



ColorReach Powercore – nextgeneration LED floodlight for signature façades and structures

ColorReach Powercore gen2

ColorReach Powercore is the first LED fixture powerful enough to brilliantly and dynamically illuminate large architectural façades. ColorReach Powercore combines all the benefits of LED-based lighting and control in an elegant fixture specifically designed for large-scale installations, such as commercial skyscrapers, casinos, large retail exteriors, bridges, piers, public monuments, and themed attractions. With extremely high lumen output and unprecedented light projection, this powerful fixture represents the next generation in exterior illumination. Build-to-order configurations with custom channels of white or color LEDs are also available to support special applications. 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

- \cdot Unparalleled light output
- Unique split design to support diffuser combinations
- Compatible with industry-leading controls

ColorReach Powercore gen2

Features

- Rich, saturated color light output of over 8,000 lumens and light projection over 150 meters
- \cdot Exchangeable spread lenses of 8°, 13°, 23°, 40°, 63°, and an asymmetric 5° x 17°
- \cdot Simple positioning and fixture rotation through full 360°
- Works with complete Philips line of controllers, as well as third-party DMX controllers
- Integrated Powercore technology and Philips Data Enabler Pro

Application

Large-scale signature facades and structures

Versions



Product details



ColorReach Powercore gen2 four channel floodlight LED fixture back view



ColorReach Powercore gen2 four channel floodlight LED fixture front view



ColorReach Powercore gen2 four channel floodlight LED fixture side view ColorReach Powercore gen2



© 2021 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 2021, May 13 - data subject to change