











Dimensions (mm)

310 x 310 x 450



Weight (kg)

25



Controller Unit

7" Capacitive Screen



Light Source

Industrial HD UV-LED



Print Area (mm)

135 x 76 x 165



X-Y Resolution (Horizontal)

≥33 µm



Light Wavelength

405 nm

Open System

Due to its open system, DuraPrint Evo can work with any DLP-compatible resin of your choice, without interrupting your workflow.



DLP Projector from Texas Instruments

Equipped with a DLP projector, manufactured by Texas Instruments, the inventor of DLP technology, DuraPrint Evo not only offers one of the highest print speed in the market, but also an incredible print resolution and quality.

Maximize Your Speed

DuraPrint Evo enables you to reach incredible printing speeds with its improved resin tank and the top-ranking DLP projector. You can achieve prints up to 5 cm in height within an hour, and even increase your production capacity by vertical placement of models and print within 1.5 hours.



Minimal Part Replacement, Maximum Service Life

With its DLP technology, DuraPrint Evo offers you not only a high-speed advantage, but also 20.000 hours of projector service life. This would enable your printer to perform in function for longer durations, and your production costs to decrease.



