



Flex Compact, iW

iW Flex Compact, Narrow Beam Lens, Black Housing, 12 in On-Center Node Spacing

iW Flex Compact, Narrow Beam Lens, Black Housing, 12 in On-Center Node Spacing

iW Flex Compact are flexible strands of large, high-intensity, tunable-white LED nodes designed for extraordinary effects and expansive installations without the constraints of luminaire size, shape, or space. Each iW Flex Compact strand consists of 50 individually addressable LED nodes, featuring dynamic integration of power, communication, and control. The flexible form factor accommodates two- and three-dimensional configurations, while high light output affords superior long-distance viewing for architectural accent and perimeter lighting, large-scale signage, and building-covering video displays.

Product data

General information	
Light source color	Cool white and warm white
Optical cover/lens type	Polycarbonate bowl/cover UV-resistant
Luminaire light beam spread	36°
Light technical	
Light source flux per node	67 lm
On-axis intensity in candela	91.6
CRI @ 6500 K	84.9
CRI @ 2700	82.7
Mechanical and housing	
Color	White

Approval and application		
FCC mark	FCC Class A	
Initial performance (IEC compl	liant)	
Initial input power	1 W	
Over time performance (IEC compliant)		
Lumen Maintenance 50% at 25°C Ca	alculated 100000	
Lumen Maintenance 50% at 25°C Re	eported 60000	
Lumen Maintenance 50% at 50°C Ca	alculated 100000	
Lumen Maintenance 50% at 50°C Re	eported 60000	
Lumen Maintenance 70% at 25°C Ca	alculated 56000	
Lumen Maintenance 70% at 25°C Re	eported 56000	
Lumen Maintenance 70% at 50°C Ca	alculated 56000	

Datasheet, 2022, November 30 data subject to change

Flex Compact, iW

56000
871869921479199
BGC481 50 2700-6500K NRRW BK P305
8718699214791
501-000016-11
1
- fi

Material Nr. (12NC)	912400135826
Net Weight (Piece)	0.750 kg
Catalog Number	501-000016-11
Catalog Number Description	iW Flex Compact, Narrow Beam Lens,
	Black Housing, 12 in On-Center Node
	Spacing

