The Bookeye 4 is by far the smallest DIN A2 planetary scanner on the market. It’s footprint is a mere 52% larger than the actual scanning size. We call this a space saving and effective design.

The next competitor’s footprint is not only 185% larger than it’s scan area; it is also 10% larger than the Bookeye 4 in absolute numbers although it can only scan a little more than DIN A3.

Other features of the Bookeye 4 make it the toughest device on the market. All optics including the lamps, are built into the head unit. They also face downward and have a protective, easy to clean glass cover. Compare this to other competitors who have optics and lamps facing upwards or the one competitor who claims to be able to scan without lamps but sells a set of huge lamps as an option that when used, double the footprint.

The unique lamp design of the Bookeye 4 projects two illuminated bars travelling in parallel to the scan line from left to right. The bar follows the curvature of a book, two plain sides of a folder or a flat document perfectly. The amount of light documents are exposed too is kept to a minimum. The lamps are completely UV and IR free and only have high quality white light from state-of-the-art LEDs. With a lifetime rated at 50,000+ hours (in most cases, more than 10 years), the lamps are not a consumable.

- Smallest footprint on the market
- Face-down optics, illumination
- Nearly unlimited lifetime of lamps
- Easy to clean, very little maintenance