



2nd Generation LED for Next Generation solutions.

World's highest performance LED projector series

Competition calls it extreme if you run a projector non-stop for 24 hours, seven days a week. We warrant ours for up to five years of that operation! Other projector manufacturers feel generous when they promote 30.000 hours average lifetime. Some even think that users are satisfied when that is granted at a 50% reduced output over the lifetime for reaching that amount of hours. When we say up to 100.000 hours service life, we mean it, and at the same time, provide you with a peace of mind.

The FL35 features 2nd Generation Solid State LED illumination with a single long term performance goal: Combined with the highest resolution LED available, the FL35 series gives you long-term premium performance.

Add to that, no lamp change. No colour degradation. No flickering or image smear, and you simply have a system that works for demanding users with a long term horizon.



Solid State LED illumination 24/7 operation warranty up to 2560 x 1600 pixel resolution up to 100.000 hours service life

Low

As in low power consumption! The FL35 series has a light environmental footprint with its minimal power consumption. The 2nd Generation solid state LED use up to 75% less power compared to similar products with similar performance. In other words, the FL35 offers rock bottom Total Cost of Ownership.

Extreme

The FL35 is extreme in many ways. Compared to other competing LED projectors, it outperforms competition on service life, operational warranty and general performance. The typical FL35 user has extremely high expectations, with a 24/7 image on the wall, and high resolution imaging. The FL35 meets all extreme expectations with great margins.

Dynamic

The FL35 is dynamic. We have built our new 2nd Gen Solid state LED on the same platform as the F35. In other words, when it comes to projectiondesign products, dynamic means adaption. The FL35 easily adapts to absolute challenging installation criteria. Established installations that needs to be updated or small challenging rooms, with high performing requirements – the FL35 takes care of business!

Technical Specifications

Technology: 2nd Generation Solid State LED

Concept: Single chip DLP[®]

Lens: Powered lens shift system

Resolution: 2560 x 1600, 1920 x 1200 or 1920x 1080

Brightness: Up to 1200 lumens

Contrast: Up to 8000 : 1

Size (d x h x w): 376 x 223 x 510 mm

Weight: 12.6 kg (+ lens)

Warranty: Up to five years 24/7. Conditions apply.



Learn more

© 2013 projectiondesign as. All rights reserved. All brands and trade names are the property of their respective owners. Specifications subject to change without prior notice. All values are typical and may vary. Please visit our website for latest specifications and product offerings.

The uniqueness of FL35

- 2nd Generation solid state LED illumination
- Up to 100,000 hours service life
- Up to 4.1 MP resolution
- 2560 x 1600, 1920 x 1200 or 1080p resolution
- 120 Hz refresh rate for smooth imagery
- Active 3D stereo up to 1920 x 1200 resolution
- Built-in smear reduction processing SRP[™]
- Up to 1200 lumens brightness (mode dependant)
- Designed for 24/7 operation
- Unrestricted installation flexibility
- Wide range of Ultra HQ projection lenses
- Compatible with projectiondesign's X-PORT[™] modules

