

VidiFlex™ Datasheet

Integrated LED and IC Flexible Strip Specification

- VidiFlex™ is a fully integrated LED and IC chip in full RGB to give you multiple colour options. Running on a 5 volt DC power supply, other features include: brightness up to 7000 cd/m², a viewing angle of 170 x 170 and an LED chip refresh rate of 120Hz – 360Hz.
- VidiFlex™ is available in a wide variety of pixel pitches to suit your needs, from 16 to 100 pixels per meter. We can customise a VidiFlex™ with a specific number of pixels for you as required.
- VidiFlex™ is also available in a wide range of lengths, from 200mm to 10m depending on the number of pixels per meter. We can also make custom lengths to suit your specific project.
- VidiFlex™ is built to last with a robust design specification, making it the first choice for lighting on many well-known television shows and stage events. It is a reliable and resilient solution for use on stage and building facades.
- VidiFlex™ utilises a user-friendly plug and play control system, compatible with both HDMI and DVI input signals.
- Whether for lighting effects in architectural projects, stage, studio and retail environments or large – scale video screens on bespoke shapes, VidiFlex™ is the perfect solution for a comprehensive range of indoor and outdoor applications!

