PHILIPS Lighting



eW Fuse Powercore Precision Dimming – ultra-compact, highperformance LED grazing fixture

eW Fuse Powercore Precision Dimming

With narrow and medium beams of intense white light, eW Fuse Powercore Precision Dimming is an excellent choice for a full range of surface grazing and wallwashing applications. Its ultra-compact form factor permits installation in tight spaces too small to accommodate conventional grazing fixtures with similar light output. eW Fuse Powercore Precision Dimming meets or exceeds the performance of comparable linear fluorescent grazing fixtures while lowering installation, energy, and maintenance costs. It offers environmentally-conscious buyers a green, energyefficient grazing fixture with industry-leading quality and quantity of light.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.

Benefits

- High-performance illumination and beam quality
- Ultra-compact form factor
- Energy-efficient
- 0-100% dimming possible

eW Fuse Powercore Precision Dimming

Features

- Available in 2700, 3000, 3500 and 4000 K colour temperatures for applications calling for warm, neutral, or cool white light; also available in solid blue
- \cdot Narrow 10° x 60° or medium 30° x 60° beam angle options
- End-to-end locking power connectors can make 180° turns; fixture rotates in 10° increments through 180° for precise aiming and colour mixing
- Dimming capability via an additional data enabler
- Integrated Powercore technology

Application

- Indoor surface grazing
- Indoor wall washing

Versions



LED svítidlo eW Fuse Powercore LS515X



LED svítidlo eW Fuse Powercore LS515X, délka 1200 mm

Product details



IPDP_LS515Xi_0001-Detail photo



IPDP_LS515Xi_0003-Detail photo



© 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, December 16 - data subject to change