



eW Cove QLX Powercore – affordable, highoutput linear cove light

eW Cove QLX Powercore

eW Cove QLX Powercore represents the next generation of high-quality linear LED cove lighting. This elegant, low-profile fixture delivers a high output of white or solid color light at an affordable price. eW Cove QLX Powercore is designed to replace traditional white cove lighting sources for wall and ceiling glow effects, wall washing, and indirect lighting from a single cove. Multiple color temperatures, solid colors, beam angles, and lengths afford an abundance of design options. Integrated Powercore technology ensures rapid, efficient and accurate control of power output to the fixture directly from line voltage, eliminating the need for external power supplies. Use of standard wiring dramatically simplifies installation and helps lower total system cost.

Benefits

- · Excellent output of white or solid-color light
- · Multiple options for design flexibility
- Energy-efficient, easy to install, and long lifetime

eW Cove QLX Powercore

Features

- · Light output of up to 300 lumens per fixture
- Available in four color temperatures, ranging from a warm 2700 K to a cool 4000 K, and four solid colors (red, amber, green, and blue)
- \cdot End-to-end locking power connectors can make 180° turns; rotation in 10° increments through 180° for precise aiming and color mixing
- · Smooth dimming capability with standard ELV-type dimmers
- Integrated Powercore technology

Application

- · Wall and ceiling glow effects
- · Wall washing
- · Indirect lighting

Versions





© 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.