PHILIPS Lighting



eW Graze EC Powercore – exterior cove, niche and detail illumination

eW Graze EC Powercore

Some exterior architectural details require a soft-edged volume fill of light. Graze EC Powercore combines this output with the proven, durable design of the Graze Powercore product family and low power consumption.

Benefits

- Superior light quality, consistency and output thanks to Philips Color Kinetics Optibin and Chromasync technologies
- · Simple installation and long run lengths enabled by Powercore technology
- Static and dynamic lighting effects can be designed, displayed and changed via Philips Color Kinetics controllers

Features

- Soft-edged light output for volume-fill applications thanks to diffuse cover lens
- Low power consumption is perfect for less demanding exterior applications
- Unparalleled control via adjustable dimming curves and transition speeds
- Superior output matching from fixture to fixture thanks to Optibin and Chromasync technologies

Application

- Illumination of exterior coves
- · Illumination of exterior details (porte-cochères, mullions, balustrades, etc.)

eW Graze EC Powercore

Versions



ColorGraze EC Powercore BCS428 – svítidlo pro architektonické osvětlení (RGB, 305 mm) Graze EC Powercore, svítidlo pro architektonické osvětlení



Product details



OPDP_BCS428i_0001-Detail photo

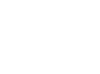


......

Graze Powercore, 305 mm (1 ft)



OPDP_BCS428i_0005-Detail photo





Graze Powercore, Input Connection



Graze Powercore, Output Connection

eW Graze EC Powercore



© 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, February 22 - data subject to change