

Proforma Invoice

DABIT SOLUTION CO.



Tel: +82-31-202-2436, Email: dabitsolution@gmail.com, Website: www.dabitsol.com

Address: Uptown Court 601-dong, 1-75, Yeongtong-ro 501beon-gil, Yeongtong-gu, Suwon-si, Gyeonggi-do, South Korea [zip code: 16706]

Attn: Mr. Jose Estrada Basantes (T.+593 99 578 6801)

Co: NEXT CONTROL

Address: De Las Palmeras N6 304, Quito, EC 170308

RUC : 1707851315001

PI NO.: DABIT20210629-03

DATE: June 29, 2021

(Currency: USD)

NO.		Quantity	Unit	Gram	Unit Price	Total Price
1	LED display Kit (Model: DABIT-2R6C) - Screen Size : 96(H) x 288(W) mm - RS232/Ethernet communication, 7 Colors - Wooden case, adapter(AC 110/220V to DC5V/5A), accessories included	1	pc	800	190	190
2	LED control board (Model: DABIT500) - RS232/Ethernet com. - Display capacity : Max. 2 Row x 16 Column - DC5V-0.5A	2	pc	41	60	120
3	LED control board (Model: DABIT600) - RS232/Ethernet com. - Display capacity : Max. 4 Row x 16 Column - DC5V-0.5A	1	pc	56	90	90
4	LED module (Model: LED-P8-1R2C-4S) - More than 6000cd/m3, full color, outdoor - Max. DC5V-6A	8	pc	283	19	152
5	LED module (Model: LED-P4-2R4C-8S) - More than 6000cd/m3, full color, outdoor - Max. DC5V-6A	6	pc	292	37	222
6	Cds sensor(with cable) (Model: CDS-1)	1	pc	11	7	7
Total Amount (USD)						781
Total weight						6 kg

NOTES: Here is our paypal account dabitsolution@gmail.com (if paid by Paypel, add 5% charge fee)

Payment terms: T/T 100% before delivery

Production lead time: 4 days after getting order

Warranty Terms: 2 years for LED control board, 1 year for other parts.
Customers needs to send the broken parts to us, and we repair, then send back. The shipping cost caused in this case should be shared by seller and buyer equally.

Wire Transfer Banking Info:

Beneficiary Account	100-024-467889
Beneficiary Name	Dabit Solution (JUNGYOUNG HER)
Swift Code	SHBKKRSE
Beneficiary Bank Name	SHINHAN BANK
Beneficiary Bank Address	11, Bongyeong-ro 1744beon-gil, Yeongtong-gu, Suwon-si, Gyeonggi-do, Korea

Signature	
Buyer:	Seller: 

800

82

56

2264

1752

11

4965