Lighting

PHILIPS



FlexElite RGBW

FlexElite iColor, RGBW, 10 Nodes, Black Node/ Cable, 152 mm (6 in) On-Center Node Spacing

FlexElite iColor, RGBW, 10 Nodes, Black Node/Cable, 152 mm (6 in) On-Center Node Spacing

FlexElite is the brightest and most flexible member of our popular Flex family. It includes a from-the-ground-up redesign of all major elements, from its form factor to internal electronics to mechanical design. We created FlexElite to meet the challenges posed by large, unconventional buildings and structures. At its core, you'll find an innovative modular design that lets you create the exact number and configuration of nodes that you need for your design. FlexElite's sections and jumper cables click together quickly and easily, allowing unequalled customization impossible with less-modular solutions. Longer run lengths and node spacing let you take on larger challenges than possible in the past. FlexElite RGBW adds a separate white LED creating better-quality whites compared to RGB.

Product data

General information	
Light source color	Red, green, blue and white
Light source replaceable	No
Optic type	Beam angle 120°
Optical cover/lens type	Tempered glass
Luminaire light beam spread	140°
CE mark	CE mark
UL mark	UL and cUL mark
Optic type outdoor	Very wide beam angle 120°
Light technical	
Light source flux per node	111 lm

On-axis intensity in candela	42
•	
Luminance per node	89939
Operating and electrical	
Input Voltage	48 V
Mechanical and housing	
Housing Material	Polybutylene terephthalate
Optical cover/lens material	Tempered glass
Color	Black

Datasheet, 2022, August 8

FlexElite RGBW

Initial performance (IEC compliant) Initial luminous flux (system flux)

Initial luminous flux at color temperature of

Initial luminous flux at color temperature of

Over time performance (IEC compliant) Lumen Maintenance 50% at 25°C Calculated

Lumen Maintenance 50% at 25°C Reported

Lumen Maintenance 50% at 50°C Reported

Lumen Maintenance 70% at 25°C Calculated

Lumen Maintenance 70% at 25°C Reported

Lumen Maintenance 70% at 50°C Calculated

Lumen Maintenance 70% at 50°C Reported

Lumen Maintenance 50% at 50°C Calculated

Initial LED luminaire efficacy

Initial input power

2700 K

4000 K

Approval and application	
Ingress protection code	IP66 [Dust penetration-protected, jet-
	proof]
Mech. impact protection code	IK06 [1 J]
Vibration Standard	Complies with ANSI C136.31, 3G
Corrosion Resistance	Complies with ASTM B117 standard for >
	1,500 hours
FCC mark	FCC Class A
Vibration Rating	Complies with ANSI C136.31, 3G

111 lm

117 lm

115 lm

2.5 W

100000

42000

100000

42000

100000

42000

100000

42000

44.4 lm/W

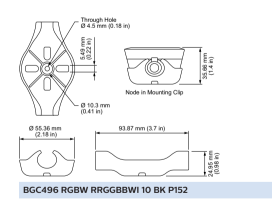
Lumen Maintenance 80% at 25°C Reported	42000
Lumen Maintenance 80% at 50°C Calculated	80740
Lumen Maintenance 80% at 50°C Reported	42000
Lumen Maintenance 90% at 25°C Calculated	44802
Lumen Maintenance 90% at 25°C Reported	42000
Lumen Maintenance 90% at 50°C Calculated	35439
Lumen Maintenance 90% at 50°C Reported	35439
Application conditions	
Ambient temperature range	-40 to +50 °C
Product data	
Full product code	871869937150099
Order product name	BGC496 RGBW RRGGBBWI 10 BK P152
EAN/UPC - Product	8718699371500
Order code	401-000002-22
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	6
Material Nr. (12NC)	912400136315
Net Weight (Piece)	1.370 kg
Catalog Number	401-000002-22
Catalog Number Description	FlexElite iColor, RGBW, 10 Nodes, Black
	Node/Cable, 152 mm (6 in) On-Center

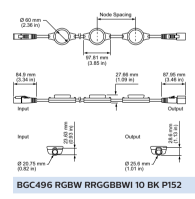
100000

Lumen Maintenance 80% at 25°C Calculated

IP 66 K 06

Dimensional drawing





FlexElite RGBW



© 2022 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 2022, August 8 - data subject to change