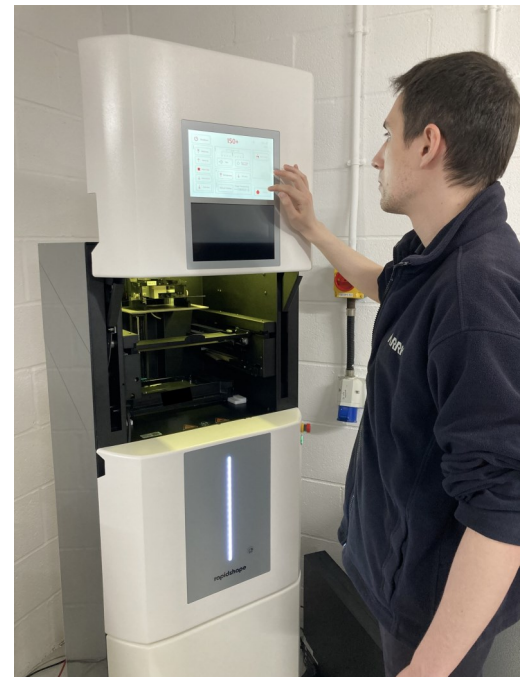
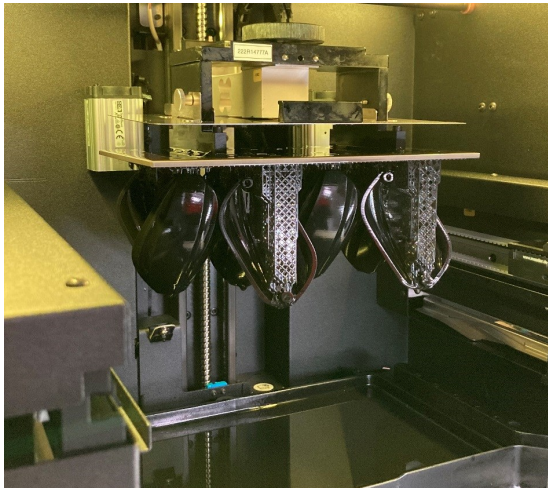


## Harnessing the power of **DLP technology** to provide quality prototype & production parts

- ✓ Innovative DLP (Digital Light Processing) technology
- ✓ Engineering Plastics - suitable for Production
- ✓ Ideal solution for small & low volume quantities
- ✓ Rapid build times for individual or volume builds
- ✓ Automated process allows for faster serial volume builds
- ✓ 4K resolution offers fantastic part definition
- ✓ Minimal finishing required



Build area: 231 x 130 x 300mm

**rapidshape**



### Materials available:

**Loctite® 3D 3843™** (*Great all rounder*) & **Loctite® 3172™** (*Great Elongation at break at 105%*)

**And now more materials added to our range:**

**Loctite® 3D IND402™** (*82A Shore Elastomer*), **Loctite® 3D IND5714™** (*53A Shore Elastomer*),  
**BASF Ultracur 3D® RG3280** (*Ceramic filled*), **BASF Ultracur3D® RG35 B** (*Bio-compatible*) & **BASF Ultracur3D® RG9400 B FR** (*UL94 V0 rate*)



**PROTOTYPING &  
MANUFACTURING SOLUTIONS**

**For more information, please contact:**

ARRK Europe Ltd. Olympus Park, Quedgeley, Gloucester. GL2 4NF, UK.

Tel: +44(0)1452 727 700 E-mail: [projects@arrkeurope.com](mailto:projects@arrkeurope.com)