PHILIPS Lighting



iW Flex Compact

iW Flex Compact, Clear Flat Lens, Black Housing, 12 in On-Center Node Spacing

iW Flex Compact, Clear Flat 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		Approval and application	
Light source colour	Cool white and warm white	FCC mark	FCC Class A
Optical cover/lens type	CLFT12 [Clear flat 12 inch separated]		
Luminaire light beam spread	105°	Initial performance (IEC compliant)	
		Initial input power	1 W
Light technical			
Light source flux per node	80 lm	Over time performance (IEC compliant)	
On-axis intensity in candela	31.4	Lumen Maintenance 50% at 25	°C Calculated 100000
CRI @ 6,500 K	83.4	Lumen Maintenance 50% at 25	°C Reported 60000
CRI @ 2,700	82.1	Lumen Maintenance 50% at 50 °C Calculated 100000	
		Lumen Maintenance 50% at 50	°C Reported 60000
Mechanical and housing		Lumen Maintenance 70% at 25	°C Calculated 56000
Colour	White	Lumen Maintenance 70% at 25	°C Reported 56000
		Lumen Maintenance 70% at 50 °C Calculated 56000	

iW Flex Compact

56000	
871869921473999	
BGC481 50 2700-6500K CLFT BK P305	
8718699214739	
501-000016-05	
1	

Numerator – packs per outer box	6		
SAP material	912400135820		
Net Weight (Piece)	0.750 kg		
Commercial Code	501-000016-05		
Catalogue number description	iW Flex Compact, Clear Flat Lens, Black		
	Housing, 12 in On-Center Node Spacing		



© 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 10 - data subject to change