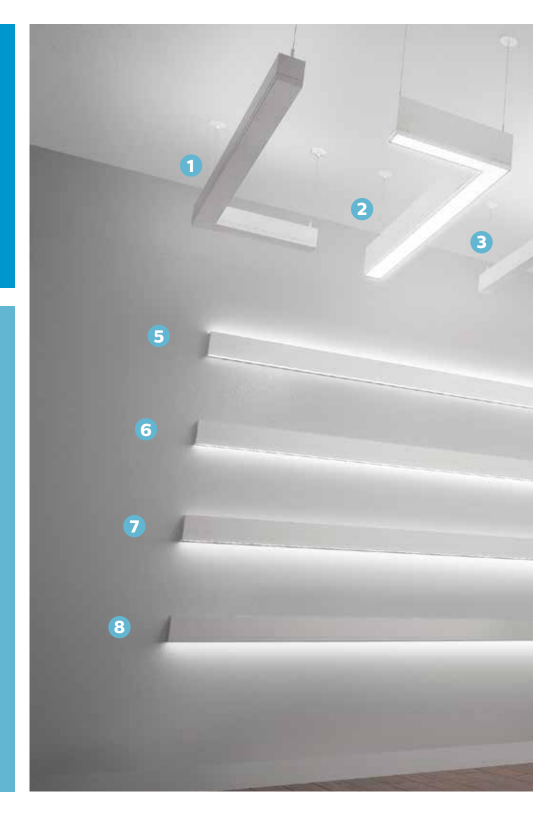
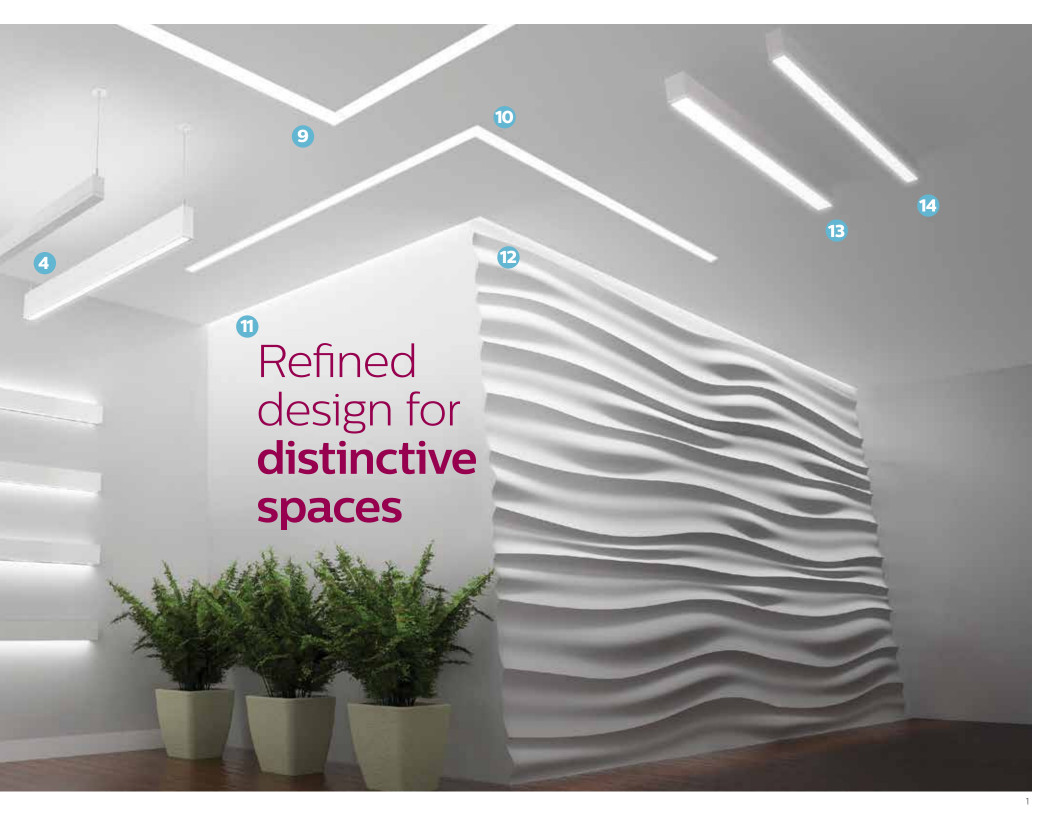


Welcome to the TruGroove world

- 1. TruGroove suspended indirect (3")
- 2. TruGroove suspended indirect/direct (3" (also available in direct/indirect & direct)
- 3. MicroSquare suspended indirect (1.75")
- MicroSquare suspended indirect/direct (1.75") (also available in direct/indirect & direct)
- 5. MicroSquare wall indirect/direct (1.75") (also available in direct/indirect)
- 6. MicroSquare wall direct (1.75")
- 7. TruGroove wall indirect/direct (3") (also available in direct/indirect)
- 8. TruGroove wall direct (3") (also available in indirect)
- 9. TruGroove recessed ceiling & wall (3")
- 10. TruGroove recessed micro ceiling (1.75")
- 11. TruGroove perimeter ambient
- 12. TruGroove perimeter graze
- 13. TruGroove surface (3")
- 14. MicroSquare surface (1.75")





Innovative optics

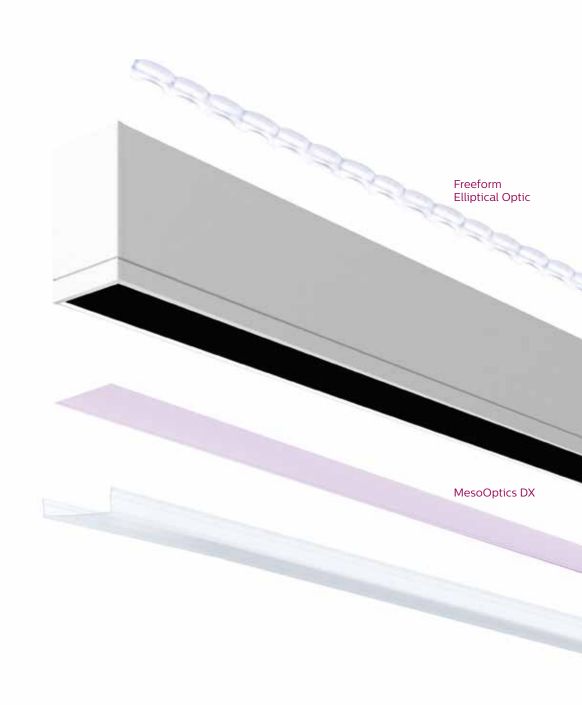
Freeform Elliptical Optic

For the upper hemisphere, Philips
Ledalite has developed an all-new
Freeform Elliptical lens optic for
linear luminaires. The lens takes light
from a central strip of LEDs facing
upwards and redirects them laterally

into a wide batwing distribution. This minimizes max/min light levels on the ceiling and allows increased row spacing, while homogenizing LED color temperature across all angles.

Amazing Asymmetric

For applications that are mounted on or close to a wall, Philips Ledalite ensures top quality designed, high performing asymmetric versions of TruGroove. Specialized optics in both the lower and upper hemispheres, unique to the asymmetric versions, ensure a smooth gradation of light down the vertical surface, avoiding light waste and obtrusive hotspots.



It's all about control

MesoOptics DX

All symmetric TruGroove products use MesoOptics DX technology to provide the following:

Purify

MesoOptics homogenizes color and removes striations and hot spots from lighting sources, creating smooth gradients of pure, white light free from color shifts.

Sustain

MesoOptics' highly efficient material allows up to 95% of the light to pass through, creating highly energy efficient lighting products.









Control

MesoOptics disperses light uniformly and creates precisely controlled beam patterns to redirect light into optimum angles.











SpaceWise DT

The TruGroove linear family is available with integrated occupancy sensing and daylight harvesting.

Philips SpaceWise DT, featuring dwell time functionality, is a flexible intuitive controls solution for hassle-free energy savings and code compliance.

Granular dimming provides lighting when and where it is needed and facilitates occupant comfort through fade up or fade down instead of instant on/off.



SpaceWise wireless technology DT sensors are factory precalibrated and ready to use right out of the box. Just plug in the fixture. No power packs, standalone sensors or low voltage wiring schemes required.

See the product order guides at the back of this brochure, or TruGroove product specification sheets at **philips.com/TruGroove**, to confirm which versions offer SpaceWise DT.





TruGroove recessed micro 1.75"

Recessed direct

Lumen Package*

2200lm

Efficacy

104 LPW

Light Level

28 fc (hallway)

37 fc (main space)

Max/Min Workplane**

1.15 (hallway) 1.80 (main space)

Energy Density

0.42 W/ft²

Room: 80'L x 25'W x 9'H (hallway), 11'H (main space)

Based on 4000K color temperature.

* Nominal value /4ft luminaire. ** Excludes outer edges of space.



TruGroove recessed micro delivers the perfect combination of slender aesthetic and lighting control, creating luminous environments with smooth gradients of light.





TruGroove recessed 3"

Recessed direct

Lumen Package*

Efficacy

1500lm 107 LPW

Light Level

30 fc (main space) 41 fc (reception)

Max/Min Workplane**

1.39 (main space)

1.76 (reception)

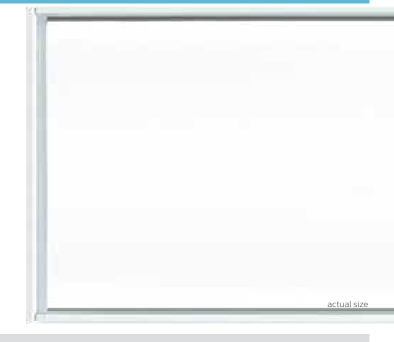
Energy Density

0.36 W/ft²

Room: 60'L x 54'W x 9'H

Based on 4000K color temperature.

* Nominal value /4ft luminaire. ** Excludes outer edges of space.



Space-defining TruGroove recessed with corners helps create a modern functional illuminated design full of movement and sustainable elegance.





TruGroove perimeter

Perimeter ambient

Lumen Package*

Power & Color Temp

Efficacy

Light Level Wall**

Light Level Workplane**
Light Level Floor**

Ligiti Level Floor

Max/Min Workplane**
Max/Min Floor**

Fnoray Donsity

Energy Density

1400 lm/4ft

13.1 W/4ft, 4000K

112 LPW

31 fc

37 fc

33 fc

1.3 1.3

0.82 W/ft²

Room: 60'L x 8'W x 9.5'H

* Nominal value/4ft luminaire. ** Excludes outer edges of space, LLF 0.85.

Ambient

TruGroove perimeter ambient delivers a gentle glow to the walls of the room and general work plane or floor illumination. MesoOptics® technology softens and controls stray light, particularly at the ends and corners. This minimizes hot spots and delivers efficacies up to 115 LPW.

Graze

TruGroove perimeter graze provides a tightly focused beam of light down the entire face of a textured wall, creating a dramatic lighting feature with industry leading efficacies up to 113 LPW and a top to bottom uniformity of 8:1 on a 9ft wall.





TruGroove suspended

Suspended direct

Lumen Package* 1500lm

Efficacy 99 LPW

Light Level 33 fc

Max/Min Workplane** 1.4

Energy Density 0.47 W/ft²

Room: 20'Lx12'Wx9'H

Based on 3500K color temperature.

 * Nominal value/4ft luminaire. ** Excludes outer edges of space.

The MesoOptics DX technology in direct TruGroove suspended luminaires creates a visually comfortable environment while illuminated TruGroove corners provide design inspiration through geometric patterns.





MicroSquare suspended 1.75"

Suspended indirect/direct

Lumen Package* 4700lm (70% up, 30% down)

Efficacy 122 LPW Light Level 25 fc

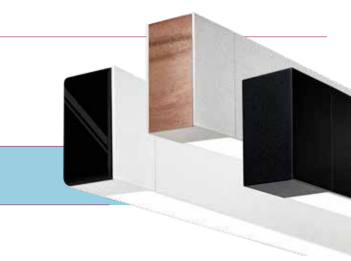
Max/Min Workplane** 3.7

Energy Density 0.36 W/ft²

Room: 16'L x 20'W x 9'H

Based on 3500K color temperature.

* Nominal value/4ft luminaire. ** Excludes outer edges of space.



With its outstanding performance, this close cousin to TruGroove is ideal for applications where a smaller suspended profile is desired. Sleek new endcap options allow designers to tailor lighting to contemporary spaces.





TruGroove surface

Surface mount direct

Lumen Package*2300lmEfficacy98 LPWLight Level44 fcMax/Min Workplane**1.9Energy Density0.51 W/ft²

Room: 36'L x18'W x 9'H
Based on 3500K color temperature.

* Nominal value/4ft luminaire. ** Excludes outer edges of space.

Drive your lighting performance beyond the edge with TruGroove surface. The engineered batwing distribution gives you exceptional control so you can create balanced, luminous spaces using fewer luminaires. MesoOptics DX technology delivers higher efficacies and reduced energy densities.





TruGroove wall

Wall indirect/direct

Lumen Package*

4600lm (70% up, 30% down)

Efficacy

105 LPW

Light Level

42 fc

Max/Min Workplane**

5.4

Energy Density

0.52 W/ft²

Room: 30'L x 30'W x 8.5'H

Based on 4000K color temperature.

* Nominal value/4ft luminaire. ** Excludes outer edges of space.



Smooth, balanced light washes down the wall and illuminates the ceiling; creating a relaxing social environment from an asymmetric indirect/direct TruGroove wall luminaire.

TruGro	TruGroove recessed micro • 1.75"													
Product		ource*		Optics	Body			Electrical			Options			
Family	Version	Performance	Source	CRI & Color Temp	Lumen Package	Performance	Housing	Ceiling/Trim	Run Length	Wiring**	Voltage	Driver***	Controls	
23 TruGroove recessed micro	O Straight Run or 90° Pattern ±	1 Symmetric 8 Asymmetric	L LED	A CRI>80 4000K B CRI>80 3500K C CRI>80 3000K S CRI>90 3500K	E 3100 lm/4ft G 2200 lm/4ft K 1500 lm/4ft M 1000 lm/4ft	MesoOptics Lens Q Flush	S Standard C Chicago	1 T-Grid 3 Drywall Trimless 4 Drywall Trim	02 2ft 03 3ft 04 4ft 05 5ft 06 6ft 08 8ft XX Total run length†	7 1cct w/Dimming M 1cct w/Dimming + EM Wiring N 1cct w/Dimming + EM Battery Pack	1 120 V 2 277 V 3 347 V	E Philips Advance 0-10V (1% Dim) S Philips Advance SR (5% Dim)	DS Response Daylight Sensor SZ SpaceWise DT Occupancy & Daylight Sensor	

TruGro	TruGroove recessed • 3"												
Product	roduct Distribution Light Source*			Optics Body			Electrical			Options			
Family	Version	Performance	Source CRI & Color Temp Lumen Package			Performance	Housing	Ceiling / Trim	Run Length	Wiring**	Voltage	Driver***	Controls
39 TruGroove recessed	O Straight Run or 90° Pattern ±	1 Symmetric 8 Asymmetric	L LED	L LED A CRI>80 4000K B CRI>80 3500K C CRI>80 3000K	E 3000 lm/4ft	MesoOptics Lens Q Flush R Regressed¹ (¹Symmetric Only)	S Standard C Chicago	1 T-Grid 3 Drywall Trimless 4 Drywall Trim	02 2ft 03 3ft 04 4ft 05 5ft 06 6ft 08 8ft XX Total Run Length†	+ EM Wiring N 1 cct w/Dimming + EM Battery Pack	2 277V 0-10V 3 347V S Philip	E Philips Advance 0-10V (1% Dim) S Philips Advance SR (5% Dim)	DS Response Daylight Sensor SZ SpaceWise DT Occupancy & Daylight Sensor
		Definition				Definition							Daylight Sensor
		0 Symmetric				Silk Lens L Flush M Regressed			The state of the s				

Product			Light Sc	ource*		Optics	Body			Electrical			
Family	Version	Distribution	Source	CRI & Color Tem	Lumen Package		Housing	Ceiling/Trim	Run Length	Wiring**	Voltage	Driver***	
49 TruGroove perimeter	O Straight Run or 90° Pattern±	8 Ambient	L LED	A CRI>80 4000K B CRI>80 3500K C CRI>80 3000K	00K E 3000 lm/4ft 00K G 2100 lm/4ft	Q Flush Meso- Optics Lens		N All Ceiling Trims ²	02 2ft C2 2.5ft 03 3ft C3 3.5ft	7 1 cct w/Dimming M 1 cct w/Dimming + EM Wiring N 1 cct w/Dimming + EM Battery Pack	1 120 V 2 277 V 3 347 V	E Philips Advance 0-10V (1% Dim)	
	9 Graze				K 1400 lm/4ft	P Reverse Parabolic Optic w/Flush Lens			04 4ft 05 5ft 06 6ft 08 8ft XX Total Run Length†	7 1 cct Dimming		. (1% Dilli)	
Slot & Ceiling Tr													
End Set - Left	End Set - Righ	End Set - Right		ght Slot	Panel		Ceiling Trim						
S Fixed/Pocket En C Variable/Wall Er		S Fixed/Pocket End C Variable/Wall End		2 1.75" S Standard Sc 4 4" A Air Return		id		1 T-Grid 3 Drywall Trimless 4 Drywall Trim					

Note: Air return only available with T-Grid 4" slot

MicroSquare gen2 suspended, surface & wall • 1.75" Driver*** Family Mounting Source CRI & Color Temp Lumen Package Run Length Wiring** Voltage 1 Direct 22 MicroSquare gen2 **0** Suspended L LED A CRI>80 4000K G 2600 lm/4ft LN Flush silk lens **04** 4ft 7 1cct w/Dimming 1 120 V E Philips Advance W White SC Solid Cube suspended, 1 Surface Mount **B** CRI>80 3500K K 1300 lm/4ft (standard) **06** 6ft **G** 2 cct Dimming **2** 277 V 0-10V (1% Dim) T Titanium surface & wall 2 Wall Mount C CRI>80 3000K (Up/Down) SB Sculpted Black Acrylic **08** 8ft **3** 347V **B** Black 3 Indirect³ C 4700 lm/4ft NO Symmetric wide-M 1 cct Dimming + FM Flush Maple XX Total Run C Custom E 3400 lm/4ft throw lens EM Wiring Length in 2ft ³ Suspended Increments Mount Only 5 Indirect/Direct **B** 5900 lm/4ft (75% up) LQ Flush silk lens down 4700 lm/4ft (70% up) / symmetric wide-3100 lm/4ft (55% up) throw lens up LW Flush silk lens down 6 Direct/Indirect 5900 lm/4ft (45% down) / asymmetric 4300 lm/4ft (60% down) wide-throw lens up 3300 lm/4ft (75% down)

Product		Distribution	Light Source*			Optics	Body	Electrical			Finish	Options
Family	Mounting		Source	CRI & Color Temp	Lumen Package		Run Length	Wiring**	Voltage	Driver***		Controls
29 TruGroove suspended, surface & wall	0 Suspended 1 Surface Mount 2 Wall Mount	1 Direct	L LED	A CRI>80 4000K B CRI>80 3500K C CRI>80 3000K	E 3200 lm/4ft G 2300 lm/4ft K 1500 lm/4ft	QN Symmetric MesoOptics Lens WN Asymmetric MesoOptics Lens	04 4ft 06 6ft 08 8ft A4 2x2ft Corner	7 1cct w/Dimming G 2 cct Dimming (Up/Down)	1 120 V 2 277 V 3 347 V	E Philips Advance 0-10V (1% Dim)	W White T Titanium B Black C Custom	DS Response Daylight Sensor SZ SpaceWise DT
		3 Indirect			C 4800 lm/4ft NQ Symmetric Performance Lens E 3200 lm/4ft NW Asymmetric Performance Lens	XX Total Run Length in 2ft increments	M 1cct Dimming + EM Wiring N 1cct Dimming w/Battery Pack		S Philips Advance SR (5% Dim)	C Custom	Occupancy & Daylight Sensor	
		5 Indirect/Direct			B 5200 lm/4ft (60% Up) C 4600 lm/4ft (70% Up) D 3500 lm/4ft (60% Up)	QQ Symmetric MesoOptics Lens Down/Performance Lens Up WW Asymmetric MesoOptics Lens Down/Performance Lens Up	increments					
		6 Direct/Indirect			B 5200 lm/4ft (60% Down) C 4600 lm/4ft (70% Down) D 3500 lm/4ft (60% Down)							

[†] Continuous symmetric available in 1/8in increments from 6ft, (continuous asymmetric available in 1ft increments).

^{*} Nominal values within a range. Consult IES file for exact color temp, lumen output and distribution.

^{**} Ask your Philips representative about other available wiring options.

^{***} Consult your Philips representative for other supported drivers.

For corners and patterns, please provide detailed sketches highlighting number and type of corner(s). Some options may not be available, for complex configurations please consult your Philips representative.



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.