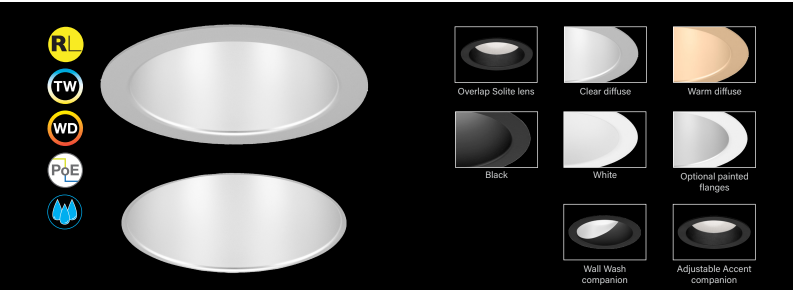
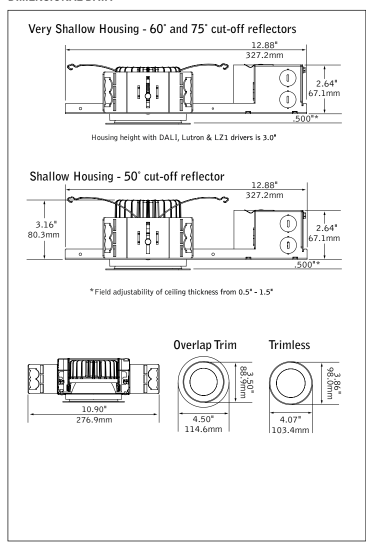
OVERLAP & TRIMLESS LED DOWNLIGHTS





DIMENSIONAL DATA



FEATURES

Less than 2.64" low profile housing available.

50°, 60° and 75° cut-off reflector options available.

25° to 90° beam spreads support accent lighting, task lighting and general illumination.

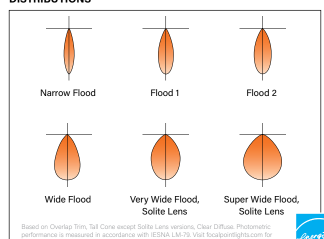
Solite lens with die-cast trim allows for a coordinated aesthetic with ID+ 3.5" Adjustable Accent and delivers 70° or 90° beam spread options.

Tunable White: Supports human activity, well-being, and preferences with a light quality that evolves throughout the day.

Warm Dim: Lighting that enhances spaces with a warm glow, reminiscent of incandescent or halogen light sources.

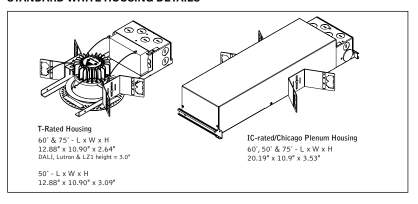
PoE compatible: Integrates with Power over Ethernet lighting systems via standard, low-voltage wires.

DISTRIBUTIONS



fixture: project:

STANDARD WHITE HOUSING DETAILS



3.5" ROUND DOWNLIGHT OPTICS

Optic		Trim Type	Distribution Beam Spread Spacing Criteria						
	Degree		NFL	FL1	FL2	WFL	VWFL	SWFL	
DNT	√ 50°	Overlap	25° 0.42	37° 0.62	44° 0.72	59° 0.89	67° 1.02		
		Trimless	26° 0.54	37° 0.62	44° 0.76	58° 0.87	-	-	
DNS	60°	Overlap	24° 0.42	34° 0.67	47° 0.81	54° 0.87	65° 0.99		
		Trimless	25° 0.42	37° 0.63	45° 0.75	56° 0.92	-	-	
DSS	∠ 75°	Overlap	-	-	-	-	73° 1.07	91° 1.26	
		Trimless	-	-	-	-	74° 1.07	91° 1.24	

3.5" ROUND DOWNLIGHT PERFORMANCE TABLES

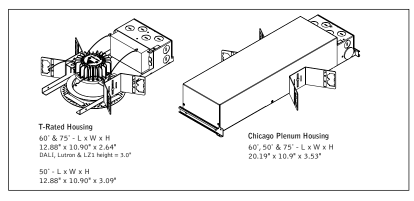
 $Based \ on \ Overlap, Tall \ Cone, \ Wide \ Flood, \ Clear \ Diffuse. \ Delivered \ lumen \ output \ may \ vary \ +/-5\%. \ Actual \ wattage \ may \ vary \ +/-5\%.$

		STANDARD WHITE		
CCT	Lumen Output	Delivered Lumens	System Watts	LPW
	700L	721	8	90
	900L	919	10	94
	1100L	1112	12	96
3500K,	1300L	1298	16	83
80CRI	1500L	1484	17	85
	1700L	1682	19	86
	1900L	1909	22	87
	2100L	2144	25	86

STANDARD WHITE		
HOUSING ORDERING Housing Series ID+ 3.5" Round	FLC3D	FLC3D
Trim Type Round Overlap	RO	
Round Trimless Color Options	RT	
Standard White, 80 & 90 CRI High 97 CRI Lumen Output	HC HC	
700 Lumen (Not available with Lutron or LFP) 900 Lumen (Not available with LFP)	700L 900L	
1100 Lumen 1300 Lumen 1500 Lumen	1100L 1300L 1500L	
1700 Lumen 1900 Lumen	1700L 1900L	
2100 Lumen Voltage	2100L	
120/277 Volt (IC-rated housing: SW - 1700lm max., HC - 1500lm max. T-rated & TW housings: SW - 1100lm max., HC - 900lm max.)	UNV	
120V 277V Low Voltage	120 277 LV	
(IC-rated housing: SW - 1700lm max., HC - 1500lm max. T-rated & TW housings: SW - 1100lm max., HC - 900lm max.)	LV	
Control System & Dimming Level 0-10V <1% Dimming	LZ1 L11	
0-10V - 1% Dimming 0-10V - 10% Dimming Low Voltage, PoE Compatible	LD1 LVN	
(No driver. Not available with EMR. LV voltage only.) Forward Phase (120V only)	LFP	
utron Hi-Lume EcoSystem (LDE1) - 1% Dimming. Lutron Hi-Lume - Forward Phase (120V) - 1% Dimming	LH1 LTE	
DALI <1% Dimming DALI - 1% Dimming	DZ1 D11	
Housing Type IC-Rated / Airtight (LTE 1500lm max.) Thermally Protected Non IC / Airtight	IC	
Thermally Protected, Non-IC / Airtight Thermally Protected, Non-IC Wood (Trimless only. Wood kit required)	TW	
Factory Options Bar Hangers	ВН	
Chicago Plenum Emergency Battery - Remote test switch	CP EMR	
(Overlap trim only. Not available with CP or IC-rated housing. Above ceiling access required.) Outdoor Rated	OD	
(LD1 driver and T-rated housing only. Not available with CP or EMR. See dimming performance table on page 5.)	OD	
TRIM & LED MODULE Aperture	1.00	LC3
3.5" Round Reflector Trim Type Round Overlap	RO RO	
Round Die-Cast Overlap (DSS only) Round Trimless	RDO RT	
Round Die-Cast Trimless (DSS only) Color Options	RDT	
Standard White, 80 & 90 CRI High 97 CRI Lumen Output	HC HC	
700 Lumen (Not available with Lutron or LFP) 900 Lumen (Not available with LFP)	700L 900L	
1100 Lumen 1300 Lumen 1500 Lumen	1100L 1300L 1500L	
1700 Lumen 1900 Lumen	1700L 1900L	
2100 Lumen Color Temperature (Add 9 for 90 CRI or H for 97 CRI. Leave blank for 80 CRI.	2100L	
Examples: 2700K, 97 CRI = H27K. 2700K, 80 CRI = 27K.) 2700K, 80/90/97+ CRI	_27K	
3000K, 80/90/97+ CRI 3500K, 80/90/97+ CRI 4000K, 80/90/97+ CRI	_30K _35K 40K	
Optic Tall Cone with 50° cut-off	DNT	
Short Cone with 60° cut-off Super Short Cone with Solite Lens 75° cut-off (Die-cast trims only. VWFL or SWFL only.)	DNS DSS	
Distribution Narrow Flood	NFL	
Flood 1 Flood 2 Wide Flood	FL1 FL2 WFL	
Very Wide Flood (Overlap all optics. Trimless DSS only.) Super Wide Flood (DSS only)	VWFL SWFL	
Finish Clear Diffuse Warm Diffuse	CD	
Warm Diffuse Black White	WD BK WH	
Optional Flange Finish (Overlap CD & WD finish only) (For matching finishes leave blank)		
Black Painted White Painted	BP WP	
ACCESSORIES Trimless Wood Ceiling Installation Kit	LC3-	
(One kit recommended per 10 downlights)	WOOD-KIT	

fixture: project:

WARM DIM HOUSING DETAILS



3.5" ROUND DOWNLIGHT OPTICS

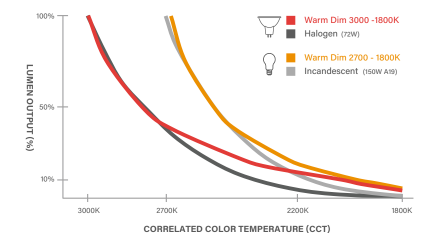
Optic	Cut-Off	Trim Type	Distribution Beam Spread Spacing Criteria					
	Degree		NFL	FL1	FL2	WFL	VWFL	SWFL
DNIT		Overlap	25° 0.42	37° 0.62	44° 0.72	59° 0.89	67° 1.02	
DNT		Trimless	26° 0.54	37° 0.62	44° 0.76	58° 0.87	-	-
DNS	60°	Overlap	24° 0.42	34° 0.67	47° 0.81	54° 0.87	65° 0.99	
		Trimless	25° 0.42	37° 0.63	45° 0.75	56° 0.92	-	-
DSS	75°	Overlap	-	-	-	-	73° 1.07	91° 1.26
		Trimless	-	-	-	-	74° 1.07	91° 1.24

3.5" ROUND DOWNLIGHT PERFORMANCE TABLE

 $Based \ on \ Overlap, Tall \ Cone, \ Wide \ Flood, \ Clear \ Diffuse. \ Delivered \ lumen \ output \ may \ vary \ +/-5\%. \ Actual \ wattage \ may \ vary \ +/-5\%. \ Actual \ wattage \ may \ vary \ +/-5\%. \ Actual \ wattage \ may \ vary \ +/-5\%. \ Actual \ wattage \ may \ vary \ +/-5\%. \ Actual \ wattage \ may \ vary \ +/-5\%. \ Actual \ wattage \ may \ vary \ +/-5\%. \ Actual \ wattage \ may \ vary \ +/-5\%. \ Actual \ wattage \ may \ vary \ +/-5\%. \ Actual \ wattage \ may \ vary \ +/-5\%. \ Actual \ wattage \ may \ vary \ +/-5\%. \ Actual \ wattage \ may \ vary \ +/-5\%.$

		WARM DIM		
CCT Range	Lumen Output	Delivered Lumens	System Watts	LPW
2700 - 1800K	1500L	1524	25	61
3000 - 1800K	1500L	1555	25	61

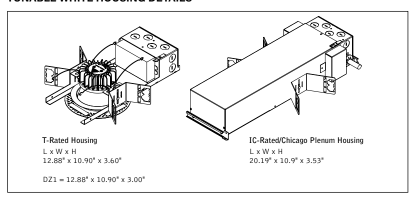
The 3000K to 1800K and 2700K to 1800K ranges mimic the black body curves of halogen and incandescent light sources, respectively.





WD WARM DIM		
HOUSING ORDERING		
Housing Series ID+ 3.5" Round	FLC3D	FLC3D
Trim Type Round Overlap Round Trimless	RO RT	
Color Options Warm Dim	WDM	WDM
Lumen Output 1500 Lumen	1500L	1500L
Voltage 120V 277V	120 277	
Control System & Dimming Level 0-10V <1% Dimming 0-10V - 1% Dimming 0-10V - 10% Dimming Forward Phase (120V only) Lutron Hi-Lume EcoSystem (LDE1) - 1% Dimming Lutron Hi-Lume - Forward Phase (120V) - 1% Dimming DALI <1% Dimming DALI - 1% Dimming	LZ1 L11 LD1 LFP LH1 LTE DZ1 D11	
Housing Type Thermally Protected, Non-IC / Airtight Thermally Protected, Non-IC Wood (Trimless only. Wood kit required)	T TW	
Factory Options Bar Hangers Chicago Plenum Outdoor Rated (LD1 driver and T-rated housing only. Not available with CP. See dimming performance table on page 5.)	BH CP OD	
TRIM & LED MODULE		
Aperture 3.5" Round Reflector	LC3	LC3
Trim Type Round Overlap Round Die-Cast Overlap (DSS only) Round Trimless Round Die-Cast Trimless (DSS only)	RO RDO RT RDT	
Color Options Warm Dim	WDM	WDM
Lumen Output 1500 Lumen	1500L	1500L
Color Temperature Warm Dim: 2700-1800K, 90+ CRI Warm Dim: 3000-1800K, 90+ CRI	92718W 93018W	
Tall Cone with 50° cut-off Short Cone with 60° cut-off Super Short Cone with Solite Lens 75° cut-off (Die-cast trims only)	DNT DNS DSS	
Distribution Narrow Flood 1 Flood 1 Flood 2 Wide Flood Very Wide Flood (Overlap all optics. Trimless DSS only) Super Wide Flood (DSS only)	NFL FL1 FL2 WFL VWFL SWFL	
Finish Clear Diffuse Warm Diffuse Black White	CD WD BK WH	
Optional Flange Finish		
(Overlap CD & WD finish only) (For matching finishes leave blank) Black Painted White Painted	BP WP	
Black Painted		

TUNABLE WHITE HOUSING DETAILS



3.5" ROUND DOWNLIGHT OPTICS

Optic		Trim Type	Distribution Beam Spread Spacing Criteria						
	Degree		NFL	FL1	FL2	WFL	VWFL	SWFL	
DNT _		Overlap	25° 0.42	37° 0.62	44° 0.72 44° 0.76	59° 0.89	67° 1.02		
		Trimless	26° 0.54	37° 0.62	44° 0.76	58° 0.87	-	-	
DNS	∠ 60°	Overlap	24° 0.42	34° 0.67	47° 0.81	54° 0.87	65° 0.99		
		Trimless	25° 0.42	37° 0.63	45° 0.75	56° 0.92	-	-	
DSS	∠ 75°	Overlap	-	-	-	-	73° 1.07	91° 1.26	
		Trimless	-	-	-	-	74° 1.07	91° 1.24	

3.5" ROUND DOWNLIGHT PERFORMANCE TABLES

Based on Overlap, Tall Cone, Wide Flood, Clear Diffuse. Delivered lumen output may vary +/- 5%. Actual wattage may vary +/- 5%

TUNABLE WHITE							
ССТ	Lumen Output	Delivered Lumens	System Watts	LPW			
	700L	700	13	53			
2700K (2700-5000K &	900L	906	17	54			
2700-6500K &	1100L	1095	20	54			
	1300L	1306	25	53			
1800K	700L	701	20	36			
(1800-4000K)	900L	898	25	37			

The Comfort (1800K-4000K), Preference (2700K-5000K), and Activity (2700K-6500K) ranges give specifiers the tools to ehnance spaces, mood, and alertness.

DAYLIGHT RANGE





(Default driver offers DT6 of one for intensity & one for CC7

Thermally Prote Thermally Pr

TU но

TUNABLE WHITE HOUSING ORDERING		
Housing Series ID+ 3.5" Round	FLC3D	FLC3D
Trim Type Round Overlap Round Trimless	RO RT	
Color Options Tunable White: 1800-4000K (900L max. T-rated housings only) Tunable White: 2700-5000K Tunable White: 2700-6500K	1840T 2750T 2765T	
Lumen Output 700 Lumen 900 Lumen 1100 Lumen 1300 Lumen	700L 900L 1100L 1300L	
Voltage 120/277 Volt (2705T & 2765T only. IC housing only.) 120V 277V Low Voltage (2705T & 2765T only. IC housing only.)	UNV 120 277 LV	
Control System & Dimming Level 0-10V <1% Dimming DALI <1% Dimming DALI <1% Dimming It driver offers DT6 control. It requires two addresses, ensity & one for CCT tuning. Consult factory for DT8. Extended lead time apply) Low Voltage, PoE Compatible (No driver. Not available with EMR. LV voltage only.)	LZ1 DZ1 LVN	
Housing Type IC-Rated / Airtight (700L only. 2750T or 2756T only) nermally Protected, Non-IC / Airtight Thermally Protected, Non-IC Wood (Trimless only. Wood kit required) Factory Options	IC T TW	
Bar Hangers Chicago Plenum (2750T & 2765T: 1100L max. 1840T: 700L only.) pregency Battery - Remote test switch (Overlap trim only. Not available with CP or	BH CP EMR	
IC-rated housing. Above ceiling access required.) TRIM & LED MODULE		
Aperture 3.5" Round Reflector	LC3	LC3
Trim Type Round Overlap Round Die-Cast Overlap (DSs only) Round Trimless Round Die-Cast Trimless (DSS only)	RO RDO RT RDT	
Color Options (Trim & housing must match) Tunable White: 1800-4000K	1840T	

Emergency Batter IC-rated housing

> Tunable White: 2700-5000K 2750T Tunable White: 2700-6500K 2765T **Lumen Output**

700 Lumen 900 Lumen 1100 Lumen 900L 1100L 1300 Lumen 1300L

Color Temperature Tunable White: 1800-4000K, 90+ CRI Tunable White: 2700-5000K, 90+ CRI 91840T 92750T Tunable White: 2700-6500K, 90+ CRI 92765T Optic

Tall Cone with 50° cut-off Short Cone with 60° cut-off Super Short Cone with Solite Lens 75° cut-off DNS DSS

> Narrow Flood NFL Flood 1 FL1 Flood 2 Wide Flood Very Wide Flood ptics. Trimless DSS only.) VWFL SWFL Super Wide Flood (DSS only)

Distribution

Finish Clear Diffuse CD Warm Diffuse WD Black BK White

Optional Flange Finish (Overlap CD & WD finish only) (For matching fi Black Painted BP White Painted WP

ACCESSORIES

Trimless Wood Ceiling Installation Kit (One kit recommended per 10 downlights) COD-KIT

HOUSING SPECIFICATIONS

Construction

Thermally protected housing for new construction applications. Insulation to be kept 3" away from housing. Type IC inherently protected, suitable for direct contact with insulation. Restrictive airflow per ASTM-E283. Butterfly brackets allow mounting to 1/2" emt. Order bar hangers as an accessory. Die-cast aluminum heat sink designed for maximum thermal dissipation. Die-formed housing and integral junction box with (7) 1/2" pry outs. Accommodates ceiling thicknesses up to 0.5" standard, field adjustable up to 1.5" thickness. For thicker ceiling consult factory. Fixture will not exceed 5 lb. Trim is inherently airtight and may be used to obtain airtight rating when used with IC-rated or thermally protected, non-IC (T) housings.

Electrical

Choice of constant current dimming drivers. Power factor > .9 typical. PoE compatible: Integrates with Power over Ethernet lighting systems via standard, low-voltage wires.

Emergency

Above ceiling access required. Overlap trim only. Emergency output - 7W for 90 minutes. Maximum mounting height — Clear Diffuse & White: 22.5ft. Black & Warm Diffuse: 15.3ft.

Lahels

UL and cUL Listed. Suitable for Dry, Damp or Wet Locations, indoor use only. Specify Outdoor rated (OD) for outdoor recessed ceiling applications.

Outdoor Rated (OD) Driver Dimming Performance table

Lumen Output	Minimum Dimming Level
700L	20%
900L	16%
1100L	13%
1300L	10%
1500L	10%
1700L	10%
1900L	10%
2100L	10%

Lumen Maintenance

Derived from EPA TM-21 calculator. Based on typical conditions, consult factory for additional data.

Reliability

At Focal Point, our products are designed to stand the test of time. Each luminaire is engineered using superior components, manufactured with the utmost care and rigorously tested. Contact us for reliability data.

Warranty

LED System rated for operation in ambient environments up to 25°C. 5-year limited warranty. Fixture with Outdoor rated option must be installed in a covered ceiling and is warrantied for operation in ambient environments between -20°C to +40°C.

TRIM & LED SPECIFICATIONS

LED System

Proprietary array incorporates premium LEDs on a robust platform. May be specified in 2700K, 3000K, 3500K or 4000K, Warm Dimming (2700K-1800K and 3000K-1800K), or Tunable White (1800K-4000K, 2700K-5000K and 2700K-6500K), CRI>80, >90 or 97. Color accuracy within 2 SDCM (Warm Dimming from 3-5 SDCM). 3500K and 4000K with CRI>90 have a cyanosis observation index (COI) of 3.3 or less. Aluminum heat sink provides appropriate thermal management.

Aesthetics

Parabolic reflector cone ensures glare free optics. DNT & DNS reflector is .050 spun aluminum. DSS reflector is die-cast aluminum.Trims are self-flanged. Non-painted trim matches reflector finish. Painted flange may also be specified.

Optics

50-degree, 60-degree or 75-degree cut-off to light source and its image.

Color Lumen Multipliers

CRI	STANDARD WHITE CCT				WARM DIM CCT RANGES		TUNABLE WHITE CCT RANGES		
CHI	2700	3000	3500	4000	2700-1800K	3000-1800K	1800-4000K	2700-5000K	2700-6500K
80+	0.92	0.98	1.00	1.01	-	-	-	-	-
90+	0.79	0.83	0.82	0.84	1.02	1.04	1.00	1.00	1.00
97	0.67	0.72	0.73	0.76	-	-	-	-	-

Distribution Lumen Multipliers

Trim Type	Optic	Distribution	Multiplier
		Narrow Flood [NFL]	1.12
	Tall Cone with 50° cut-off [DNT]	Flood 1 [FL1]	0.92
	Tail Colle With 50 Cut-on [DN1]	Flood 2 [FL2]	1.06
Round Trimless		Wide Flood [WFL]	0.92
[RT]		Narrow Flood [NFL]	0.99
	Short Cone with 60° cut-off [DNS]	Flood 1 [FL1]	0.96
	Short cone with our cut-on [DN3]	Flood 2 [FL2]	0.92
		Wide Flood [WFL]	0.95
		Narrow Flood [NFL]	0.97
		Flood 1 [FL1]	0.94
	Tall Cone with 50° cut-off [DNT]	Flood 2 [FL2]	1.09
		Wide Flood [WFL]	1.02
Round Overlap		Very Wide Flood [VWFL]	1.02
[RO]		Narrow Flood [NFL]	0.98
		Flood 1 [FL1]	1.17
	Short Cone with 60° cut-off [DNS]	Flood 2 [FL2]	1.11
		Wide Flood [WFL]	1.09
		Very Wide Flood [VWFL]	1.07
Round Die-Cast	Super Short Cone with Solite Lens	Very Wide Flood [VWFL]	1.00
Trimless [RDT]	with 75° cut-off [DSS]	Super Wide Flood [SWFL]	0.95
Round Die-Cast	Super Short Cone with Solite Lens	Very Wide Flood [VWFL]	0.96
Overlap [RDO]	with 75° cut-off [DSS]	Super Wide Flood [SWFL]	0.90

Color Lumen Multipliers

Trim Type	Optic	Color	Multiplier
Round Trimless [RT] and Round Overlap [RO]	Tall Cone with 50° cut-off [DNT]	Clear Diffuse [CD]	1.00
		Warm Diffuse [WD]	0.92
		White [WH]	1.09
		Black [BK]	0.46
	Short Cone with 60° cut-off [DNS]	Clear Diffuse [CD]	1.00
		Warm Diffuse [WD]	0.96
		White [WH]	1.12
		Black [BK]	0.62
Round Die-Cast Trimless [RDT] -and- Round Die-Cast Overlap [RDO]	Super Short Cone with Solite Lens with 75° cut-off [DSS]	Clear Diffuse [CD]	1.00
		Warm Diffuse [WD]	0.97
		White [WH]	1.16
		Black [BK]	0.86

How To Use Lumen Multipliers

Formula

(Lumen Output Value) x (Color Temperature & CRI) x (Distribution) x (Color)

Example:

LC3-RO-SW-1100L-935K-DNS-FL1-WH (1100) x (0.81) x (1.17) x (1.12) \approx 1167lm (estimated delivered lumens)

Multiplier charts are provided to aid with estimation of lumen levels across options. Apply multipliers against ordered Lumen Output to estimate Delivered Lumens. An estimation should make use of all tables through consecutive application of three multipliers. Refer to IES files for most accurate photometric information.