iColor Accent Compact

PHILIPS

iColor Accent Compact, RGB, 609 mm (24 in), Translucent Lens

iColor Accent Compact, RGB, 609 mm (24 in), Translucent Lens

iColor Accent Compact is a direct view linear LED luminaire ideally suited for displaying large-scale video, graphics and intricately designed effects in a host of architectural settings. iColor Accent Compact accepts Ethernet input from the PDS-400 48V EO to support long control runs not subject to DMX data and addressing limitations. Two lens choices are available for iColor Accent Compact: a clear lens which delivers the brightest output and a translucent lens which provides the widest viewing angle.

Product data

General information		Vibration standard	Complies with ANSI C136.31, 30
Light source colour	RGB	Vibration rating	Complies with ANSI C136.31, 30
Optical cover/lens type	PCT [Polycarbonate bowl/cover		1081400
	transparent]		
		Initial performance (IEC compliant)	
Light technical		Initial input power	16 W
On-axis intensity in candela	40		
		Over time performance (IEC compliant)	
Mechanical and housing		Lumen Maintenance 50% at 25	°C Reported 60000
Length	610 mm	Lumen Maintenance 50% at 50 °C Reported 60000	
Colour	Aluminium	Lumen Maintenance 70% at 25 °C Reported 60000	
		Lumen Maintenance 70% at 50 °C Reported 60000	
Approval and application			
Energy Efficiency Class	G		





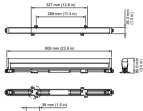


iColor Accent Compact

Product data		
Full product code	871829139181499	
Order product name	BCS425 RGB FR ETH L610 PP19	
EAN/UPC – product	8718291391814	
Order code	101-000200-01	
SAP numerator – quantity per pack	1	

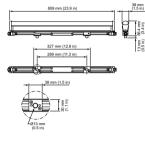
Numerator – packs per outer box	9
SAP material	912400133772
Net Weight (Piece)	0.960 kg
Commercial Code	101-000200-01

Dimensional drawing





BCS425 RGB FR ETH L610 PP19



BCS425 RGB FR ETH L610 PP19



© 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, September 15 - data subject to change