irLEDFLAT SERIES

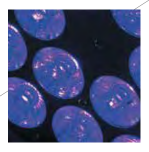
ALL THE QUALITIES OF THE IRLED SERIES IN A NEW COMPACT FORMAT

The new Contest irLEDFLAT series LEDs projectors innovate with an ultra-compact format. They are available in a 3-colour version (red, green, blue), a 4-colour version (red, green, blue + white), but also a 6-colour version (red, green, blue + white + amber + UV). The irLEDFLAT projectors are designed to combine creativity with performance.

7-12x125IXb

Six-colour LEDs compact projector

Maximum power has never been so small





REMOTE CONTROL

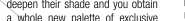
The whole irLEDFLAT series is supplied with remote controls. The irLEDFLAT-12x12SIXb is supplied with an infrared remote control to access the colour control, built-in programs, DMX settings and a lot more.

- + Exclusive colour palette
 - + New 12 Watts SIX LEDs
 - + New self-locking mounting bracket
 - + New control options

SUBLIMATED BY UV LIGHT

UV light is used to enhance white shades, turning them into an intense phoshorescent white.

When UV light is added to stronger colours it emphasizes their contrast, deepen their shade and you obtain a whole new palette of exclusive colours.





TECHNICAL SPECIFICATIONS

12xSix-colour LEDs RGB + White + Amber + Ultraviolet

12W LEDs - 30 000 hours

Beamwidth: 40°

Light output: 1400 Lux at 3 m

High performance lenses for a perfect light diffusion

Access to all functions via the IR remote control

Digital display drop-down menu to change the settings

IEC input/output sockets

Operating mode

- 2-9 DMX channels
- Fixed colours
- Step/Fade programs with adjustable speed
- Automatic mode
- Sound-sensitive automatic mode
- Slave mode

- Edit and play your own 20-step program

Power consumption: 160 W

Power supply: 100/240V - 50/60Hz, AC

DMX input/output

Double holding bracket with STOP SYSTEM. Mechanical lock to prevent the bracket from fully opening once on the ground.

Measurements: 275 x 310 x 110 mm

Net weight: 3,4 kg





NEW BRACKET WITH STOP SYSTEM

The six-colour Flat series has a new double mounting bracket revolutionizing its ground handling. Thanks to the automatic abutment point, tightening the projector is independent from the mounting bracket blocking. You can now manipulate and adjust the projector with an optimal stability

