



### Design ready





# **Design ready**

As the complexity of your projects skyrocket, faster delivery becomes increasingly important.

The Ledalite 10-day QuickShip program includes all of our high performance and award-winning LED linear, recessed, surface, and slot luminaire families.

# Conditions

QuickShip must be requested when submitting an order and will be shipped within 10 working days

- Linear Luminaires: Limit of 500 linear ft per release
- Recessed Troffers: Limit of 100 luminaires per release

# Exclusions

- Hold for Release or Do Not Ship Before orders
- Patterns or rows that require drawings
- · All non-standard, 3rd party drivers and components
- Connected options (Interact Pro, PoE)
- Tunable White
- Thru-wiring for additional circuits
- 347V with Battery pack
- Surface mount only available in TruGroove and TruGroove micro
- Wall mount luminaires
- Air Return housing

Please refer to product spec sheets for all other product specific exclusions.

# Table of contents

#### Architectural Linear

#### Suspended & Surface

TruGroove Suspended	6
TruGroove Surface	7
TruGroove Suspended micro	8
TruGroove Surface micro	9
ModiFly Suspended	0
BoldPlay Suspended	11
Sync Suspended 1	2
Verge Suspended 1	3
Chopstick Suspended 1	4
Jump Suspended 1	5
Sona Suspended 1	6
FloatPlane Suspended 1	17
SyncLine Suspended 1	8

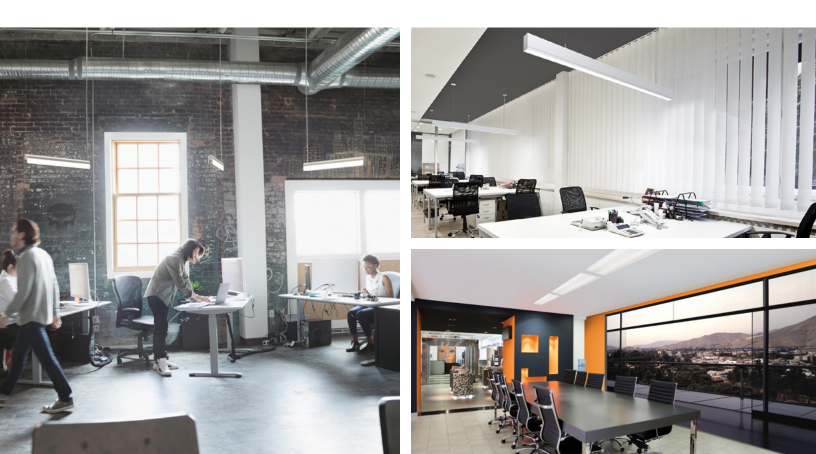
#### Recessed, Cove, & Perimeter

TruGroove Recessed	•						22
TruGroove Recessed micro							23
TruGroove Cove							24
TruGroove Perimeter							25

#### **Architectural Recessed**

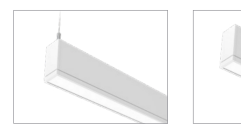
#### Recessed

ArcForm Recessed	30
$VersaFormRecessed.\ldots.\ldots.\ldots.$	31
SilkSpace Recessed definition	32
SilkSpace Recessed	33
PureFX Recessed	34
Shine Recessed	35
Vectra Recessed	36

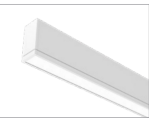


# **Architectural Linear**

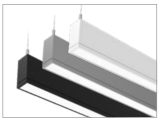
#### Suspended & Surface



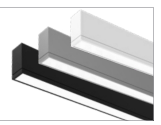
TruGroove Suspended



TruGroove Surface



TruGroove micro Suspended



TruGroove micro Surface



ModiFly Suspended



**BoldPlay** Suspended



Sync Suspended



Verge Suspended



Chopstick Suspended



**Jump** Suspended



**Sona** Suspended



FloatPlane Suspended



SyncLine Suspended

# **Architectural Recessed**

#### Recessed, Cove, & Perimeter



Recessed



TruGroove micro

Recessed



TruGroove cove



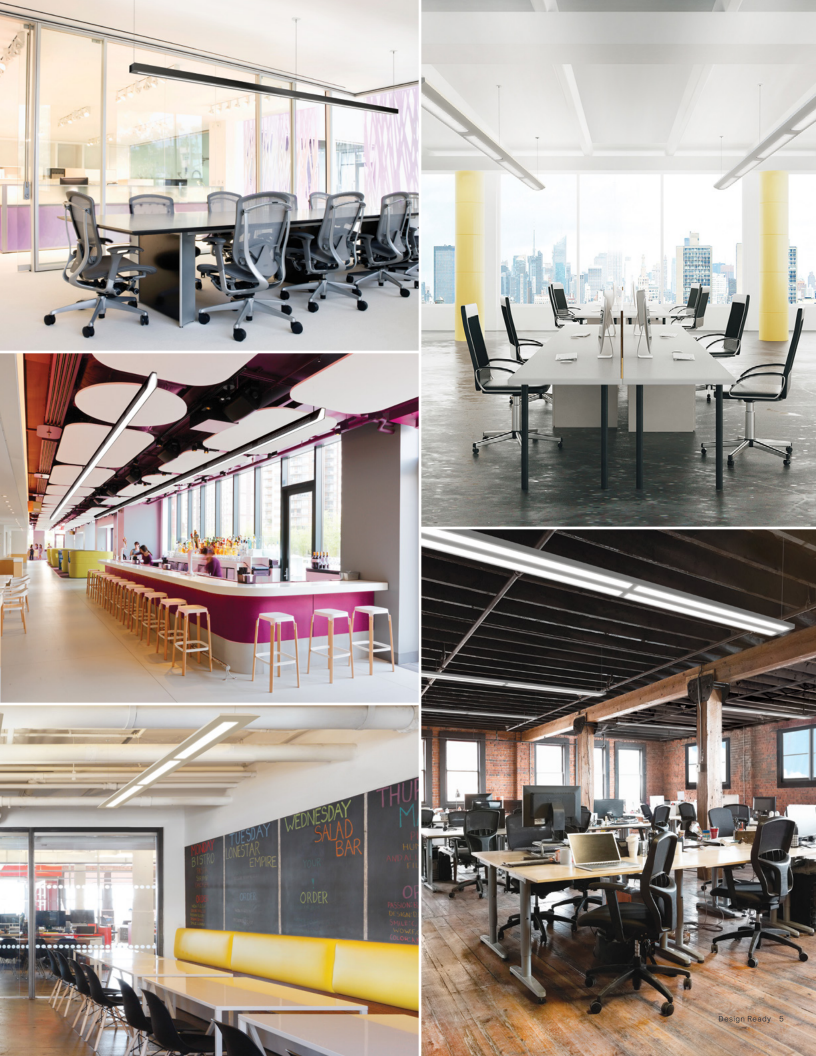
TruGroove perimeter

#### Recessed



# Suspended & Surface





# **TruGroove Suspended**

Seamless 3" ribbon of light with exceptional performance and versatility for functional and decorative applications

# Why choose TruGroove Suspended?

- Elevate performance to a whole new level in narrow aperture lighting
- Wide row spacing with fewer fixtures and less energy consumption
- Ideal for a variety of applications with multiple distributions and modules
- MesoOptics DX and innovative optics producing an optimal batwing distribution



#### Ordering guide

Family	Version	Distribution	Source	CRI/CCT
29 TruGroove	0 Suspended	1 Direct 3 Indirect 5 Indirect/Direct	L LED	950         CRI 90, 5000K           940         CRI 90, 4000K           935         CRI 90, 3500K           935         CRI 90, 3500K
		6 Direct/Indirect		930 CRI 90, 3000K 927 CRI 90, 2700K
Lumens	Optics			Run Length
40         4000lm/4ft           30         3000lm/4ft           22         2200lm/4ft           15         1500lm/4ft           40         4000lm/4ft	WN Performance asymmetric	flush MesoOptics lens (Dn) c wall wash flush MesoOptic	s lens (Dn)	02 2ft 04 4ft 06 6ft 08 8ft XX Continuous run in 2f
48 4800lm/4ft 32 3200lm/4ft	NQPerformance symmetricNWPerformance asymmetric	c lens (Up)		increments (please specify length)
<ul> <li>68 6800lm/4ft (70% up)</li> <li>52 5200lm/4ft (60% up)</li> <li>4600lm/4ft (70% up)</li> <li>3500lm/4ft (60% up)</li> </ul>	LQ Definition symmetric flus Performance symmetric QQ Performance symmetric	lens (Up)		specify length
<ul> <li>68 6800lm/4ft (60% down)</li> <li>5200lm/4ft (60% down)</li> <li>4600lm/4ft (70% down)</li> <li>3500lm/4ft (60% down)</li> </ul>	Performance symmetric           WW         Performance asymmetric           Performance symmetric	c wall wash MesoOptics lens	s (Dn)	
Voltage	Driver	Circuit	Wiring Option	System/Controls
D UNV 120-277V 3 347V	E Advance Xitanium 0-10V (1% Dim)	1 Single circuit	<ul><li>N None</li><li>B Battery pack</li><li>E Auxiliary wiring</li></ul>	NN None
Finish	Mount Type			Suspension
W Standard white T Titanium silver B Black G Graphite grey	<ul> <li>A1 Non-accessible ceiling, 0°</li> <li>A2 T-Grid fixed position mouil</li> <li>A3 Non-accessible ceiling, 0°</li> <li>slope mount</li> <li>A5 T-Grid 24" span mount (not tile only)</li> </ul>	2-90° <b>A6-2</b> T (i) on tegular <b>A6-3</b> T	-Grid on-grid mount 15/16" non tegular tile only) -Grid on-grid mount 9/16" non tegular tile only) -Grid on-grid mount 9/16" x 5/16" slot tee & tegular tile)	24         24"           48         48"           96         96"           144         144"

\*Please refer to exclusions.

**DLC Note:** Not all product variations are DLC qualified. To ensure that a specific model is qualified, visit www.designlights.org/search











# TruGroove Surface

**Exceptional uniformity and wide row spacing** from a 3" aperture continuous line of light

#### Why choose TruGroove Surface?

- MesoOptics DX and innovative optics
   producing optimal batwing distribution
- An extended family and refined design are perfect for lighting any professional space
- Wide row spacing with fewer fixtures and less energy consumption
- Ideal for a variety of applications with multiple distributions and modules

#### **Ordering guide**

Family	Version	Distribution	Source	CRI/CCT
29 TruGroove	1 Surface	1 Direct	L LED	950         CRI 90, 5000K           940         CRI 90, 4000K           935         CRI 90, 3500K           930         CRI 90, 3000K           927         CRI 90, 2700K
Lumens	Optics		Run Length	
40         4000lm/4ft           30         3000lm/4ft           22         2200lm/4ft           15         1500lm/4ft	LN Definition symmetric flush ON Performance symmetric f WN Performance asymmetric MesoOptics lens (Dn)	lush MesoOptics lens (Dn)	02 2ft 04 4ft 06 6ft 08 8ft XX Continuous run in 2 1	ft increments (please specify length)
Voltage	Driver	Circuit	Wiring Option	System/Controls
<ul><li>D UNV 120-277V</li><li>3 347V</li></ul>	E Advance Xitanium 0-10V (1% Dim)	1 Single circuit	<ul><li>N None</li><li>B Battery pack</li><li>E Auxiliary wiring</li></ul>	NN None
Finish		Mount Type		
<ul><li>W Standard white</li><li>T Titanium silver</li><li>B Black</li><li>G Graphite grey</li></ul>		SF Surface mounted		



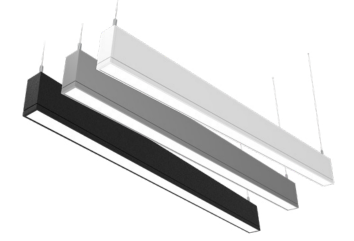


# TruGroove Suspended micro

Seamless 1.75" ribbon of light with **exceptional performance and versatility** for functional and decorative applications

# Why choose TruGroove Suspended micro?

- Unique Quad Optic louver cells offer a wide range of options from graze to stack to asymmetric wall wash
- Wide row spacing with fewer fixtures and less energy consumption
- 20+ Lighting distributions which are ideal for a variety of applications





#### **Ordering guide**

Family	Version	Distribution	Source	CRI/CCT
TM TruGroove micro	0 Suspended	1 Direct 3 Indirect 5 Indirect/Indirect 6 Direct/Indirect	L LED	950         CRI 90, 5000H           940         CRI 90, 4000H           935         CRI 90, 3500H           930         CRI 90, 3000H           927         CRI 90, 2700H
Optics (Direct)		Lumens (Direct)	Optics (Indirect)	Lumens (Indirect)
Lens	Louver Cell			
<ul> <li>N lo lens (specify direct louver and/or indirect optic)</li> <li>Q Performance symmetric batwing flush MesoOptics</li> <li>W Performance asymmetric/ wall wash flush MesoOptics</li> <li>L Definition symmetric flush silk</li> </ul>	NNNN None	NN         None           40         4000lm/4ft           35         3500lm/4ft           30         3000lm/4ft           25         2500lm/4ft           20         2000lm/4ft           15         1500lm/4ft           10         1000lm/4ft	<ul> <li>N None</li> <li>Q Performance symmetric</li> <li>W Performance asymmetric</li> </ul>	NN         None           70         7000 lm/4ft           60         6000 lm/4ft           50         5000 lm/4ft           40         4000 lm/4ft           30         3000 lm/4ft           20         2000 lm/4ft           10         1000 lm/4ft
Run Length	Voltage	Driver	Circuit Wiring Option	Systems/Controls
02         2ft         05         5ft           03         3ft         06         6ft           04         4ft         08         8ft           XX         Continuous run in 1ft increments (please specify length)	<ul><li>D UNV 120-277V</li><li>3 347V</li></ul>	E Advance Xitanium 0-10V (1% Dim)	1 Single circuit N None B Battery pack E Auxiliary wiring	NN None
Finish	Mount Type			Suspension
<ul> <li>W Standard white</li> <li>T Titanium silver</li> <li>B Black</li> <li>G Graphite grey</li> </ul>	<ul> <li>A1 Non-accessible ceiling, C slope mount</li> <li>A2 T-Grid, fixed position mc</li> <li>A3 Non-accessible ceiling, C slope mount</li> <li>A5 T-Grid 24" span mount (i tile only)</li> </ul>	ount A6-2 )°-90° A6-3	T-Grid on-grid mount 15/16" (non tegular tile only) T-Grid on-grid mount 9/16" (non tegular tile only) T-Grid on-grid mount 9/16" x 5/16" (slot tee & tegular tile)	<b>24</b> 24" <b>48</b> 48" <b>96</b> 96" <b>144</b> 144"

interact ready.

mesoOptics

\*Please refer to exclusions.

**DLC Note:** Not all product variations are DLC qualified. To ensure that a specific model is qualified, visit www.designlights.org/search





# TruGroove Surface micro

Innovative optics deliver exceptional uniformity and wide row spacing from a 1.75" aperture continuous line of light

# Why choose TruGroove Surface micro?

- MesoOptics DX and innovative optics producing optimal batwing distribution
- Innovative quad optic louver cell provides visual comfort with excellent performance
- Smaller and more versatile
- Ideal for a variety of applications with multiple distributions and modules

#### **Ordering guide**

Family	Version	Distribution	Source	CRI/CCT
TM TruGroove micro	1 Surface	1 Direct	L LED	950         CRI 90, 5000K           940         CRI 90, 4000K           935         CRI 90, 3500K           930         CRI 90, 3000K           927         CRI 90, 2700K
Optics (Direct)		Lumens (Direct)	Optics (Indirect)	Lumens (Indirect)
Lens	Louver Cell			
<ul> <li>N No lens (specify direct louver)</li> <li>Performance symmetric batwing flush MesoOptics</li> <li>W Performance asymmetric/ wall wash flush MesoOptics</li> <li>L Definition symmetric flush silk</li> </ul>	NNNN None	NN         None           40         4000lm/4ft           35         3500lm/4ft           30         3000lm/4ft           25         2500lm/4ft           20         2000lm/4ft           15         1500lm/4ft           10         1000lm/4ft	N None	NN None
Run Length	Voltage	Driver	Circuit	Wiring Option
02         2ft         05         5ft           03         3ft         06         6ft           04         4ft         08         8ft           XX         Continuous run in 1ft increments (please specify length)	D UNV 120-277V 3 347V	E Advance Xitanium 0-10V (1% Dim)	1 Single circuit	N None B Battery pack E Auxiliary wiring
Systems/Controls	Finish		Mount Type	
NN None	<ul> <li>W Standard white</li> <li>T Titanium silver</li> <li>B Black</li> <li>G Graphite grey</li> </ul>		SF Surface mounted	





# **ModiFly Suspended**

The new **action hero** for lighting design. Simple, yet sophisticated, ModiFly has a style that lends itself perfectly to a variety of spaces.



#### Why choose ModiFly Suspended?

- Vertical Light Guide technology produces a controlled batwing distribution with 72% downlight and up to 16ft o.c. spacing
- Multiple lumen package from 1500lm/4ft to 4500lm/4ft in 500lm steps
- Choose from 6 standard paint finishes, including Hero Gold, Silver Nova & Venom Black
- Fully articulating Bi-Link, Tri-Link & Quad-Link joints give you unlimited design options



#### Ordering guide

Family	Version	Туре	Source	CRI/CCT
MF ModiFly	0 Standard	S Suspended	L LED	950         CRI 90, 5000K           940         CRI 90, 4000K           935         CRI 90, 3500K           930         CRI 90, 3000K           927         CRI 90, 2700K
Lumens	Optics	Distribution	Run Length	
45         4500lm/4ft           40         4000lm/4ft           35         3500lm/4ft           30         3000lm/4ft           25         2500lm/4ft           20         2000lm/4ft           15         1500lm/4ft	<b>Q</b> Vertical light guide	N 75% down/25% up	02 2ft 04 4ft 05 5ft 06 6ft 08 8ft XX Continuous run >4ft in 1ft (please specify length)	increments
Voltage	Driver	Circuit	Wiring Option	System/Controls
<ul><li>D UNV 120-277V</li><li>3 347V</li></ul>	E Advance Xitanium 0-10V (1% Dim)	1 Single circuit	<ul> <li>N None</li> <li>B Battery pack</li> <li>E Auxiliary wiring</li> </ul>	NN None
Finish	Mount Type		Suspension	
<ul> <li>W Standard white</li> <li>H Hero gold</li> <li>S Silver nova</li> <li>V Venom black</li> <li>T Titanium silver</li> <li>B Black</li> </ul>	M6-2 T-grid on-grid mount 9	ount	24         24"           48         48"           96         96"           144         144"	



# **BoldPlay Suspended**

Unrivaled performance and **effortless style** make BoldPlay a benchmark for LED luminaires



#### Why choose BoldPlay Suspended?

- MesoOptics and Light Guide technology
- Palette of color temperatures
- Optimal batwing distribution enabling wide row spacing
- Striking aesthetics characterized by effortless style and urban edginess

#### Ordering guide

Family	Version	Туре	Source	CRI/CCT
78 BoldPlay	0 Suspended	6 Direct/Indirect	L LED	<ul> <li>A CRI 80, 4000K</li> <li>B CRI 80, 3500K</li> <li>C CRI 80, 3000K</li> </ul>
Lumens	Optics	Distrbution	Run Length	
<ul> <li>A 6500lm/4ft</li> <li>C 4600lm/4ft</li> <li>E 3400lm/4ft</li> </ul>	Q MesoOptics lens	N         Lightguide (75% up)           D         55% down kit           G         80% down kit           J         100% down kit	04 4ft 08 8ft XX Continuous run in 4ft inc	rements (please specify length
Circuit/Wiring Option	Voltage	Driver	Finish	Options
<ul> <li>7 Single circuit</li> <li>N Single circuit + Battery pack</li> <li>M Single circuit + Auxiliary wiring</li> </ul>	D UNV 120-277V 3 347V	E Advance Xitanium 0-10V (1% Dim)	W Standard white T Titanium silver B Black	N None
System/Controls	Mount Type			Suspension
N None	<ul> <li>A1 Non-accessible ceiling, 0°-</li> <li>A2 T-grid fixed position moun</li> <li>A3 Non-accessible ceiling, 0°-</li> <li>A5 T-grid 24" span mount (no</li> </ul>	t (non te -90° slope mount A6-2 T-grid n tegular tile only) (non te A6-3 T-grid	on-grid mount 5/16" egular tile only) on-grid mount 9/16" egular tile only) on-grid mount 9/16" x 5/16" ee & tegular tile)	<b>24</b> 24" <b>48</b> 48" <b>96</b> 96" <b>144</b> 144"





# Sync Suspended

Sophisticated performance in a **clean and simple design** aesthetic for mainstream applications



#### Why choose Sync Suspended?

- Low-profile design
- MesoOptics and Light Guide panel producing optimal batwing distribution
- Allows aesthetic continuity in a space when paired with Sync Wall
- Wide row spacing with fewer fixtures and less energy consumption



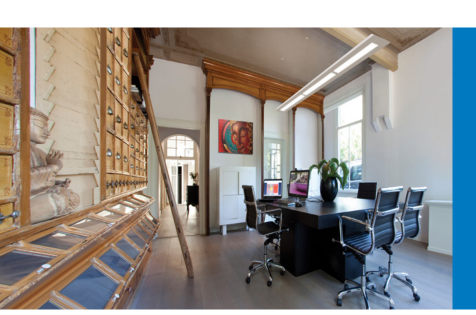
#### Ordering guide

Family	Version	Туре	Source	CRI/CCT
74 Sync	0 Suspended	6 Direct/Indirect	L LED	<ul> <li>A CRI 80, 4000K</li> <li>B CRI 80, 3500K</li> <li>C CRI 80, 3000K</li> </ul>
Lumens	Optics	Distribution	Run Length	
<ul> <li>A 6500lm/4ft</li> <li>C 4600lm/4ft</li> <li>E 3400lm/4ft</li> </ul>	Q MesoOptics lens	<ul> <li>N Lightguide (75% up)</li> <li>D 55% down kit</li> <li>G 80% down kit</li> <li>J 100% down kit</li> </ul>	04 4ft 08 8ft XX Continuous run in	4ft increments (please specify length)
Circuit/Wiring Option	Voltage	Driver	Finish	
<ul> <li>7 Single circuit</li> <li>N Single circuit + Battery pack</li> <li>M Single circuit + Auxiliary wiring</li> </ul>	<ul><li>D UNV 120-277V</li><li>3 347V</li></ul>	E Advance Xitanium 0-10V (1% Dim)	<ul><li>W Standard white</li><li>T Titanium silver</li><li>B Black</li></ul>	
Mount Type			Suspension	
A1       Non-accessible ceiling, 0°-18         A2       T-grid fixed position mount         A3       Non-accessible ceiling, 0°-9         A5       T-grid 24" span mount (non figure 1)	(no 0° slope mount A6-2 T-ç tegular tile only) (no A6-3 T-ç	rid on-grid mount 5/16" n tegular tile only) grid on-grid mount 9/16" n tegular tile only) grid on-grid mount 9/16" x 5/16" t tee & tegular tile)	<b>24</b> 24" <b>48</b> 48" <b>96</b> 96" <b>144</b> 144"	



# Verge Suspended

Uncompromising performance in an ultra slim, contemporary design



#### Why choose Verge Suspended?

- Suspended and complementary wall mount versions
- Exceptional direct/indirect lighting performance in a sleek, geometric design
- Complete visual comfort with the perfect balance of brightness and glare control from all viewing angles
- Engineered to allow for wider spacings

#### Ordering guide

Family	Version	Туре	Source	CRI/CCT
76 Verge	0 Suspended	6 Direct/Indirect	L LED	<ul> <li>A CRI 80, 4000K</li> <li>B CRI 80, 3500K</li> <li>C CRI 80, 3000K</li> </ul>
Lumens	Optics	Distribution	Run Length	
<ul> <li>A 6500lm/4ft</li> <li>C 4600lm/4ft</li> <li>E 3400lm/4ft</li> </ul>	<b>Q</b> MesoOptics lens	N         Lightguide (75% up)           D         55% down kit           G         80% down kit           J         100% down kit	04 4ft 08 8ft XX Continuous runs in 4ft increm	nents (please specify length)
Circuit/Wiring Option	Voltage	Driver	Finish	
<ul> <li>7 Single circuit</li> <li>N Single circuit + Battery pack</li> <li>M Single circuit + Auxiliary wiring</li> </ul>	<ul><li>D UNV 120-277V</li><li>3 347V</li></ul>	E Advance Xitanium 0-10V (1% Dim)	<ul><li>W Standard white</li><li>T Titanium silver</li><li>B Black</li></ul>	
Mount Type				Suspension
A1 Non-accessible ceiling, 0°-15° s A2 T-grid fixed position mount	slope mount	<b>u</b>	15/16" (non tegular tile only) /16" (non tegular tile only)	<b>24</b> 24" <b>48</b> 48"





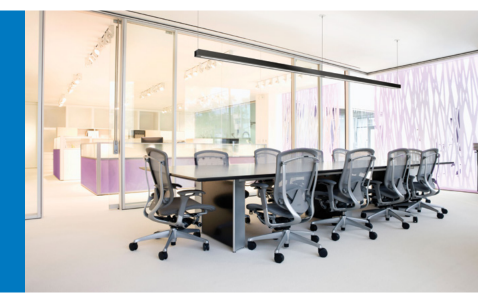
# Chopstick Suspended

Clean, minimalist design with **big performance** and **optimal energy-efficiency** for mainstream architectural applications



# Why choose Chopstick Suspended?

- Small size with big lighting performance and a price point that makes it ideal for use in many different types of spaces
- Up to 108lm/W efficacy
- Wide lateral distribution in the upper hemisphere enabling wider row spacing
- MesoOptics and Light Guide panel producing optimal batwing distribution



#### Ordering guide

Family	Version	Туре	Source	CRI/CCT
75 Chopstick	0 Suspended	5 Indirect/Direct	L LED	<ul> <li>A CRI 80, 4000K</li> <li>B CRI 80, 3500K</li> <li>C CRI 80, 3000K</li> </ul>
Lumens	Optics	Distribution	Run Length	
A 6500lm/4ft C 4800lm/4ft E 3400lm/4ft	Q MesoOptics lens	N Lightguide (88% up)	04 4ft 06 6ft 08 8ft XX Continuous run >/ (please specify le	4ft in 2ft increments angth)
Circuit/Wiring Option	Voltage	Driver	Finish	
<ul> <li>7 Single circuit</li> <li>N Single circuit + Battery pack</li> <li>M Single circuit + Auxiliary wiring</li> </ul>	<ul><li>D UNV 120-277V</li><li>3 347V</li></ul>	E Advance Xitanium 0-10V (1% Dim)	<ul><li>W Standard white</li><li>T Titanium silver</li><li>B Black</li></ul>	
Mount Type			Suspension	
A1       Non-accessible ceiling, 0°-1         A2       T-grid fixed position mount         A3       Non-accessible ceiling, 0°-9         A5       T-grid 24" span mount (non	(nc 10° slope mount <b>A6-2</b> T-4 tegular tile only) (nc <b>A6-3</b> T-4	prid on-grid mount 15/16" on tegular tile only) grid on-grid mount 9/16" on tegular tile only) grid on-grid mount 9/16" x 5/16" ot tee & tegular tile)	24       24"         48       48"         96       96"         144       144"	





# Jump Suspended

Aesthetic design elements and playful patterns with multiple distributions in seamless continuum of luminance.



#### Why choose Jump Suspended?

- Highly flexible choice for functional environments
- Contemporary aesthetic combines the latest lighting technologies with texture, pattern, and rhythm
- Maximum control, performance and energy savings
- Three sophisticated aesthetic styles: SplashPerf, PixelPerf and SolidSide

#### Ordering guide

Family	Version	Distribution	Source	CRI/CCT
12 Jump	0 Suspended	1 Direct	L LED	<ul> <li>A CRI 80, 4000K</li> <li>B CRI 80, 3500K</li> <li>C CRI 80, 3000K</li> </ul>
Lumens	Optics	Housing	Run Length	
<ul> <li>C 4900lm/4ft</li> <li>E 3600lm/4ft</li> <li>G 2400lm/4ft</li> </ul>	Q Ribbed MesoOptics lens	<ul><li>E SolidSide</li><li>P PixelPerf</li><li>S SplashPerf</li></ul>	04 4ft 08 8ft XX Continuous run in 4ft incremen	its (please specify length)
Circuit/Wiring Option	Voltage	Driver	Finish	
<ul> <li>7 Single circuit</li> <li>N Single circuit + Battery pack</li> <li>M Single circuit + Auxiliary wiring</li> </ul>	D UNV 120-277V 3 347V	E Advance Xitanium 0-10V (1% Dim)	W Standard white T Titanium silver B Black	
Mount Type				Suspension
<ul><li>A2 T-grid fixed position</li><li>A3 Non-accessible ceilin</li></ul>	ng, 0°-15° slope mount mount ng, 0°-90° slope mount nt (non tegular tile only)	A6-2 T-grid on-grid mount 9	5/16" (non tegular tile only) /16" (non tegular tile only) /16" x 5/16" (slot tee & tegular tile)	<b>24</b> 24" <b>48</b> 48" <b>96</b> 96" <b>144</b> 144"





# Sona Suspended

Incredible efficacy & boundless lighting choices ensure Sona LED linear is destined to become a **future classic** 



#### Why choose Sona Suspended?

- Flexible optical design for a myriad of tasks within each space
- Budget friendly
- Flexible up/down distributions and tailored LED optics the right light for every task



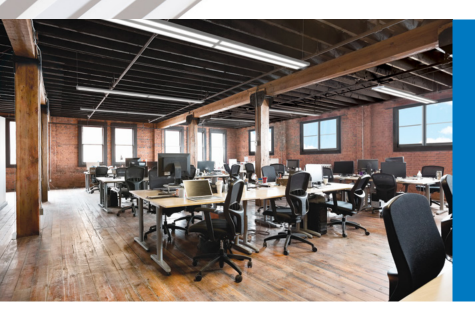
#### Ordering guide

Family	Version Type	Source	CRI/CCT
77 Sona	0       One light engine - upper       3       Indirect         5       Indirect       1       Direct         1       One light engine - lower       1       Direct	/Direct	<ul> <li>A CRI 80, 4000K</li> <li>B CRI 80, 3500K</li> <li>C CRI 80, 3000K</li> </ul>
Lumens	Optics & Distribution	Run Length	Circuit/Wiring Option
C 4900lm/4ft E 3400lm/4ft	NA Solid housing/Acrylic diffuser (100% up)	<b>04</b> 4ft <b>08</b> 8ft	<ul><li>7 Single circuit</li><li>N Single circuit + Battery pack</li></ul>
<ul> <li>B 6100lm/4ft</li> <li>C 4500lm/4ft</li> <li>E 3100lm/4ft</li> </ul>	AA Acrylic diffuser (70% up) VD White louvers + 50 % down kit	XX Continuous run in 4ft increments (please specify length)	M Single circuit + Auxiliary wiring
<ul> <li>C 4500lm/4ft</li> <li>E 3200lm/4ft</li> <li>G 2100lm/4ft</li> </ul>	AN Acrylic diffuser/Solid housing (100% dow VG White louvers/Acrylic diffuser (75-80% d		
Voltage	Driver	Finish	Option
<ul><li>D UNV 120-277V</li><li>3 347V</li></ul>	E Advance Xitanium 0-10V (1% Dim)	<ul><li>W Standard white</li><li>T Titanium silver</li><li>B Black</li></ul>	N None
System/Controls	Mount Type		Suspension
NN None	<ul> <li>A1 Non-accessible ceiling, 0°-15° slope mo</li> <li>A2 T-grid fixed position mount</li> <li>A3 Non-accessible ceiling, 0°-90° slope mo</li> <li>A5 T-grid 24" span mount (non tegular tile</li> </ul>	(non tegular tile only) punt A6-2 T-grid on-grid mount 9/16"	<b>24</b> 24" <b>48</b> 48" <b>96</b> 96" <b>144</b> 144" 6"



## FloatPlane Suspended

Coast-to-coast style that your budget will love



# Why choose FloatPlane Suspended?

- Sleek and low profile design of only 1.2"h x 8"w
- Compelling performance of up to 129 LPW
- Fresh and playful, with Curve and Edge profile options
- Multiple lumen package and color temperature options
- Affordable performance for your budget

#### Ordering guide

Family	Version	Туре	Source	CRI/CCT
24 FloatPlane	<ul><li>G Edge suspended</li><li>R Curve suspended</li></ul>	5 Indirect/Direct	L LED	<ul> <li>A 80CRI, 4000K</li> <li>B 80CRI, 3500K</li> <li>C 80CRI, 3000K</li> </ul>
Lumens	Optics	Distribution	Run Length	Circuit/Wiring Option
<ul> <li>A 7500lm/4ft</li> <li>B 6000lm/4ft</li> <li>C 4500lm/4ft</li> <li>E 3200lm/4ft</li> </ul>	A Acrylic diffuser	<ul> <li>A Acrylic diffuser (70% up)</li> <li>D 45% down kit</li> <li>G 75% down kit</li> <li>H 90% down kit</li> <li>J 100% down kit</li> </ul>	04 4ft 06 6ft 08 8ft XX Continuous run >4ft in 2ft increments (please specify length)	<ul> <li>7 Single circuit</li> <li>N Single circuit + Battery pack</li> <li>M Single circuit + Auxiliary wiring</li> </ul>
Voltage	Driver	Finish	Options	System/Controls
<ul><li>D UNV 120-277V</li><li>3 347V</li></ul>	E Advance Xitanium 0-10V (1% Dim)	<ul><li>W Standard white</li><li>T Titanium silver</li><li>B Black</li></ul>	N None	N None
Mount Type				Suspension
<ul><li>A2 T-grid fixed position r</li><li>A3 Non-accessible ceilin</li></ul>	g, 0°-15° slope mount nount g, 0°-90° slope mount ıt (non tegular tile only)	<ul> <li>A6-1 T-grid on-grid mount 15</li> <li>A6-2 T-grid on-grid mount 9/1</li> <li>A6-3 T-grid on-grid mount 9/1</li> </ul>		<b>24</b> 24" <b>48</b> 48" <b>96</b> 96" <b>144</b> 144"





# SyncLine Suspended

Aimed at **budget driven** interiors, SyncLine provides a clean, modern aesthetic with the **performance** you expect from Ledalite.

# Why choose SyncLine Suspended?

- Small housing (6.75" wide x 1.5" high)
- Budget friendly
- Efficacy up to 150 lm/W
- AccuRender CRI 90+ across the CCT range
- 10+ optical configurations with wide indirect distributions



#### **Ordering guide**

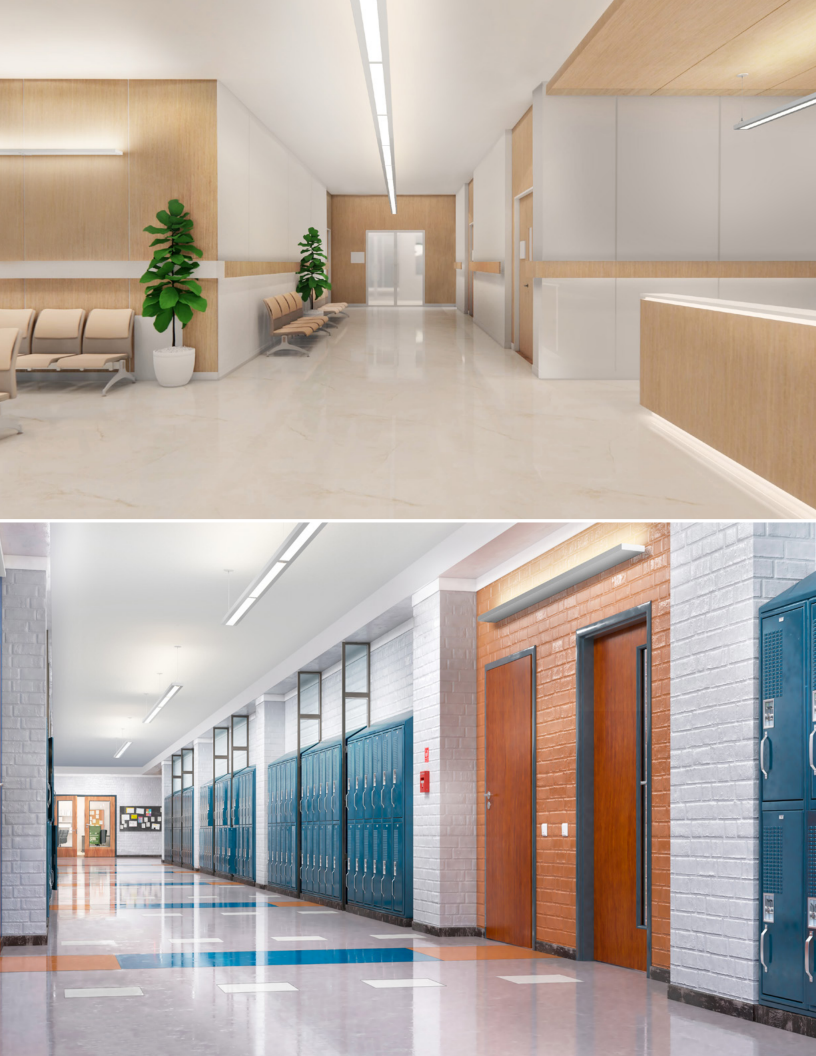
Farr	nily	Version	Distribution	Source	CRI/CCT
SL	SyncLine	<ul> <li>0 Suspended - one light engine</li> <li>1 Suspended - two light engines</li> </ul>	1 Direct 3 Indirect 6 Direct/Indirect 6 Direct/Indirect	L LED	950         CRI 90, 5000K           940         CRI 90, 4000K           935         CRI 90, 3500K           930         CRI 90, 3000K           927         CRI 90, 2700K
Lun	nens	Optics		Run Length	Voltage
	Total fixture lumensNND/I lumens808000 lm/4ftdetermined	AJ Acrylic Diffuser (100% Down,	Max 4000 lm/4ft)	04 4ft 06 6ft	<ul><li>D UNV 120-277V</li><li>3 347V</li></ul>
angine	70         7000 lm/4ft         by optics           60         6000 lm/4ft	NA Dust Cover (100% Up, Max 70 NB Open - No Dust Cover (100%	· ·	08 8ft XX Continuous run in	
One light engine	50         5000 lm/4ft           40         4000 lm/4ft           30         3000 lm/4ft           20         2000 lm/4ft	<ul> <li>AA Acrylic Diffuser/Dust Cover (3</li> <li>AB Acrylic Diffuser/Open - No Du</li> <li>AD Acrylic Diffuser/Dust Cover (5</li> <li>AE Acrylic Diffuser/Open - No Du</li> <li>AG Acrylic Diffuser/Dust Cover (5</li> <li>Max 5000 lm/4ft)</li> </ul>	st Cover (20% Down/80% Up) 50% Down/50% Up) st Cover (40% Down/60% Up)	2ft increments > 4ft (please specify)	
Driv	/er	Circuit	Wiring Option	System/Controls	Finish
	Advance 0-10V (10% Dim) Advance Xitanium 0-10V (1% Dim)	1 Single circuit	<ul><li>N None</li><li>B Battery pack</li><li>N Auxiliary wiring</li></ul>	NN None	<ul><li>W Standard white</li><li>B Black</li><li>T Titanium silver</li></ul>
Op	otions Mount Type				Suspension
v	Variable mountA2T-grid fixedhousingA3Non-accession	position mount	A6-2 T-grid on-grid mount 9	5/16" (non tegular tile only) 9/16" (non tegular tile only) 9/16" x 5/16" (slot tee & tegular tile)	<b>24</b> 24" <b>48</b> 48" <b>96</b> 96" <b>144</b> 144"

\*Please refer to exclusions.

interact ready.

✻











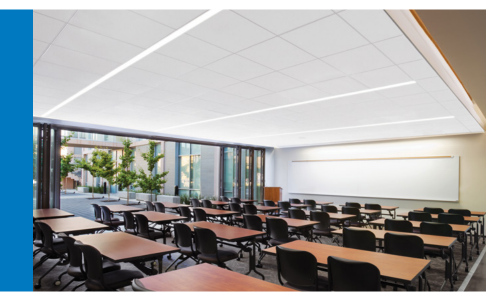
# TruGroove Recessed

Seamless 3" ribbon of light with exceptional performance and versatility for functional and decorative applications



# Why choose TruGroove Recessed?

- Elevated performance to a whole new level in narrow aperture recessed lighting
- Wide row spacing with fewer fixtures and less energy consumption
- Designed to integrate seamlessly with any drywall or T-grid ceiling condition
- Continuous lines of uninterrupted luminance



#### **Ordering guide**

Family	Version	Distribution	Source	CRI/CCT
39 TruGroove	0 Recessed	<ol> <li>Performance symmetric</li> <li>Performance asymmetric wall wash</li> <li>Definition symmetric</li> </ol>	L LED	950         CRI 90, 4000K           940         CRI 90, 4000K           935         CRI 90, 3500K           930         CRI 90, 3000K           927         CRI 90, 2700K
Lumens	Optics	Housing	Ceiling/Trim	Run Length
40         4000lm/4ft           30         3000lm/4ft           22         2200lm/4ft           15         1500lm/4ft	<ul> <li>Q Flush MesoOptics lens</li> <li>R Regressed MesoOptics lens</li> <li>Q Flush MesoOptics lens</li> <li>L Flush silk lens</li> <li>M Regressed silk lens</li> </ul>	S Standard C Chicago Plenum	<ol> <li>1 T-grid</li> <li>3 Drywall trimless (ceiling)</li> <li>4 Drywall trim</li> </ol>	02 2ft 04 4ft 06 6ft 08 8ft XX Continuous runs 2-20ft in 2ft increments (please specify length)
Voltage	Driver	Circuit	Wiring Option	System/Controls
<ul><li>D UNV 120-277V</li><li>3 347V</li></ul>	E Advance Xitanium 0-10V (1% Dim)	1 Single circuit	<ul> <li>N None</li> <li>B Battery pack</li> <li>E Auxiliary wiring</li> </ul>	NN None
Trim Finish				

- W Standard white
- B Black









# TruGroove Recessed micro

Seamless 1.75" ribbon of light delivers the perfect combination of slender aesthetic and lighting control



# Why choose TruGroove Recessed micro?

- Ideal for a variety of applications
- Elevated performance to a whole new level in narrow aperture lighting
- Wide row spacing with fewer fixtures and lower energy consumption
- Continuous lines of uninterrupted luminance to 1/8"
- Exceptional uniformity and wide row spacing from a 1.75" aperture continuous line-of light

#### Ordering guide

amily	Version	Distribution	Source	CRI/CCT
23 TruGroove micro	0 Recessed	1 Direct	L LED	950         CRI 90, 4000K           940         CRI 90, 4000K           935         CRI 90, 3500K           930         CRI 90, 3000K           927         CRI 90, 2700K
Optics		Lumens (Direct)	Housing	Ceiling/Trim
ens	Louver Cell			
<ul> <li>Performance Symmetric Batwing Flush MesoOptics</li> <li>Performance Asymmetric/ Wall Wash Flush MesoOptics</li> <li>Definition Symmetric Flush Silk</li> </ul>	NNNN	NN         None           40         4000 lm/4ft           35         3500 lm/4ft           30         3000 lm/4ft           25         2500 lm/4ft           20         2000 lm/4ft           15         1500 lm/4ft           10         1000 lm/4ft	S Standard C Chicago Plenum	<ol> <li>T-grid</li> <li>Drywall trimless (ceiling)</li> <li>Drywall trim</li> </ol>
Run Length	Voltage	Driver	Circuit	Wiring Option
<ul> <li>2 2ft</li> <li>4 4ft</li> <li>6 6ft</li> <li>8 8ft</li> <li>Continuous run 2-20ft in 2ft increments (please specify length)</li> </ul>	<ul><li>D UNV 120-277V</li><li>3 347V</li></ul>	E Advance Xitanium 0-10V (1% Dim)	1 Single circuit	<ul><li>N None</li><li>B Battery pack</li><li>E Auxiliary wiring</li></ul>
System/Controls		Trim Finish		
NN None		W Standard white B Black		









# **TruGroove** Cove

TruGroove cove offers a **highly-controlled asymmetric light throw**, evenly lighting the space and ceiling



#### Why choose TruGroove Cove?

- Highly-controlled asymmetric light throw
- Single spec housing that can adjust the peak candela angle based on mounting orientation
- High performance in a smaller than 5"x2" cross-section
- Free of striations and any "socket shadow" effects
- Focus and fill optics



#### **Ordering guide**

Version	Distribution	Source	CRI/CCT
0 Cove	8 Asymmetric	L LED	950         CRI 90, 4000K           940         CRI 90, 4000K           935         CRI 90, 3500K           930         CRI 90, 3000K           927         CRI 90, 2700K
Optics	Housing	Ceiling/Trim	Run Length
<ul><li>WN Focus optics (micro silver)</li><li>LN Fill optics (white reflector)</li></ul>	S Standard C Chicago Plenum	N None	02 2ft C2 2.5ft 03 3ft C3 3.5ft 04 4ft 05 5ft 06 6ft 08 8ft XX Continuous runs in 6in increments (please specify length)
Driver	Circuit	Wiring Option	System/Controls
E Advance Xitanium 0-10V (1% Dim)	1 Single circuit	<ul><li>N None</li><li>B Battery pack</li><li>E Auxiliary wiring</li></ul>	NN None
	Optics         WN       Focus optics (micro silver)         LN       Fill optics (white reflector)         Driver       E         E       Advance Xitanium 0-10V	Optics       Housing         WN       Focus optics (micro silver)       S       Standard         LN       Fill optics (white reflector)       C       Chicago Plenum         Driver       Circuit         E       Advance Xitanium 0-10V       1       Single circuit	Optics     Housing     Ceiling/Trim       WN Focus optics (micro silver) LN Fill optics (white reflector)     S Standard C Chicago Plenum     N None       Driver     Circuit     Wiring Option       E Advance Xitanium 0-10V (1% Dim)     1 Single circuit     N None

N Satin Coat





# TruGroove Perimeter

Seamless ribbon of light with exceptional performance and versatility for functional and decorative applications



# Why choose TruGroove Perimeter?

- Architectural recessed lighting for making a statement, or setting a mood
- Ambient provides ambient lighting that creates soft light for wayfinding
- Graze allows for making maximum impact along wall sculptures or architectural features

#### Ordering guide

Family	Version	Distribution	Source	CRI/CCT
49 TruGroove	0 Perimeter	8 Ambient	L LED	950 CRI 90, 5000K 940 CRI 90, 4000K 935 CRI 90, 3500K
		9 Graze		930 CRI 90, 3000K 927 CRI 90, 2700K
Lumens	Optics	Housing	Surface	Run Length
<ul> <li>40 4000lm/4ft</li> <li>30 3000lm/4ft</li> <li>22 2200lm/4ft</li> </ul>	Q Flush MesoOptics lens	<ul><li>S Standard</li><li>C Chicago Plenum</li></ul>	<ul> <li>All ceiling trims: endset, slot &amp; trim* (please specify separately)</li> </ul>	02 2ft 04 4ft 06 6ft
<b>15</b> 1500lm/4ft	m/4ft P Reverse parabolic optic w/ flush lens			08 8ft XX Continuous run 2-20ft in 2ft increments (please specify length)
Voltage	Driver	Circuit	Wiring Option	System/Controls
<ul><li>D UNV 120-277V</li><li>3 347V</li></ul>	E Advance Xitanium 0-10V (1% Dim	) 1 Single circuit	<ul><li>N None</li><li>B Battery pack</li><li>E Auxiliary wiring</li></ul>	NN None
Finish	Endset (left) Endset (right)	Slot height	Slot panel	Ceiling/Trim
W Standard white	C Variable/Wall C Variable/Wal S Fixed/Pocket S Fixed/Pocke		S Standard solid	<ol> <li>T-grid</li> <li>Drywall trimless</li> <li>Drywall trim</li> </ol>
B Black		<b>4</b> 4"	A Air return	1 T-grid











# Recessed











# ArcForm

Inspired by the **classic curve** and **innovative design** delivers exceptional performance and energy saving



#### Why choose ArcForm?

- Graceful aesthetic
- State-of-the-art LED optical design
- Three-dimensional batwing lighting distribution
- Patented MesoOptics nanotechnology
- Multiple lumen packages and color temperatures



#### Ordering guide

Family	Size	Version	Configuration	Source
36 ArcForm	14 1' x 4' 22 2' x 2'	D1       Standard T-grid         D2       Slot T-grid         C1       Standard T-grid +         Chicago Plenum       C2         Slot T-grid +       Chicago Plenum	ST Standalone	L LED
CRI/CCT	Lumens	Optics	Circuit/Wiring Option	
950         CRI 90, 5000K           940         CRI 90, 4000K           935         CRI 90, 3500K           920         CRI 90, 2000K           927         CRI 90, 2700K	45         4500lm           35         3500lm           30         3000lm	Q MesoOptics with 3D batwing	7 Single circuit N Single circuit + Battery page	ck
Voltage	Driver	Option	System/Controls	
<ul><li>D UNV 120-277V</li><li>3 347V</li></ul>	E Advance Xitanium 0-10V (1% Dim)	N None	NN None	







# VersaForm

Clean harmonious style and **superior performance** in a seamless upgradable design



#### Why choose VersaForm?

- Wide palette of sizes, lumen packages, color temperatures, color renderings, housings
- Optional controls and sensors
- Simple to change or upgrade with unique detachable light engine
- Fixtures can be fastened directly to the T-bar grid and/or tied-off to the building structure

#### Ordering guide

Family	Size	Version	Configuration	Source
41 VersaForm	14         1' x 4'           22         2' x 2'           24         2' x 4'	D1 Standard T-grid D2 Slot T-grid	ST Standalone	L LED
CRI/CCT	Lumens	Housing	Circuit/Wiring Option	
<ul> <li>8A CRI 80, 4000K</li> <li>8B CRI 80, 3500K</li> <li>8C CRI 80, 3000K</li> <li>9B CRI 90, 3500K</li> </ul>	<ul> <li>D 4000lm</li> <li>E 3000lm</li> <li>A 6800lm</li> <li>C 5200lm</li> <li>D 4000lm</li> </ul>	S Standard C Chicago Plenum	7 Single circuit N Single circuit + Battery p	back
Voltage	Driver	Option	System/Controls	
<ul><li>D UNV 120-277V</li><li>3 347V</li></ul>	E Advance Xitanium 0-10V (1% Dim)	N None	NN None	



# SilkSpace definition

**Minimalist, modern good looks** that's perfect for your tight budget projects



#### Why choose SilkSpace definition?

- Graceful aesthetic
- State-of-the-art LED optical design
- High efficiency with a fully luminous optic, minimizing harsh shadows
- Multiple lumen packages and color temperatures



#### Ordering guide

Family	Size	Version	Configuration	Source
42 SilkSpace definition	14         1' × 4'           22         2' × 2'           24         2' × 4'	D1 Standard T-grid C1 Standard T-grid + Chicago Plenum	ST Standalone	L LED
CRI/CCT	Lumens	Optics	Circuit/Wiring Option	
950         CRI 90, 5000K           940         CRI 90, 4000K           935         CRI 90, 3500K           930         CRI 90, 3000K           927         CRI 90, 2700K	50         5000lm           45         4500lm           40         4000lm           35         3500lm           30         3000lm           25         2500lm           80         8000lm           75         7500lm           70         7000lm           65         6500lm           60         6000lm           55         5500lm           50         5000lm           40         4000lm	A Acrylic Silk Lens	1 Single circuit B Single circuit + Battery pac	k
Voltage	Driver	Option	System/Controls	
<ul><li>D UNV 120-277V</li><li>3 347V</li></ul>	E Advance Xitanium 0-10V (1% Dim)	N None	NN None	





# SilkSpace

SilkSpace delivers discrete, comfortable lighting with great performance and **ultra low-glare** 



#### Why choose SilkSpace?

- Fully luminous, minimalist aesthetic superior performance and ultra low-glare
- Optional controls and sensors
- Wide variety of sizes, lumen packages and color temperatures
- Available in 1'x4', 2'x2' & 2'x4'

#### **Ordering guide**

Family	Size	Version	Configuration	Source
42 SilkSpace	14       1' x 4'         22       2' x 2'         24       2' x 4'	D1 Standard T-grid	ST Standalone	L LED
CRI/CCT	Lumens	Housing	Circuit/Wiring Option	
<ul> <li>8A CRI 80, 4000K</li> <li>8B CRI 80, 3500K</li> <li>8C CRI 80, 3000K</li> </ul>	D         4000lm           E         3000lm           K         1700lm           A         6800lm           C         5200lm           D         4000lm	S Standard C Chicago Plenum	7 Single circuit N Single circuit + Battery pac	k
Voltage	Driver	Option	System/Controls	
<ul><li>D UNV 120-277V</li><li>3 347V</li></ul>	E Advance Xitanium 0-10V (1% Dim)	N None	NN None	

\*Please refer to exclusions.





(ET),

# PureFX

**Exceptional lighting** performance and styling. The perfect blend of brightness, control and energy efficiency



#### Why choose PureFX?

- Graceful aesthetic
- State-of-the-art LED optical design
- High efficiency with a fully luminous optic, minimizing harsh shadows
- Multiple lumen packages and color temperatures



#### Ordering guide

Family	Size	Version	Configuration	Source
94 PureFX	<b>14</b> 1' x 4' <b>22</b> 2' x 2'	D1 Standard T-grid D2 Slot T-grid	ST Standalone	L LED
CRI/CCT	Lumens	Housing	Circuit/Wiring Option	
<ul> <li>A CRI 80, 4000K</li> <li>B CRI 80, 3500K</li> <li>C CRI 80, 3000K</li> </ul>	<b>44</b> 4400lm <b>36</b> 3600lm	<ul><li>S Standard</li><li>C Chicago Plenum</li></ul>	<ul> <li>7 Single circuit</li> <li>N Single circuit + Battery pack</li> </ul>	
Voltage	Driver	Option	System/Controls	
<ul><li>D UNV 120-277V</li><li>3 347V</li></ul>	E Advance Xitanium 0-10V (1% Dim)	N None	NN None	







# Shine

A family of uniformly luminous fixtures combines Ledalite **quality** and **value** 



#### Why choose Shine?

- High efficiency with a fully luminous optic, minimizing harsh shadows
- Wide range of fixture sizes
- Multiple lumen packages and color temperatures to meet any specification
- Outstanding performance with superior energy savings

#### Ordering guide

Family	Size	Version	Configuration	Source
33 Shine	14       1' x 4'         22       2' x 2'         24       2' x 4'	D1 Standard T-grid + Chicago Plenum	ST Standalone	L LED
CRI/CCT	Lumens	Optics	Circuit/Wiring Option	
950         CRI 90, 5000K           940         CRI 90, 4000K           935         CRI 90, 3500K           930         CRI 90, 3000K           927         CRI 90, 2700K	50         5000lm           45         4500lm           40         4000lm           35         3500lm           30         3000lm           25         2500lm           80         8000lm           75         7500lm           70         7000lm           65         6500lm           50         5000lm           55         5500lm           50         5000lm           45         4500lm           40         4000lm	A Acrylic silk lens	7 Single circuit N Single circuit + Battery pac	k
Voltage	Driver	Option	System/Controls	
<ul><li>D UNV 120-277V</li><li>3 347V</li></ul>	E Advance Xitanium 0-10V (1% Dim)	N None	NN None	





# Vectra

Controlled brightness, energy efficiency, **design flexibility** and **easy maintenance** in a refined aesthetic for modern architectural spaces



#### Why choose Vectra?

- Graceful aesthetic
- State-of-the-art LED optical design
- Three-dimensional batwing lighting distribution
- Patented MesoOptics nanotechnology
- Available in 1'x4' & 2'x2'
- Multiple lumen packages and color temperatures



#### Ordering guide

Family	Size	Version	Configuration	Source
97 Vectra	<b>14</b> 1' x 4' <b>22</b> 2' x 2'	<ul><li>D1 Standard T-grid</li><li>D2 Slot T-grid</li></ul>	ST Standalone	L LED
CRI/CCT	Lumens	Housing	Circuit/Wiring Option	
<ul> <li>A CRI 80, 4000K</li> <li>B CRI 80, 3500K</li> <li>C CRI 80, 3000K</li> </ul>	<b>44</b> 4400lm <b>36</b> 3600lm	<ul><li>S Standard</li><li>C Chicago Plenum</li></ul>	7 Single circuit N Single circuit + Battery pack	
Voltage	Driver	Option	System/Controls	
<ul><li>D UNV 120-277V</li><li>3 347V</li></ul>	E Advance Xitanium 0-10V (1% Dim)	N None	NN None	







© 2023 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

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