105/33

QLS 820 Early Customer Program

Secure your printer and receive complimentary software, training, and printer command center!



Being first has its advantages - that includes joining the QLS 820 Early Customer Program with Nexa3D!

For a limited time, we're providing an exclusive offer to our first five QLS 820 customers to ensure you can leverage the QLS 820 solution for your manufacturing needs. From software to service and support - we've got you covered. Early customers gain access to preferred financing options as well as:

- QLS Command Center (55" touchscreen, preloaded with software)
- NexaX QLS Standard (2 Seats of NexaX Job File Preparation)
- NexaX QLS Manufacturing Software
- Nexa3D On-Site Engineering Training
- Pre-shipment Printer Evaluation
- First access to automation-ready build units in 2023

Printer availability is limited. All you need to do to secure your QLS 820 printer, and Early Customer Program status, is submit a PO for your **fully-refundable** 5% deposit. Payment is not due until you receive benchmark parts manufactured to your satisfaction.

Printers will be provided in the order that deposits are received.

UEX33D

QLS 820 Early Customer Program

Secure your printer and receive complimentary software, training, and printer command center!



The QLS 820 Early Customer Package

Description	List Price (USD)
QLS 820 Printer	\$ 528,000.00
Build Unit	\$ 48,000.00
1st Year warranty	Included
Installation/Startup	\$ 10,000
Тах	As applicable
Total	\$586,000

Availability:

The Early Customer Program is only available for the first 5 customers purchasing commercially available printers in 2022, expected delivery is November/ December 2022

Delivery:

FOB Origin (Ventura, CA [USA])

Payment Terms:

- 5% Deposit, to hold a designated printer due upon benchmarking approval
- 45% Prior to On-Site Engineering Evaluation
- 50% Balance: Net 90

*All payments are refundable up until the date of shipment

Nexa3D On-Site Engineering Evaluation:

Prior to shipment, customers reserve the right to send an engineer or operator to Nexa3D headquarters to evaluate their specific printer, and receive training with the QLS engineering team, for a period of up to 2 weeks.

Restrictions Apply. Contact Nexa3D for full terms and conditions. Offer valid through October 31st 2022.