



iColor Flex MX gen2 – flexible strands of large high-intensity LED nodes with intelligent color light

iColor Flex MX gen2

When designers need high-brightness RGB direct-view accent lighting, or need to design creative mid/low-resolution video displays, iColor Flex MX gen2 provides flexible strands of large high-intensity LED nodes. Each Flex MX gen2 node is individually controllable, providing ultimate flexibility of design.

Benefits

- · Flexible strings fit nearly any architecture
- · Unmatched flexibility to customize node count and spacing
- $\boldsymbol{\cdot}$ Twice the brightness of previous generation, at same power level

Features

- Superior light output each iColor Flex MX gen2 node produces light output of up to 2.6 candela (full on)
- · Multiple lens options clear dome and translucent domes are standard
- Adaptable mounting strands can be mounted directly to a surface like traditional string lights
- Industry-leading controls works seamlessly with the complete Philips line of controllers, including Video System Manager Pro, Light System Manager, and iPlayer 3, as well as third-party controllers

iColor Flex MX gen2

Application

- · RGB direct-view effect lighting
- · Low-resolution video display
- \cdot RGB low-profile outdoor cove/accent lighting

Versions



LED uzly iColor Flex MX gen2 BGC494 LED s čirým horním krytem



© 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.