



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
- 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
- RGB low-profile outdoor cove/accent lighting

Versions



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

