

Technical Fact Sheet



Roland DG LEF-12i

The VersaUV LEF-12i offers countless product customization and substrate possibilities, including printing directly on three-dimensional objects up to 100mm thick. It is an affordable solution for businesses wanting to get started in the fast-growing market for personalised print and bespoke goods and services. Small-enough to fit into any studio, office, workshop or retail environment, the LEF-12i is a compact device which prints directly onto a huge range of items and substrates.



Features

- Gloss ink option enables spot gloss or matt finishes, as well as highly unique embossed effects
- Print on three-dimensional objects with ECO-UV inks that image brilliantly and stretch around complex corners and curves*
- Perfect for pens, smart phone covers, personalised awards, giftware and so much more
- Add White ink as a spot colour or as a flood behind CMYK on dark backgrounds and clear materials

Technical Fact Sheet



Application Text

- Short-run customisation of USB drives
- Smartphone covers
- Photo frames and other small items
- Printing onto a wide range of substrates

Important Note

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

Technical Fact Sheet



Technical Data

[Visit Roland DG LEF-12i Product Page](#)

Technical Fact Sheet



Technical Fact Sheet

