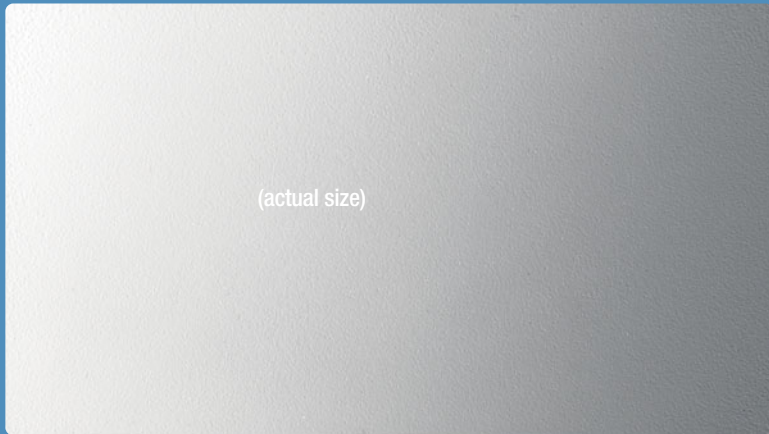


PHILIPS
LEDALITE

Chopstick
with MesoOptics

Big performance has never been this **small**

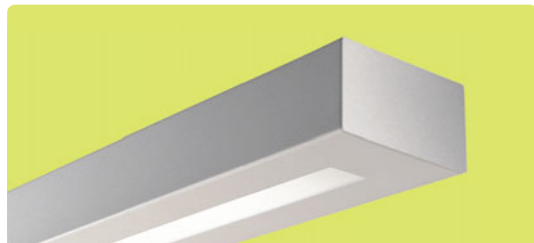


4" x 2.25"

Chopstick

with MesoOptics

Fixture scale, performance, lighting quality and budget—why compromise? Chopstick offers small size with big lighting performance and a price point that makes it ideal for use in many different types of spaces.



Small Size, Big Performance

94.5% Efficiency

Suspended and Wall Mount Versions

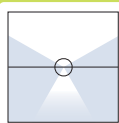
Multiple Lamping Options





Suspended

The suspended version of Chopstick offers a semi-indirect lighting distribution ideal for open environments and smaller private spaces. Chopstick suspended is available in 4' or 8' modules that can be joined together to create longer runs.



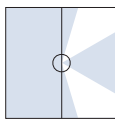
Semi-Indirect





Wall Mount

The wall mounted version of Chopstick offers true asymmetric distribution with increased amounts of downlight—a perfect choice for corridors and private offices. Chopstick wall mount is available in 4' or 8' modules that can be joined together to create longer runs.

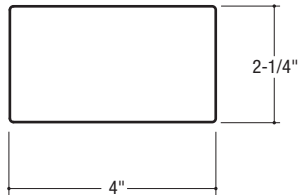


Wall Direct/Indirect



Clean and Simple

Chopstick is a great solution for lighting professionals who appreciate clean lines, minimalist details, luminous elements and want to provide maximized lighting quality within a space.

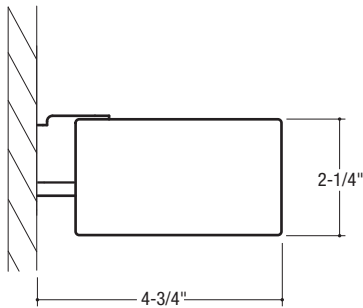


Suspended

Lamping Options

T5HO 1, 2, 3

T5 1, 2, 3

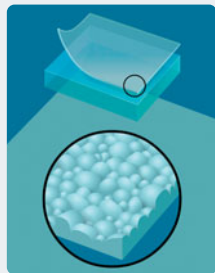


Wall

Lamping Options

T5HO 1

T5 1



About MesoOptics

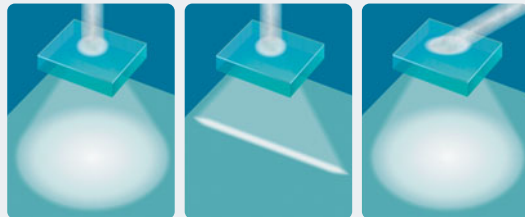
Philips Ledalite's MesoOptics technology offers a revolutionary way to control light—allowing for the creation of visually comfortable lighting products that are exceptionally energy efficient. MesoOptics is manufactured in a manner similar to the holograms that appear on most credit cards. Micron size light distribution elements are applied to a substrate such as acrylic, polycarbonate, or glass. It is these microstructures that create the highly-unique characteristics of lighting control that MesoOptics provides.



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

Control: MesoOptics can constrain or disperse lighting for optimum control and uniformity. It also allows for the creation of highly-controlled beam patterns and has the ability to redirect light into desired angles.

Sustain: MesoOptics is a highly efficient material that allows up to 95% of the light that enters to pass through. This enables the creation of highly energy-efficient lighting products that are environmentally responsible and visually healthy.





Optional Sensor Integration

Chopstick is available with Philips Ledalite's Response Daylight sensors. These fully-integrated sensors can provide 30-35% energy savings in window-adjacent locations—helping to reduce operating expenses and comply with tough new energy codes.

Response Daylight sensors are factory pre-calibrated 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. The sensors adjust light output gradually with minimal distraction for occupants. A built-in delay prevents disruptions from passing clouds and occasional shadows.

For more detailed info visit: www.ledalite.com/response



Chopstick Order Guide

| Product Series/Type | Lamping | Lower Optics | Upper Optics | Run Length | Wiring | Voltage | Ballast | Finish |
|-------------------------------------|--------------------------------------|---------------------|---------------|---------------------------------|---|---------------|---|---|
| 7505 Chopstick Semi-Indirect | F01 1 T5 | Q MesoOptics | N None | Enter total run | 1 1cct | 1 120V | E Electronic | W Standard White |
| 7508 Chopstick Wall | F02 2 T5* | Lens | | length in feet | 2 2cct | 2 277V | | C Factory Color |
| | F03 3 T5* | | | (4ft increments) | 3 1cct w/ Emergency cct | 3 347V | | X Custom Color |
| | H01 1 T5HO | | | | 5 1cct w/ Battery Pack | | | |
| | H02 2 T5HO* | | | | 7 1cct Dimming | | | |
| | H03 3 T5HO* | | | | | | | |
| | *Wall mount available in 1 lamp only | | | Available in 4ft or 8ft modules | Consult website for full list of available wiring options | | Consult website for full list of supported ballasts | Consult website for full list of available factory colors |

Some options may not be available for each configuration. Consult factory for details.

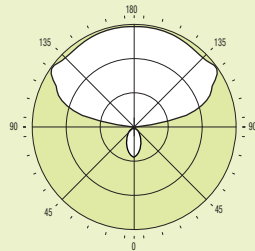
Smaller Size. Better Performance.

When compared with traditional semi-indirect lighting systems, Chopstick delivers leading photometric performance, allowing lighting professionals to create more uniformly illuminated luminous environments with optimal energy-efficiency. Despite a fixture scale that's comparable to a business card, **Chopstick still delivers wide-spread lighting distribution and fixture efficiencies of up to 94.5%.**

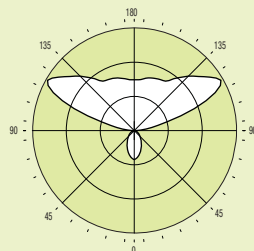
Traditional 9" x 3"
Semi-Indirect Fixture

Chopstick 4" x 2¼"
Semi-Indirect Fixture

Traditional Semi-Indirect Fixture

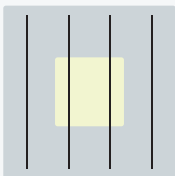


Chopstick Semi-Indirect Fixture



Photometric curve shown for 1 T5HO lampping option. Different lamp types may alter distribution slightly.

Drop Distance: 18"
Row spacing: 12' on center



Traditional
Semi-Indirect

Chopstick

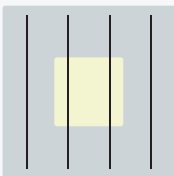
9" x 3"

4" x 2½"

1 T5H0
49
62
11.3:1
1.11

1 T5H0
52
67
7.6:1
1.05

Drop Distance: 18"
Row spacing: 12' on center



Traditional
Semi-Indirect

Chopstick

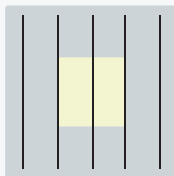
9" x 3"

4" x 2½"

1 T5
28
36
11.4:1
0.58

1 T5
33
42
7.5:1
0.59

Drop Distance: 18"
Row spacing: 10' on center



Traditional
Semi-Indirect

Chopstick

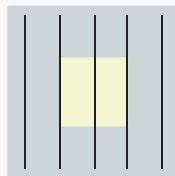
9" x 3"

4" x 2½"

1 T5H0
59
73
7.6:1
1.39

1 T5H0
64
78
4.7:1
1.32

Drop Distance: 18"
Row spacing: 10' on center



Traditional
Semi-Indirect

Chopstick

9" x 3"

4" x 2½"

1 T5
34
43
7.6:1
0.73

1 T5
40
49
4.6:1
0.73



Chopstick

with MesoOptics

PHILIPS
LEDALITE

Big performance has never been this **small**

ledalite.com



Philips Ledalite
19750-92A Avenue
Langley, BC, Canada V1M 3B2

Tel: 604.888.6811

ledalite.com



Luminaires use fluorescent lamps that contain small amounts of mercury. Such lamps are labeled "Contains Mercury" and/or with the symbol "Hg." Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org.

All application performance results have been calculated using real luminaire photometric test data and OEM published lamp-ballast system specifications for Philips Ledalite factory standard components at the time of publication. Illuminance information as published are average maintained footcandle values based on predictive analyses with calculation grids centered in the respective rooms. Changes to luminaire mounting and/or workplane heights affect uniformity but have no significant impact on energy performance or light levels. Modifications to architectural conditions, luminaire components, and calculation parameters will yield different results. For further information or custom analysis for your project, please contact the Ledalite Applications Engineering Department.

All rights reserved. All other product or service names are the property of their respective owners. Due to continuing product improvements, Philips Ledalite reserves the right to change specifications without notice. ©2011 Philips Group. L0290-02.11