



Introducing the BlinkFX Wink™ DMX controlled individual LED devices

BlinkFX offers the first simple and affordable system to fully integrate wireless wearable LED lighted devices into any DMX512 controlled entertainment lighting system. Professional lighting designers and DJs will appreciate how easily the BlinkFX Smart Flood control emitters fit right along side any other lights or special effects on their DMX system. A Smart Flood control emitter converts industry standard DMX commands to our proprietary BlinkFX wireless protocol to light up any number of Wink devices with custom colors, blinks, twinkles and other effects programmed by the operator. DMX compatibility means you can choose from a wide variety of industry standard controllers to operate BlinkFX. Some DMX controllers even offer a mobile app for controlling BlinkFX right from your smartphone!



BlinkFX Wink™

The Wink is a small lighted disc with controllable tri-color LEDs that easily mounts on any wristband, lanyard or strap up to 25mm wide and 2mm thick. You may custom brand each Wink to support your event theme. Supply your own wristband or we can create custom personalized and branded silicon wristbands. The Wink involves the audience members in your event and makes them part of the show. In addition to full design control over the wristband, you can even specify your choice of PMS colors for the plastic case on orders of 5,000 or greater. See www.BlinkFX.com for standard in-stock colors.

BlinkFX Wink devices are available now from \$5 to \$7 each depending upon customization and branding. Smart Flood control emitters (300 foot range at 60 degree beam angle) are available for \$199 each.

BlinkFX is controlled by any Industry Standard DMX512 Control Board or Software



Also by PC and smartphone app



BlinkFX Smart Flood Converts DMX Signal to Wireless Signal



Smart Flood is compatible with industry standard 3-Pin XLR Cables and is DMX addressable for ease of integration

BlinkFX Wink Devices Light Up and Perform as They're Instructed

