## PHILIPS

## eW Flex Micro Flexible strands of small high-intensity LED nodes with solid white light

## eW Flex Micro

eW Flex Micro is a versatile strand of small, individually controllable white- light LED nodes. The flexible form factor allows dynamic points of white light to be installed across almost any interior or exterior surface, including walls, ceilings, floors, and three-dimensional sculptures. eW Flex Micro can also be used to light tight alcove spaces and signage.

## Benefits

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


## eW Flex Micro

## Features

- Daylight-visible - each node produces a full-color light output of up to 2.3 candelas and 17,000 nits
- Multiple lens options - standard clear dome and translucent dome lenses; optional clear and translucent flat lenses
- Adaptable mounting - strands can be mounted directly onto a surface. Optional mounting tracks ensure straight linear runs. Snap-on spacers hide cabling and mounting hardware between nodes to create a clean, finished look. Single-node mounts provide anchor points for installations with uneven node spacing or complex geometries
- Outdoor-rated - fully sealed for maximum fixture life and IP66-rated for outdoor applications


## Application

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


## Versions

