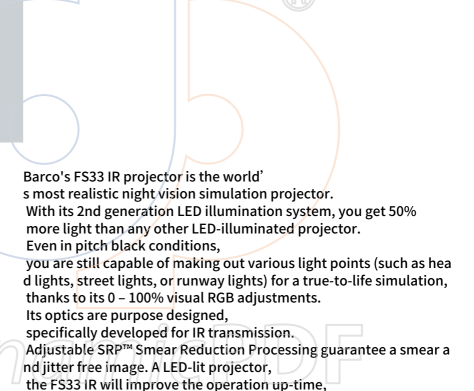
## FS33 IR series

Solid state LED DLP® projector



## Control your cost of ownership with ReaLED™

With no lamps,

our 2nd generation patented ReaLED™ IR and RGB LED illumination engine provides up to 100,000 hours of life time expectancy. There are no re-calibration requirements, no color degradation and no foreseeable maintenance.

and drastically reduce maintenance and operating costs and requir

With the FS33 IR you have a perfect projector for all visible video and NVG IR stimulation requirements. With its unique 4-LED engine,

it can accurately project day and night imagery simultaneously.

## **Unlimited installation flexibility**

Not restricted by lamp technology,

ed technical resources.

the FS33 IR can be placed in any orientation angle thinkable. With its comprehensive, and very high quality projection lens options and industry standard mounting,



FS33 IR series Barco

the FS33 IR further greatly simplifies installations and keeps infrastructure costs down.

There is only one cabinet, complete with optics, I/O, processing, and control.

The complete system's weight is limited to 16 kg (35 lbs.),

complete with the lens mounted.

The result is a projector that is rugged enough to be integrated onto motion platforms or in simple truss systems, in any orientation angle.

## The uniqueness of FS33 IR

- IR LED for NVG stimulation
- 2nd Generation solid state LED
- 1000 lumen brightness
- 1920 x 1200 or 1080p native resolution



- 810 nm IR wavelength (850 nm optional)
- 0-100% adjustable visible RGB
- Full spectrum display (RGB + IR)
- Adjustable SRP™ smear reduction processing
- Up to 100.000 hours service life
- Designed for 24/7 operation
- Designed for multi-channel systems
- Unique colour matching capabilities with RealColor™
- Unrestricted installation flexibility
- Wide range of Ultra HQ projection lenses

