zone	Lumens	%Fixture
0° - 10°	43	4%
10° - 20°	123	10%
20° - 30°	184	15%
30° - 40°	219	18%
40° - 50°	222	18%
50° - 60°	197	16%
60° - 70°	148	12%
70° - 80°	85	7%
80° - 90°	25	2%
90° - 180°	2	0%
0° - 180°	1249	100%



Color N	Netrics
RF	93
RG	101

Distribution Diagram
-/+180 -150 -150 -120 -90 -60 -270 -60 -30 -30 -450 30 AVERAGE BEAM ANGLE(50%):110.1 DEG

^{*}The Diagrams and zonal lumen summaries represent each fixture at highest wattage selection and at 2700K. For complete photometry/IES files, please contact Halco lighting.

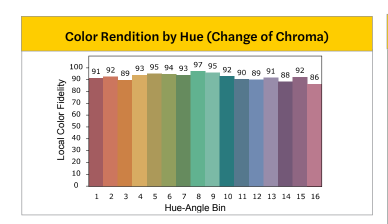


DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

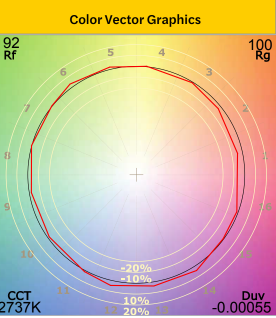
Commercial Slim Downlight

Photometrics*

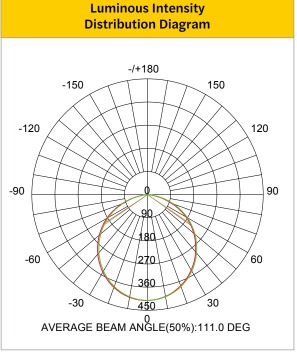
89172-CSDL-6-LS-CS-BT-DDV-2700K



Z	onal Lumen Summa	ry
LCS Zone	Lumens	%Fixture
0° - 10°	44	4%
10° - 20°	124	10%
20° - 30°	186	15%
30° - 40°	222	18%
40° - 50°	227	18%
50° - 60°	202	16%
60° - 70°	150	12%
70° - 80°	77	6%
80° - 90°	14	1%
90° - 180°	1	0%
0° - 180°	1245	100%



phics	Color Metrics	
100 Rg	RF	92
	RG	100



*The Diagrams and zonal lumen summaries represent each fixture at highest wattage selection and at 2700K. For complete photometry/IES files, please contact Halco lighting.

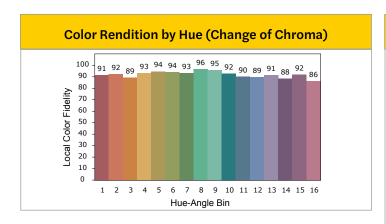


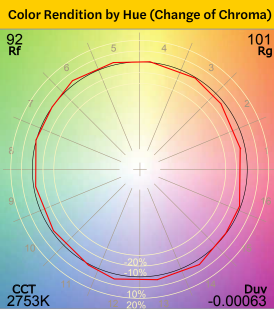
DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

Commercial Slim Downlight

Photometrics*

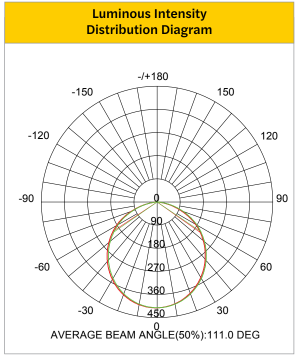
89170-CSDL-8-LS-CS-ST-DDV-2700K





Color Metrics	
RF	92
RG	101

Zonal Lumen Summary		
LCS Zone	Lumens	%Fixture
0° - 10°	55	4%
10° - 20°	158	10%
20° - 30°	238	14%
30° - 40°	285	17%
40° - 50°	295	18%
50° - 60°	265	16%
60° - 70°	203	12%
70° - 80°	120	7%
80° - 90°	35	2%
90° - 180°	1	0%
0° - 180°	1654	100%



*The Diagrams and zonal lumen summaries represent each fixture at highest wattage selection and at 2700K. For complete photometry/IES files, please contact Halco lighting.

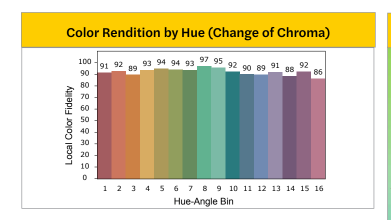


DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

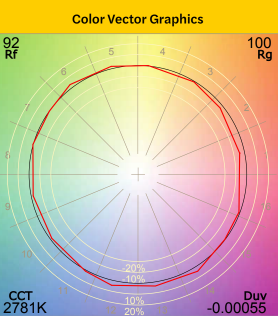
Commercial Slim Downlight

Photometrics*

89173-CSDL-8-LS-CS-BT-DDV-2700K



Zonal Lumen Summary		
LCS Zone	Lumens	%Fixture
0° - 10°	53	3%
10° - 20°	152	10%
20° - 30°	230	14%
30° - 40°	277	17%
40° - 50°	287	18%
50° - 60°	260	16%
60° - 70°	198	12%
70° - 80°	111	7%
80° - 90°	29	2%
90° - 180°	1	0%
0° - 180°	1598	100%



Color N	/letrics
RF	93
RG	101

Luminous Intensity Distribution Diagram
-/+180 -150 -120 -90 -60 -30 -30 -30 -30 -30 -30 -30 -30 -30 -3
*The Diagrams and zonal lumen summaries represent each fixture at highest

*The Diagrams and zonal lumen summaries represent each fixture at highes wattage selection and at 2700K. For complete photometry/IES files, please contact Halco lighting.