

by (Signify

## Linear

**TruGroove** 

Cove



**TruGroove cove** offers a highly controlled asymmetric light throw, evenly lighting the space and ceiling, not the wall and pocket. This creates a smoothly illuminated low-glare environment with a "quiet" ceiling, free of striations. By adjusting installation angles you can determine your distribution, and multiple lumen-package choices help you direct the right amount of light within your space.

TruGroove cove 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: TC08L93540WNSN06DE1NNNN

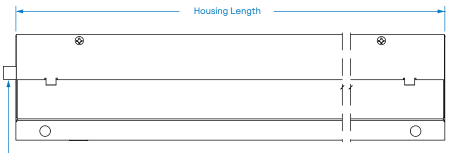
Family	Version	Distribution	Source	CRI/CCT 1	
	0	8	L		
TC TruGroove Cove	0 Straight Run	8 Asymmetric	L LED	950 CRI 90, 5000K 930 940 CRI 90, 4000K 927 935 CRI 90, 3500K	
Lumens <sup>1</sup>	Optics		'	Run Length	
60 6000 lm/4ft 50 5000 lm/4ft 40 4000 lm/4ft 30 3000 lm/4ft 25 2500 lm/4ft 20 2000 lm/4ft 15 1500 lm/4ft 10 1000 lm/4ft	WN Focus Optics (Micro Silver) LN Fill Optics (White Reflector)			02 2ft 04 C2 2.5ft 05 03 3ft 06 C3 3.5ft 08 XX Continuous run in 6" in	4ft 5ft 6ft 8ft crements <sup>4</sup> (please specify)
Voltage	Driver	Circuit <sup>2</sup>	Wiring Option <sup>2</sup>	System/Controls NN	Finish
D UNV 120-277V 3 347V 3 D UNV 120-277V	E Advance Xitanium 0-10V (1% Dim)  D Advance Xitanium DALI (5% Dim) 3  H Lutron EcoSystem LDE1 (<1% Dim, Fade-to-Black) 3	1 Single Circuit	N None B Battery Pack 3 E Auxiliary Wiring	NN None	N Satin Coat





## **Options and dimensions**

## **Top View**

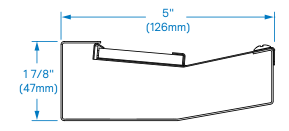


Joint aligner tab extends module size by 7/8" and is inserted in an adjoining module
to ensure alignment of TruGroove Cove in a linear run.

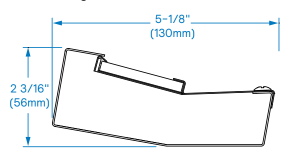
Nominal	Housing Length
2ft	<b>24 3/8</b> " [619mm]
2.5ft	<b>30 1/4</b> " [768mm]
3ft	<b>36 1/8</b> " [918mm]
3.5ft	<b>42 1/16</b> " [1068mm]
4ft	<b>48"</b> [1219mm]
5ft	<b>60 1/2</b> " [1537mm]
6ft	<b>72 5/16</b> " [1837mm]
8ft	96" [2438mm]

#### **Cross Section**

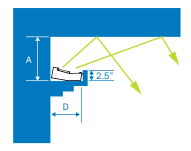
## Flat Mount



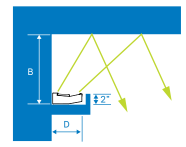
## 10° Angled Mount



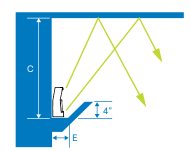
## **Application Mounting Options\***



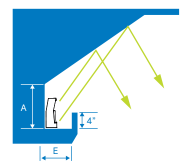
Flat ceiling: small drop distance



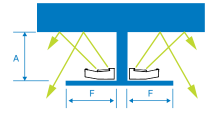
Flat ceiling: medium drop distance



Flat ceiling: large drop distance



Sloped or vaulted ceiling



Floating ceiling

Dimension	Min. Recommended*
Α	12"
В	15"
С	18"
D	6"
E	4"
F	10"

#### Notes\*

- 1. Minimum recommended application dimensions provide a guide to mounting TruGroove Cove (assumes power feed at end plate).
- 2. These minimum application dimensions can provide visual cut off to the luminaire when the cove is at a height of ≥9ft.
- $3. \, \text{TruGroove Cove can be mounted horizontally or vertically, with or without a 10° tilt.} \, No fine tuning of the optics required.$

## **Specifications**

#### **Optical System**

The optical system contains arrays of LEDs edge lighting a low profile light guide panel, using total internal reflection to homogenize the sources. The microstructure surface of the light guide optimizes light extraction to create a controlled yet efficacious indirect asymmetric distribution.

#### Construction

Housing: 20 Gauge CRS

Luminaire Weight: Maximum 2.9lbs/ft

High quality satin coat finish

#### **Standard Drivers**

Advance Xitanium 0-10V, 1% Dimming

Advance Xitanium DALI, 5% Dimming

Lutron EcoSystem LDE1, 1% Dimming with Soft-on, Fade-to-Black

Class 2 rated output. Consult Ledalite for other available drivers

Power Factor: >0.90

Total Harmonic Distortion: <20%

#### **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  $25^{\circ}$ C, the LED lumen maintenance expectation according to IES TM-21-11 is: L90 (10k) > 60,000 hours (reported methodology).

#### Source Color

LEDs rated for color rendering of: CRI Ra  $\geq$  90, R9  $\geq$  50, Ga  $\geq$  97, C9  $\geq$  90 IES TM-30-18 : Rf  $\geq$  90, Rf,h1  $\geq$  89, Rg  $\geq$  99, Rcs,h1  $\geq$  -5%

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

#### Mounting

Product can be mounting horizontally or vertically to focus the light throw in the correct orientation for the space. Fasteners supplied by others.

#### **Approvals**

Certified to UL, IES & CSA Standards.

Select TruGroove configurations contribute toward satisfying features L03, L04, L06, L07 and L08 under the WELL v2 Building Standard®.

#### **Environment**

Rated for dry or damp locations in operating ambient temperatures of 0-25°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. 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

## Colorimetry

TruGroove cove (TCxx) 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 <sup>1</sup>	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**

Direct (TC08) Focus Optics with Micro Silver - WN

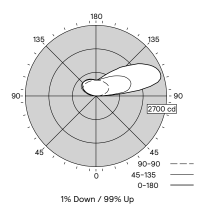
Nominal CF	Nominal CRI &CCT CRI 90, 2700K						CRI	ок			CRI	90, 400	оок		CRI 90, 5000K											
Nominal Lumen Package (lm/4ft)	Watts	Flux (Im/4ft) 1	Efficacy (LPW) ¹	UGR 2	Photometry Report	IES File	Flux (Im/4ft) <sup>1</sup>	Efficacy (LPW) ¹	UGR 2	Photometry Report	IES File	Flux (Im/4ft) <sup>1</sup>	Efficacy (LPW) ¹	UGR 2	Photometry Report	IES File	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
6000	53.9	5,600	103.9	N/A	PDF	IES	5,759	106.8	N/A	PDF	IES	6,003	111.4	N/A	PDF	IES	6,077	112.7	N/A	PDF	IES	6,210	115.2	N/A	PDF	IES
5000	43.0	4,672	108.7	N/A	PDF	IES	4,805	111.7	N/A	PDF	IES	4,993	116.1	N/A	PDF	IES	5,063	117.7	N/A	PDF	IES	5,176	120.4	N/A	PDF	IES
4000	33.9	3,761	110.9	N/A	PDF	IES	3,867	114.1	N/A	PDF	IES	4,006	118.2	N/A	PDF	IES	4,068	120.0	N/A	PDF	IES	4,161	122.7	N/A	PDF	IES
3000	25.1	2,819	112.3	N/A	PDF	IES	2,899	115.5	N/A	PDF	IES	2,995	119.3	N/A	PDF	IES	3,045	121.3	N/A	PDF	IES	3,114	124.1	N/A	PDF	IES
2500	20.1	2,351	117.0	N/A	PDF	IES	2,420	120.4	N/A	PDF	IES	2,496	124.2	N/A	PDF	IES	2,539	126.3	N/A	PDF	IES	2,595	129.1	N/A	PDF	IES
2000	16.5	1,894	114.8	N/A	PDF	IES	1,952	118.3	N/A	PDF	IES	2,011	121.9	N/A	PDF	IES	2,048	124.1	N/A	PDF	IES	2,089	126.6	N/A	PDF	IES
1500	12.7	1,410	111.0	N/A	PDF	IES	1,455	114.6	N/A	PDF	IES	1,496	117.8	N/A	PDF	IES	1,526	120.2	N/A	PDF	IES	1,554	122.4	N/A	PDF	IES
1000	9.2	942	102.4	N/A	PDF	IES	972	105.7	N/A	PDF	IES	997	108.4	N/A	PDF	IES	1,019	110.8	N/A	PDF	IES	1,036	112.6	N/A	PDF	IES

(TC08) Fill Optics with White Reflectors - LN

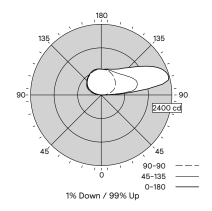
Nominal C	RI &CCT		CRI	90, 270	оок			CRI	90, 300	оок			CRI	90, 350	оок			CRI	90, 400	ок		CRI 90, 5000K				
Nominal Lumen Package (Im/4ft)	Watts	Flux (Im/4ft) <sup>1</sup>	Efficacy (LPW)	UGR 2	Photometry Report	IES File	Flux (Im/4ft) <sup>1</sup>	Efficacy (LPW)	UGR 2	Photometry Report	IES File	Flux (Im/4ft) <sup>1</sup>	Efficacy (LPW)	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
6000	53.9	5,410	100.4	N/A	PDF	IES	5,564	103.2	N/A	PDF	IES	5,800	107.6	N/A	PDF	IES	5,871	108.9	N/A	PDF	IES	5,999	111.3	N/A	PDF	IES
5000	43.0	4,514	105.0	N/A	PDF	IES	4,642	108.0	N/A	PDF	IES	4,824	112.2	N/A	PDF	IES	4,892	113.8	N/A	PDF	IES	5,001	116.3	N/A	PDF	IES
4000	33.9	3,634	107.2	N/A	PDF	IES	3,736	110.2	N/A	PDF	IES	3,870	114.2	N/A	PDF	IES	3,930	115.9	N/A	PDF	IES	4,020	118.6	N/A	PDF	IES
3000	25.1	2,723	108.5	N/A	PDF	IES	2,801	111.6	N/A	PDF	IES	2,893	115.3	N/A	PDF	IES	2,942	117.2	N/A	PDF	IES	3,008	119.8	N/A	PDF	IES
2500	20.1	2,271	113.0	N/A	PDF	IES	2,338	116.3	N/A	PDF	IES	2,411	120.0	N/A	PDF	IES	2,453	122.0	N/A	PDF	IES	2,507	124.7	N/A	PDF	IES
2000	16.5	1,830	110.9	N/A	PDF	IES	1,886	114.3	N/A	PDF	IES	1,943	117.8	N/A	PDF	IES	1,978	119.9	N/A	PDF	IES	2,019	122.4	N/A	PDF	IES
1500	12.7	1,362	107.2	N/A	PDF	IES	1,406	110.7	N/A	PDF	IES	1,445	113.8	N/A	PDF	IES	1,474	116.1	N/A	PDF	IES	1,501	118.2	N/A	PDF	IES
1000	9.2	910	98.9	N/A	PDF	IES	939	102.1	N/A	PDF	IES	963	104.7	N/A	PDF	IES	985	107.1	N/A	PDF	IES	1,001	108.8	N/A	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.

Focus Optics (Micro Silver) Spacing Criteria: 0.59/2.61



Fill Optics (White Reflectors) Spacing Criteria: 0.65/1.69



Candela plots shown are for 5000lm/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.

#### Footnotes from page 1 ordering guide

- 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.
- 347V not available with Battery Pack, DALI, or Lutron EcoSystem drivers. Battery packs available in modules > 4ft (lumen package limits may apply, check with Ledalite)
- 4. Available in continuous run lengths from 2ft in 6" increments.
- 5. Options not shown here may also be possible via a custom request. Extended lead times and minimum order quantities may apply, please consult factory.

 $\mbox{\bf Note:}\ \mbox{\bf Due}\ \mbox{\bf to}\ \mbox{\bf continuing product improvements},\ \mbox{\bf Ledalite}\ \mbox{\bf reserves}\ \mbox{\bf the}\ \mbox{\bf right}\ \mbox{\bf to}\ \mbox{\bf change}\ \mbox{\bf the}\ \mbox{\bf specifications}\ \mbox{\bf without}\ \mbox{\bf notice.}$ 



© 2022 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

Signify North America Corporation 400 Crossing Blvd, Suite 600 Bridgewater, NJ 08807 Telephone 855-486-2216

Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008

Il trademarks are owned by Signify Holding or their respective owners.