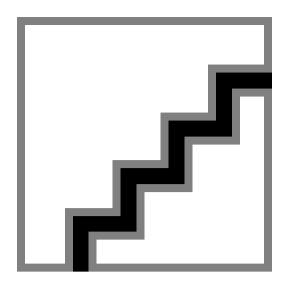
PHILIPS Lighting



Exterior flexible strands of highintensity nodes with single temperature white light

Flex Compact, eW

eW Flex Compact is a versatile strand of 50 individually controllable LED nodes. The flexible form factor allows dynamic points of white light to be installed across nearly any interior or exterior surface, including walls, ceilings, floors, three-dimensional sculptures, and set pieces. eW Flex Compact can also light tight alcove spaces and signage, and in certain cases, can even display video.

Benefits

- Flexible strands fit almost any architecture
- \cdot Unrivalled flexibility to customize node count and spacing
- \cdot Bright white light in smallest available node

Flex Compact, eW

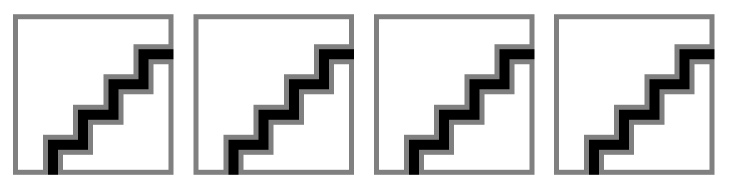
Features

- Daylight visible—At full brightness, each node produces light output of up to 89.6 candela and 129,758 nits.
- Multiple lens options—Standard clear flat, translucent dome, and narrow beam lenses. Optional translucent flat, clear dome, narrow beam, semi-frosted flat, and semi-frosted dome lenses are available.
- Adaptable mounting—Strands can be mounted directly to a surface, like traditional string lights. Detachable leader cables in multiple lengths allow you to install strings at the appropriate distance from power/data supplies. Optional mounting tracks ensure straight linear runs, while snap-on spacers hide cabling and mounting hardware. Single node mounts can be positioned individually as anchor points for installations with uneven node spacing or complex geometries.
- Outdoor rated—Fully sealed for maximum node life and IP66-rated for outdoor applications.

Application

- Direct-view effect lighting
- \cdot Outdoor cove and accent lighting

Versions





© 2023 Signify Holding All rights reserved. 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. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2023, January 22 - data subject to change