PHILIPS Lighting



Architectural Lighting DMX Controls and Wiring Accessories

Uni DMX controls and accessories

The ZXP399 DMX Controls and Wiring Accessories are to be used with our architectural and facade lighting luminaires (UniFlood C, M and G, UniStrip G4, UniEdge, UniDot G2, UniString and UniBar). DMX Controls include main controller, stand-alone controller, sub-controllers, DMX amplifier and DMX addressing device. Main Controller: Industrial computer that can control up to 6000 DMX universes. Stand-alone Controller: Fits for medium applications with up to 700 DMX universes. Wiring accessories include leader and jumper cables with male and female IP67 connectors and end-caps. Addressing Device: Hand-held device that can write DMX addresses to a whole run on-site within minutes. DMX Amplifier: Compact, IP65 and low power repeater that can amplify the DMX signal for up 100 meters.

Application

- Bridges, Monuments, Facades
- Landscape
- Parks and Plazas

Versions









ZXP399 Endcap F

sub-controller 8P DMX

ZXP399 Endcap M

Main controller DMX









ZXP399 Y Connector

Addressing Kit

DMX Amplifier

DMX Amplifier



ZXP399 Jumper DMX connector

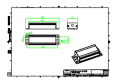
Dimensional drawing



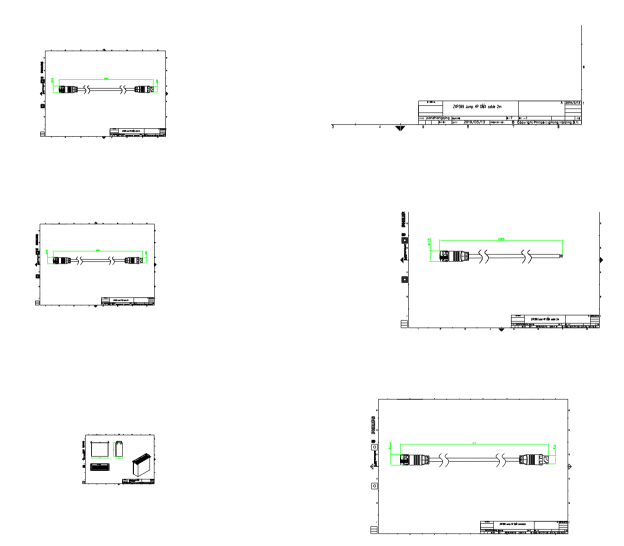




Dimensional drawing

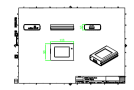






Dimensional drawing



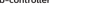




Product details







Product details



DMX main controller



DMX sub-controller

DMX addressing kit







DMX addressing kit

DMX addressing kit



DMX main controller



DMX main controller



DMX main controller



© 2024 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 2024, November 27 - data subject to change