#### PHILIPS

#### Linear

MicroSquare gen2

Suspended, Surface & Wall

# Slender elegance, powerful luminance

Achieve stellar performance with the refined good looks of our most streamlined continuous linear luminaire.

# Breathe new light...

into your office interiors. MicroSquare gen2 has new options that reflect the high end architectural elements you search for.

You design unique signature spaces. Your lighting should enhance your floorplans and highlight the key textures and materials you have chosen so thoughtfully. Philips Ledalite's MicroSquare gen2 has been re-engineered to furnish your space with the highest quality, discreet, narrow lines of continuous light.

Elegant, low glare illumination with wide-throw upper and lower distributions improve visual comfort while allowing increased fixture spacing. This in turn, helps reduce initial and operating costs.

- Elements of design Sleek new endcap options allow designers to tailor lighting to contemporary spaces.
- Serious efficacy With light outputs up to 6000lm/4ft and efficacies up to 128 LPW, MicroSquare gen2 delivers as much illumination as wider, larger luminaires.
- **Discreet and uniform** LED optics carefully engineered to reduce glare and hot spots. Wide throw distribution offers beautifully uniform light across the ceiling plane.



# Embrace the elements...

# & elevate your design

# Sleek illumination for busy spaces

	Large Open Office			
	Luminaire Type	Suspended Direct/Indirect		
	Spacing	12' o.c.		
	Lumen Package*	3100 lm/4ft, 55% Up		
	Power & Color Temp	24.5 W/4ft, 3500K		
	Efficacy	125 LPW		
	Light Level**	33 fc (cubicle area)		
	Max/Min Workplane**	3.4 (cubicle area)		
	Max/Min Ceiling**	5.9 (cubicle area)		
	Energy Density	0.34 W/ft <sup>2</sup>		
	Room Size:	60'L x 30'W x 9'H		

1.15

1.0

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

## 66 Luxury is in each detail"

- Hubert de Givenchy

Professional Classroom					
Luminaire Type	Suspended Direct/Indirect				
Spacing	8' o.c.				
Lumen Package*	3100 lm/4ft, 55% Up				
Power & Color Temp	24.5 W/4ft, 3500K				
Efficacy	125 LPW				
Light Level**	41 fc				
Max/Min Workplane**	3.5				
Max/Min Ceiling**	7.8				
Energy Density	0.64 W/ft <sup>2</sup>				
Room Size:	24'L x 16'W x 9.5'H				

\*Nominal value /4ft luminaire

\*\* Excludes outer edges of space, LLF 0.85





# **66** Details matter, it's worth getting it right"

- Steve Jobs

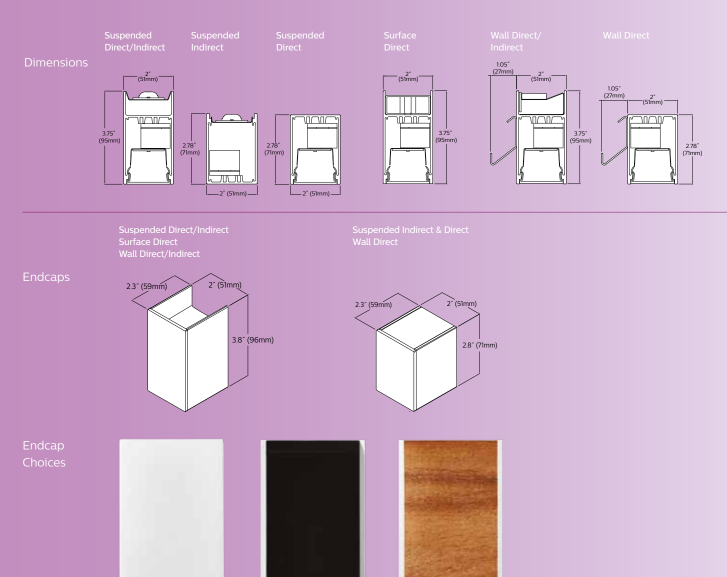
	Work Area	Meeting Area
Luminaire Type	Surface Direct	Suspended Direct/ Indirect
Spacing	8' o.c.	N/A
Lumen Package*	2600 lm/4ft 100% Dn	4300 lm/4ft 60% Dn
Power & Color Temp	25.3 W/4ft, 4000K	38.7 W/4ft, 4000K
Efficacy	102 LPW	111 LPW
Light Level**	40 fc	36 fc
Max/Min Workplane**	2.2	4.4
Energy Density	0.59 W/ft <sup>2</sup>	0.40 W/ft <sup>2</sup>
Room Size:	16'L x 16'W x 9.5'H	12'L x 16'W x 9.5'H

\*Nominal value /4ft luminaire

\*\* Excludes outer edges of space, LLF 0.85



### Exceptional elements



Solid Cube (Standard)

Sculpted Black Acrylic

Flush Maple

#### All new innovative optics

#### Freeform elliptical optic

In the upper hemisphere, MicroSquare gen2 uses the same high-performance Freeform elliptical optic as Philips Ledalite TruGroove luminaires.

This optic redirects light from upward-facing LEDs and creates an unparalleled wide-throw batwing distribution. The result is significantly smoother ceiling illumination and the ability to increase row spacing.

#### MicroSquare gen2 silk lens

The lower hemisphere of the luminaire utilizes the 2nd generation of Philips Ledalite's 'Silk' engineered diffuser. This innovative lens provides better efficacy with an even softer appearance than the previous version.

#### Amazing asymmetric

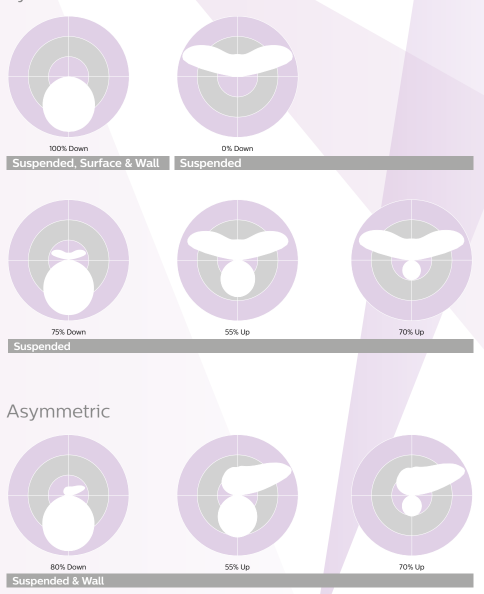
For applications that are mounted on or close to a wall, MicroSquare utilizes a specialized asymmetric optic that was custom designed for TruGroove The upper light is thrown into the room, avoiding light waste and hotspots. The new lower Silk lens ensures a smooth gradation of light down the vertical surface.

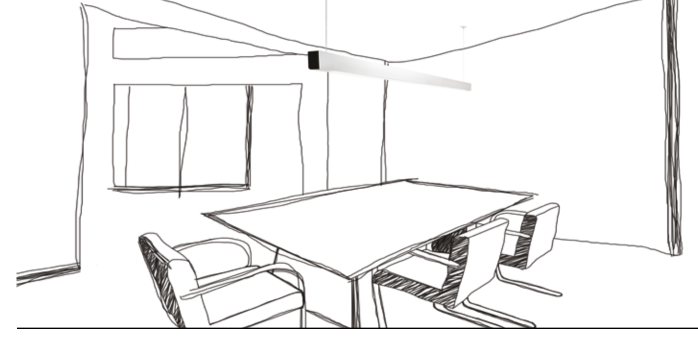
Freeform Elliptical Optic

Silk lens

## Light where you need it

#### Symmetric





#### Specification guide MicroSquare gen2 LED suspended, surface & wall

Product Version		Distribution	Light Source				
Family Mounting		Down/Up	Source CRI & Color Temp Lumen Package*		Lumen Package*	Optics	
22 MicroSquare gen2 LED	<ul> <li>0 Suspended</li> <li>1 Surface Mount</li> <li>2 Wall Mount</li> </ul>	1 Direct	L LED	A CRI>80 4000K B CRI>80 3500K C CRI>80 3000K	<b>G</b> 2600 lm/4ft <b>K</b> 1300 lm/4ft	LN Flush silk lens	
		3 Indirect*			C 4700 lm/4ft E 3400 lm/4ft	NQ Symmetric wide-throw lens	
		5 Indirect/Direct			B         5900 lm/4ft (75% up)           C         4700 lm/4ft (70% up)           E         3100 lm/4ft (55% up)	LQFlush silk lens down / symmetric wide-throw lens upLWFlush silk lens down / asymmetric wide-throw lens up	
		6 Direct/Indirect			<ul> <li>B 5900 lm/4ft (45% down)</li> <li>C 4300 lm/4ft (60% down)</li> </ul>		
		* Suspended mount only			E 3300 lm/4ft (75% down) * Nominal output, approximate distribution.		

	Electrical	Finish	Endcaps*		
Run Length	Wiring**	Voltage	Driver <sup>+</sup>		
04 4ft 06 6ft 08 8ft XX Total Run	<ul> <li>7 1 cct w/Dimming</li> <li>G 2 cct Dimming (Up/Down)</li> <li>M 1 cct Dimming + EM Wiring</li> </ul>	1 120V 2 220-277V 3 347V	E Philips Advance (1% dimming)	W White T Titanium B Black C Custom	SCSolid Cube (standard)SBSculpted Black AcrylicFMFlush Maple
Length in 2ft Increments	** More wiring options available - consult your Philips representative.		<sup>†</sup> Other driver types supported - consult your Philips representative.		* Black, titanium or white finish to match row.



© 2017 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.

PLe-1701BR 04/17 philips.com/luminaires

Philips Lighting North America Corporation 200 Franklin Square Drive Somerset, NJ 08873 Tel. 855-486-2216 Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008