

**LOKAL_3D**

No. 12, Jalan Kesuma 8/2H, Seksyen 8, 43700, Bandar
 Tasik Kesuma, Beranang, Selangor
 011-56985883 (Khairul)

QUOTATION

To Galaxy Aerospace (M) Sdn Bhd
Address No. A-01-02, Blok A, Bangunan Perdagangan Siera, Jalan PJU 1a/5a, Ara
 Damansara, 47301 Petaling Jaya, Selangor

QUOTATION NO Q2024-09-02

Attn Mohammad Fadhli Bin Borhannudin
Tel 017-7125687
Title 3D Printer

TERM	CASH
VALIDITY	10 days
ISSUE DATE	23/9/2024

NO	DESCRIPTION	QUANTITY	UOM	UNIT PRICE (RM)	TOTAL PRICE (RM)
1	Anycubic Photon M3 Max Specification <ul style="list-style-type: none"> • Exposure screen: 13.6" monochrome • Printing accuracy: 6.480 x 3.600 px (7K) • Contrast ratio: 450:1 • Light source: Parallel matrix (LED lights x 84) • Build plate: Laser engraved platform • Printing speed: ≤ 6 cm/hr • Control panel: 4.3" resistive touch-control • Data input: USB-A 2.0* • Rated power: 120W • Print size: 30.0 x 29.8 x 16.4 cm / 11.8 x 11.7 x 6.46 in. (HWD) • Printing volume: 14.7 L / 498.5 oz • Machine size: 59.6 x 40.0 x 40.8 cm / 23.5 x 15.7 x 16 in. (HWD) • Machine weight: 26 kg / 57.3 lb 	1	Unit	5,700.00	5,700.00
2	Isopropyl Alcohol IPA 5L / 4kg	1	Unit	45.00	45.00
3	Resin 1KG	1	Unit	110.00	110.00
*Subject to change					
TERMS & CONDITIONS					
i. Delivery charges are to be covered by the client.					
ii. The time given is only estimated. The completion/execution time may vary depending on machine/staff/resources availability etc.					
NETT TOTAL					5,855.00

TERMS AND CONDITIONS

- 1 Price quoted is based on MOQ as described
- 2 50% downpayment upon order, balance upon completion.
- 3 **Cancellation Charges** (This clause supersedes in the General Terms & Conditions of Sales).
 i. Within 1 week : 20% of Purchase Order Value
 ii. After 1 week : Full Amount of Purchase Order Value.
- 4 Design **edit more than 3 times** after printing will be charged

THANK YOU.

Prepared by:
Khairul
 011156985883

Latansajayaworld
 (MAYBANK - 518608047594)
 lokalah3d@gmail.com

Checked by:

Khairul

PIC: Mr. Khairul

Acknowledge by:

.....