

## Linear

#### **TruGroove**





Placing emphasis where it belongs... Ledalite brings you the latest high performance lighting solution for your designer toolbox, TruGroove perimeter ambient and graze. Whether your desire is to set the mood or create a statement, TruGroove lets you emphasize with illumination.

TruGroove perimeter now includes AccuRender technology for the highest color quality at the highest efficacy

Project:		
Location:		
Cat.No:		
Туре:		
Line ID:	Qty:	
Notos:		

## Ordering guide

example: 4908L93540QSN08DE1NNNWCC2S1

or a or mig ganas				oxampio. Todozodo TodoTtodoZiminimo ozo
Family 49	Version 0	Distribution	Source	CRI/CCT¹
49 TruGroove perimeter	0 Straight Run	8 Ambient	L LED	950         CRI 90, 5000K         930         CRI 90, 3000K           940         CRI 90, 4000K         927         CRI 90, 2700K           935         CRI 90, 3500K
		9 Graze		8T2 CRI 80, 2700-6500K 2ch Tunable White (confirm controls
Lumens <sup>1</sup>	Optics	Housing	Surface N	Run Length
<b>40</b> 4000 lm/4ft <b>30</b> 3000 lm/4ft <b>22</b> 2200 lm/4ft <b>15</b> 1500 lm/4ft	Q Flush MesoOptics Lens	S Standard C Chicago Plenum	N All Ceiling Trims: Endset, Slot & Trim (please specify separately)	02 2ft         04 4ft           C2 2.5ft         05 5ft           03 3ft         06 6ft           C3 3.5ft         08 8ft           xx         Continuous run
	P Reverse Parabolic Optic w/ Flush Lens			in 6" increments 8 (please specify)
Voltage	Driver	Circuit <sup>2</sup>	Wiring Option <sup>2</sup>	System /Controls
D UNV 120-277V 3 347V <sup>3</sup>	E Advance Xitanium 0-10V (1% Dim)	1 Single Circuit	N None B Battery Pack <sup>3</sup> E Aux. Wiring	NN None
<b>D</b> UNV 120-277V	D Advance Xitanium DALI (5% Dim) <sup>3</sup> H Lutron EcoSystem LDE1 (<1% Dim, Fade-to-Black) <sup>3</sup>		E Aux. Wiring	
L Low Voltage (48-54V DC)	P PoE Lighting Controller <sup>4</sup>	1 Single Circuit	N None B Battery Pack	
Trim Finish <sup>7</sup>	Endset (Left)	Endset (Right)	Slot Panel Height	Slot Panel Type Ceiling Trim
<b>W</b> Standard White	C Variable/Wall S Fixed/Pocket	C Variable/Wall S Fixed/Pocket	2 1.75" 4 4"	S Standard Solid 1 T-Grid 3 Drywall Trimless 4 Drywall Trim
B Black			4 4"	A Air return 1 T-Grid

- 1. Nominal values within a range. Not all lumen packages are available with all configurations. Consult photometry data for CRI, color temp, lumens &distribution of chosen configuration.
- 2. Not all wiring types are available with all configurations. Consult Ledalite for a complete list of available options.
- 3. 347V not available with Battery Pack, DALI, Lutron EcoSystem. Battery packs available in modules > 4ft (lumen package limits may apply, check with
- 4. Interact (PoE) options require separate controls hardware by Signify.
- 5. Tunable White is available in Interact Office Wired PoE luminaires. Please enquire about options for Tunable White with DALI (DT6 or DT8), 0-10V, Lutron T Series or DMX control (extended lead times may apply).
- 6. Luminaires are pre-wired to both ends with quick wire connectors at one end for standard circuit & battery pack trigger wire (if applicable). Each circuit has its own neutral conductor. All circuits are clearly labelled at each end. Please consult factory for Thru Wire options.
- 7. Finish is specific to version; Ambient version is finished in White, Graze Version is finished in Black.
- 8. Available in continuous run lengths from 2ft in 6" increments.
- 9. Other options not shown here may also be possible via a custom request. Extended lead times and minimum order quantities may apply, please consult

Note: Due to continuing product improvements, Ledalite reserves the right to change the specifications without notice.









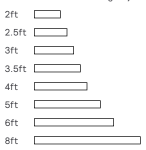




## **Options and dimensions**

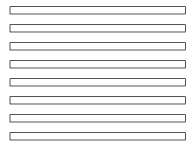
### Standalone

Keep it simple with standalone modules, available in 8 standard lengths (consult Ledalite for custom lengths).



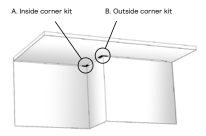
#### **Continuous Run**

Continuous Run in 1ft increments (enquire about smaller increments)



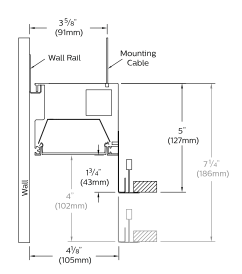
#### **Patterns**

Seamlessly create any pattern imaginable (flat corners are  $90^{\circ}$ , contact Ledalite for custom angles and intersections).



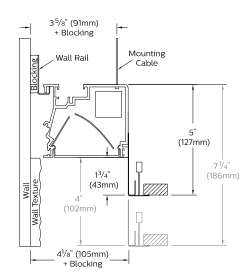
## **Ambient**





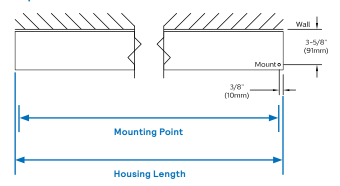
#### Graze





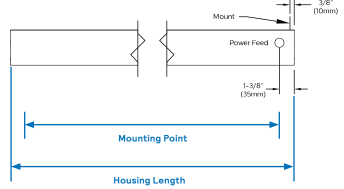
## **Options and dimensions**

## **Top View**



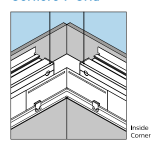
Nominal	Housing	Mounting Points
2ft	<b>24"</b> [610mm]	<b>23.25"</b> [590mm]
2.5ft	<b>30"</b> [762mm]	<b>29.25"</b> [762mm]
3ft	<b>36"</b> [914mm]	<b>35.25"</b> [894mm]
3.5ft	<b>42"</b> [1067mm]	<b>41.25"</b> [1047mm]
4ft	<b>48"</b> [1219mm]	<b>47.25"</b> [1199mm]
5ft	<b>60"</b> [1524mm]	<b>59.25"</b> [1524mm]
6ft	<b>72"</b> [1829mm]	<b>71.25"</b> [1809mm]
8ft	<b>96"</b> [2438mm]	<b>95.25"</b> [2418mm]

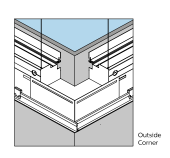
## **Side View**



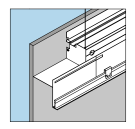
Power feed location available on room side 1–3/8" (35mm) from each joint or end condition.

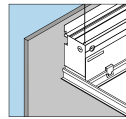
## **Corners T-Grid**





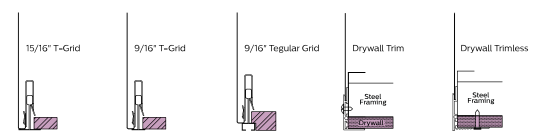
## **Endcaps**





C Variable/Wall endplate S Fixed/Pocket endplate

## **Ceiling Trims**



### **Specifications**

#### **Optical System**

**Ambient:** An extruded flush lens assembly with MesoOptics film is used to homogenize and control light from a linear array of downward-facing LEDs. This delivers a uniform, discreet ambient 'glow' along the top of a wall as well as directing fill light into the space.

**Graze:** A highly efficient parabolic reflector mounted in the reverse orientation from the wall focuses light from an angled array of LEDs into a tight linear beam. This creates dramatic grazing shadow effects down the length of a textured wall with textures 1/16" – 1" deep.

#### **Housing & Finish**

Precision aluminum extrusion, powder coated in white (Ambient) or black (Graze).

#### Slot & Trim

Lit modules are regressed into a provided slot, 4" deep as standard or 1.75" deep for narrow plenums. The standard slot avoids direct view of the optics when standing 3' or more from a 9' wall. Slot panels are available to integrate with T-grid or drywall ceilings. The drywall edge can be finished with either a supplied visible extruded aluminum trim or a mud-in "trimless" flange.

#### **Ends & Corners**

The perimeter slot can be terminated at a chosen position with a flat / pocket end; or at a feature or wall with a variable length / wall end containing a sliding panel to close the plenum. All corners are variable length, with sliding panels and trimmable covers, available in 90° inside or outside versions. Other angles may be handled by request.

#### Finish

Extruded aluminum trim and die-cast endplates coated with an electrostatically applied, thermally cured polyester powder coat finish.

#### Mounting

Modules are supported on the wall side by a hidden extruded aluminum rail. On the ceiling side, support and final height adjustment are provided by an aircraft cable and gripper system attached to a bracket on the ceiling structure. Slot panels for closing the plenum are attached using either clips in the case of T-grid ceiling, or a screw mounted finishing trim for drywall.

#### Joints

Self-aligning joining system with hands-free pre-joining wire access.

#### Weight

 ${\tt Maximum: Ambient 3.6lb/ft, Graze 3.8lb/ft}$ 

#### Electrical

Fixtures are factory pre-wired to section ends with quick-wire connectors and tested for all circuits and backup battery packs. LED boards and drivers are easily field replaceable with access from below the ceiling. Optional armored cable flex whips are available in 6' lengths.

#### **Standard Drivers**

Advance Xitanium 0-10V, 1% Dimming
Advance Xitanium DALI, 5% Dimming
Advance Xitanium Sensor Ready, 1% Dimming
PoE Lighting Controller (for PoE tunable white)
Lutron EcoSystem LDE1, 1% Dimming with Soft-On and Fade-to-Black.
Class 2 rated output. Consult Ledalite for other available drivers.

#### **Standard Battery Packs**

Bodine Battery Pack, 90 min, 10W, Class 2 rated output. Lumen output = 10W x luminaire efficacy x 1.1. Typical output ~1200lm.

PoE Battery Pack, 90 min, 6W, Class 2 rated output. Lumen output = 6W x luminaire efficacy. Typical output ~650lm.

#### Lumen Maintenance

LEDs have been tested by the manufacturer in accordance with IESNA LM-80-15. At an ambient temperature of 25°C, the LED lumen maintenance expectation according to IES TM-21-11 is: L80 (10k) > 60,000 hours (Reported methodology).

#### Source Color

LEDs rated for color rendering of: CRI  $R_a \ge 90$ ,  $R_g \ge 50$ ,  $G_a \ge 97$ ,  $C_g \ge 90$  IES TM-30-18 :  $R_t \ge 90$ ,  $R_{th1} \ge 89$ ,  $R_g \ge 99$ ,  $R_{cs.h1} \ge -5\%$ 

SPD and TM-30-18 reports available upon request

Fixture to fixture color accuracy within: 2 SDCM for Static White luminaires 3 SDCM for Tunable White luminaires

#### **Approvals**

Certified to UL, IES & CSA Standards.
City of Chicago Approved CCEA (housing option C). Type IC Rated.

TruGroove is Declare label certified. More information on the TruGroove label can be found on https://declare.living-future.org/ and through the Declare ID SGY-0007.

#### **Environment**

Rated for dry or damp locations in operating ambient temperatures of  $0-25^{\circ}$ C (32-77°F).

Many luminaire components, such as reflectors, refractors, lenses, and LEDs are made from various types of plastics which can be adversely affected by airborne contaminants. If sulfur-based chemicals, petroleum-based products, cleaning solutions, or other contaminants are expected in the intended area of use, consult factory for compatibility. Damage caused by sulfur, chlorine, petroleum-based solution, or other contaminants are not covered under warranty. Not suitable for natatorium environments.

#### Warranty

Five-year luminaire limited warranty including LED boards and driver: www.signify.com/warranties

#### QuickShip

10-day QuickShip available for most configurations upon request. More information available at: www.signify.com/en-us/brands/ledalite/quickship

## **Wired Controls Options**

#### Interact Office Wired PoE:

- PoE based IoT connected lighting solution for large enterprises that span across multiple floors, buildings and require multiple gateways.
- Use Interact software and insights to increase building efficiency, achieve building wide integration and optimize space through occupancy analytics.
- Integral sensor option for occupancy sensing (PIR) and/or daylight harvesting available for additional energy savings.
- SB option, in addition to occupancy and daylight sensing, supports advanced IoT capabilities such as people estimation analysis, desk level temperature & humidity sensing, noise classification, and BLE beacon.
- Optional integral emergency controller and battery pack provides backup lighting in the case of a power outage. Test switch and indicator light mounted on the chassis.
- Emergency battery has a 3 month pre-installed shelf life, and must be stored and installed in environments of -20°C to 30°C (-4F to 86F) ambient, and 45-85% relative humidity.
- For more information on Interact Office Wired visit: www.interact-lighting.com/office

Note: Signify Interact Office Luminaires are not sold individually and are only compatible with Signify's Interact Office control system & software. The system requires a compatible back-end IT infrastructure for normal operations, please consult your Signify representative for additional information.

#### **Tunable White:**

- Tunable White is available in Interact Office Wired PoE luminaires. Other control options for Tunable White with DALI (DT6 or DT8), 0-10V, Lutron T Series or DMX control are available via an Engineered-to-Order (ETO) request.
- Signify tunable white solutions are designed to help maximize the influence of lighting on your daily life.
- Dynamic behaviors via scheduled lighting recipes mimicking daylight patterns or supporting biorhythms.
- Scene setting via lighting pre-sets based on various combinations of lighting color temperature and intensity.

## Colorimetry

TruGroove perimeter (49xx) AccuRender Static White

Nominal (	CRI &CCT	CRI 90, 2700K	CRI 90, 3000K	CRI 90, 3500K	CRI 90, 4000K	CRI 90, 5000K	
	CRI R <sub>a</sub>	94	93	93	93	93	
015 040 0 4005 1	R <sub>9</sub>	55	57	59	64	68	
CIE 013.3-1995 1	G <sub>a</sub>	99	99	99	99	99	
	C <sub>9</sub>	93	93	93	93	94	
	R <sub>f</sub>	92	91	91	91	90	
IES TM-30-18 <sup>2</sup>	R <sub>p</sub> h <sub>1</sub>	90	90	90	91	89	
IES IM-30-18 -	R <sub>g</sub>	100	100	99	100	100	
	R <sub>cs</sub> , h <sub>1</sub>	-6%	-5%	-6%	-5%	-5%	
MDI	ER <sup>3</sup>	0.45	0.51	0.58	0.65	0.81	

<sup>1.</sup> Color Rendering Index (CRI Ra) and Strong Red (R9) are calculated in accordance with CIE 013.3-1995. Color Gamut index (Ga) and red chroma Index (C9) are CIE based properties using the Global Lighting Association's calculation tool.

2. Fidelity Index (Rf), Red Fidelity Index (Rf,h1), Gamut Index (Rg), and Red Local Chroma Shift (Rcs,h1) are calculated in accordance with IES TM-30-18.-18.

 $<sup>3. \</sup> Melanopic \ Daylight \ Efficacy \ Ratio \ (MDER) \ is \ the \ measure \ for \ "spectral \ melanopic \ efficiency" \ as \ defined \ in \ CIES \ 026-2018.$ 

#### **Photometry**

Ambient (4908) Flush MesoOptic Lens

Click "PDF" or "IES" text to download

Nominal CRI &CCT CRI 90, 2700K					CRI 90, 3000K						CRI	90, 350	оок			CRI	ок		CRI 90, 5000K								
Lur Pacl	minal men kage /4ft)	Watts	Flux (Im/4ft) <sup>1</sup>	Efficacy (LPW) ¹	UGR 2	Photometry Report	IES File	Flux (Im/4ft) <sup>1</sup>	Efficacy (LPW) <sup>1</sup>	UGR 2	Photometry Report	IES File	Flux (Im/4ft) 1	Efficacy (LPW) <sup>†</sup>	UGR 2	Photometry Report	IES File	Flux (Im/4ft) <sup>1</sup>	Efficacy (LPW) ¹	UGR 2	Photometry Report	IES File	Flux (Im/4ft) <sup>1</sup>	Efficacy (LPW) ¹	UGR 2	Photometry Report	IES File
40	000	37.2	3,814	102.5	22.9	PDF	IES	3,921	105.4	22.9	PDF	IES	4,066	109.3	23.1	PDF	IES	4,127	110.9	23.1	PDF	IES	4,221	113.5	23.2	PDF	IES
30	000	27.4	2,876	105.0	21.9	PDF	IES	2,957	107.9	22.0	PDF	IES	3,056	111.5	22.1	PDF	IES	3,107	113.4	22.1	PDF	IES	3,178	116.0	22.2	PDF	IES
22	200	19.5	2,119	108.7	20.8	PDF	IES	2,181	111.8	20.9	PDF	IES	2,249	115.3	21.0	PDF	IES	2,289	117.4	21.1	PDF	IES	2,338	119.9	21.2	PDF	IES
15	00	13.7	1,436	104.8	19.5	PDF	IES	1,481	108.1	19.6	PDF	IES	1,523	111.2	19.7	PDF	IES	1,553	113.4	19.7	PDF	IES	1,582	115.5	19.8	PDF	IES

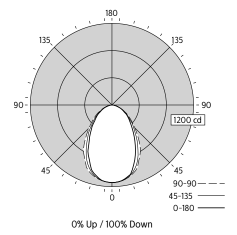
Graze (4909) Reverse Parabolic Optic

Click "PDF" or "IES" text to download

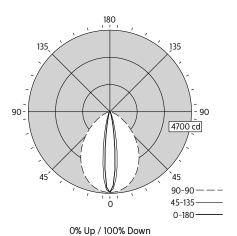
Nominal CRI &CCT CRI 90, 2700K					CRI 90, 3000K						оок		CRI	90, 400	оок	CRI 90, 5000K										
Nominal Lumen Package (Im/4ft)	Watts	Flux (Im/4ft) <sup>1</sup>	Efficacy (LPW) <sup>1</sup>	UGR 2	Photometry Report	IES File	Flux (Im/4ft) ¹	Efficacy (LPW)	UGR 2	Photometry Report	IES File	Flux (Im/4ft) <sup>1</sup>	Efficacy (LPW) <sup>1</sup>	UGR 2	Photometry Report	IES File	Flux (Im/4ft) <sup>1</sup>	Efficacy (LPW)	UGR 2	Photometry Report	IES File	Flux (Im/4ft) ¹	Efficacy (LPW) ¹	UGR 2	Photometry Report	IES File
4000	37.2	3,745	100.7	22.1	PDF	IES	3,851	103.5	22.2	PDF	IES	3,993	107.3	22.4	PDF	IES	4,053	109.0	22.4	PDF	IES	4,146	111.5	22.5	PDF	IES
3000	27.4	2,824	103.1	21.1	PDF	IES	2,904	106.0	21.2	PDF	IES	3,002	109.6	21.4	PDF	IES	3,051	111.4	21.4	PDF	IES	3,121	113.9	21.5	PDF	IES
2200	19.5	2,080	106.7	20.1	PDF	IES	2,142	109.8	20.2	PDF	IES	2,209	113.3	20.3	PDF	IES	2,248	115.3	20.4	PDF	IES	2,296	117.7	20.4	PDF	IES
1500	13.7	1.410	102.9	18.7	PDF	IES	1.454	106.1	18.8	PDF	IES	1.496	109.2	18.9	PDF	IES	1.525	111.3	19.0	PDF	IES	1.554	113.4	19.1	PDF	IES

<sup>1. 4</sup>ft Luminaire photometry has been conducted in accordance with IES LM-79-08. IES files can be downloaded by clicking the links in the table above, or online at ledalite.com. Luminaires with finishes other than standard white may result in a drop in flux and efficacy.

Ambient Flush MesoOptics Lens Spacing Criteria: 0.25/1.09



Graze Reverse Parabolic Optic Flush Lens Spacing Criteria: 1.00/1.11



Candela plots shown are for 3000lm/4ft, CRI 90, 3500K configurations.

<sup>2.</sup> Unified Glare Ratio (UGR) is calculated in accordance with CIE 117-1995. Reference conditions of 4Hx8Hx1H and reflectances of 70/50/20% have been applied using the procedure described in CIE 190-2010.