

Lambda 131



Single position 127cm/50" Lambda version with automatic take-up device

The Durst Lambda 131 Large Format Digital Laser Imager offers exactly the same features as the Lambda 130 with the only difference of a single position instead of the 5-position paper turret. It exposes digital files via laser directly onto photographic silver halide materials (RA4 color negative papers and backlit media). It features the patented Durst continuous roll to roll exposure system for total size flexibility. The prints generated with the Durst Lambda 131 feature unsurpassed photographic quality.

Key features:

- Full continuous tone resolution, selectable between 200 and 400 ppi (apparent resolution of 4000 dpi of half-tone printers)
- 36-bit color space to

- ensure ultimate color fidelity (68 billion colors)
- Single turret paper feeding with automatic take-up device designed for all standard media widths from 50.8cm / 20" to 127cm/50"
- No size limitations thanks to the unique, patented continuous roll to roll laser exposure system, from icons to large murals up to 50 meters/164 ft long (with auto- and custom paneling functions)
- Fully upgradeable to a Durst Lambda 130 with 5-position paper turret
- Integrated high-performance Cheetah-PostScript-RIP by Durst Dice America (DDA)

For more details see the product description of the Durst Lambda 130.



[Request Brochure /
sample print / visit or demo](#)

[Lambda 76 Plus](#) | [Lambda 130](#) | [Lambda 131](#) | [Lambda Pi 50](#) | [Lambda Rs](#)