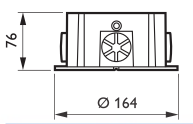
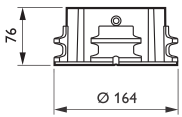
PHILIPS Lighting



ArchiPoint iColor

Dimensional drawing





ArchiPoint iColor PC acc. ZCP780

NTRA WIRA SRIWIJAYA

ArchiPoint iColor PC acc. ZCP780

ArchiPoint iColor

ZCP780 MB SI CE

Mounting bracket - - - - - 163.5 mm - - - Silver

ArchiPoint iColour Powercore is a daylight-visible, exterior-rated LED point of light ideally suited for a range of direct-view and beacon applications, as well as for accent applications such as path and marker lighting. These versatile low-profile fixtures display large-scale video, graphics, and intricately designed dynamic effects in a host of settings, including architectural, retail, and entertainment installations.ArchiPoint iColour Powercore offers high-intensity output with the efficiency and cost-effectiveness of Powercore technology in a rugged aluminum housing. Powercore delivers line voltage and data to fixtures over a single cable, dramatically simplifying installation and lowering total system cost.

Product data

General Information		
CE mark	CE mark	
Glare shielding accessories	No [-]	
Suspension accessories	MB [Mounting bracket]	
Angle	-	
Accessory colour	Silver	
Operating and Electrical		
Electrical accessories	No [-]	

Product Data	
Full product code	871829138152599
Order product name	ZCP780 MB SI CE
EAN/UPC – product	8718291381525
Order code	38152599
Numerator – quantity per pack	1
Numerator – packs per outer box	8
Material no. (12NC)	910503702575
Net weight (piece)	0.900 kg

Mechanical and Housing Diameter 163.5 mm



© 2019 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 2019, October 9 - data subject to change

Datasheet, 2019, October 9

data subject to change