

April 29, 2024
Leticia Ligon
U-20A LPL Center Condo, 130 LP Leviste St. Salcedo Village Brgy, Bel Air Makati City
0907-6302519

MODEL	Qty
KLG-IF40-5G1M32	1
KAG-250WCINV	1

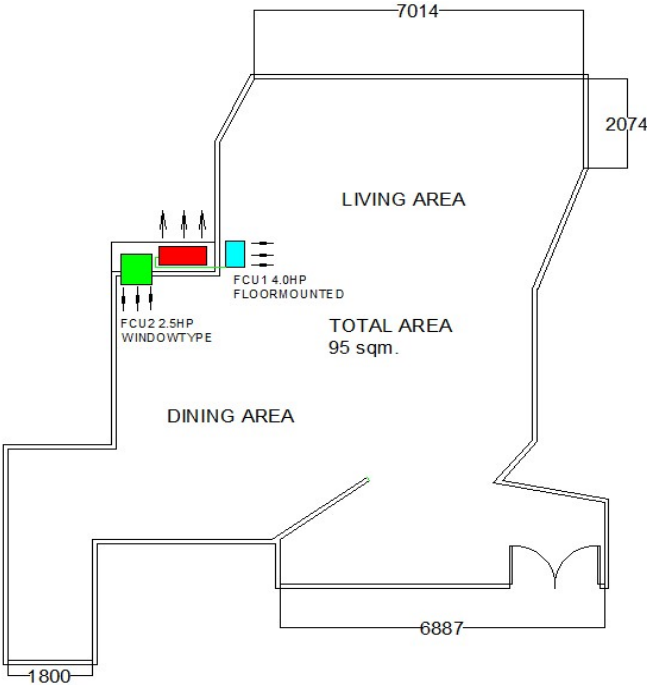
LIVING/DINING	Area	50 sqm
---------------	------	--------

ACU 1	4.0 HP Floor Standing Inverter	KLG-IF40-5G1M32	
	Estimated Pipe Length = 13 ft		
	Estimated Royal Cord Length = 20 ft		
	Initial Charge		₱ 11,000.00
	Includes:		
	Labor		
	10ft Copper Tube		
	10ft Royal Cord		
	Indoor Bracket (FLOOR)		
	Consumables		
Installation Materials	Description	Qty	Price per qty
Copper Tube	Ø 3/8" x Ø 5/8"	3 ft	₱ 400.00/ft
Royal Cord (comm. wire)	2.mm2 x 4C	10 ft	₱ 100.00/ft
Royal Cord (ACCU-Breaker)	5.5mm x 3c	5 ft	₱ 70.00/ft
Circuit Breaker waterproof	40A / 1Ph	1 pc/s	₱ 1,000.00/pc
Outdoor Bracket (fabricated)	floor (hgt- 1meter)	1 pc/s	₱ 2,500.00/pc
PVC blue	3/4" x 10'	2 pc/s	₱ 150.00/pc
Dismantle	4.0hp	1 pc/s	₱ 3,000.00/pc
Drain Hose	White -1/2"	5 ft	₱ 25.00/ft
			₱ 9,475.00

Estimated Charges	₱ 20,475.00
-------------------	-------------

ACU 2	2.5 HP Window type Inverter	KAG-250WCINV	
	Initial Charge		₱ 1,200.00
	Includes:		
	Labor		
	Consumables		

Estimated Charges	₱ 1,200.00
-------------------	------------



Total Estimated Charges


₱ 22,870.00

Validity: This quotation is valid for a period of fifteen (15) days from the date thereof, subject to our confirmation thereafter.

Installation notes:

- 1 Location of indoor and outdoor units were agreed by the customer and Kolin's surveyor.
- 2 Mechanical Plans, Permits, Electrical permits not included.
- 3 Working Days: Monday to Friday, 8am to 5pm, Need working permit.
- 4 Need some manhole in outside ceiling and transfer power supply to outdoor location.
- 5 Customer Need to provide a deflector for ACU2 , if error due to lack of ventilation.
- 6 KAG-250HME4 - Dimension :(W x D x H) 660 x 700 x 428mm
- 7 **Need to operate 2 units at the same time to avoid undercapacity.**
- 8 Deflectors, masonry, carpentry, chipping & plastering (finishing & restoration) are not included in the installation.
- 9 Air conditioning drain line and Electrical power supply (feeder line) **220v/ 60hz/ 1ph** , should be provided by customer's contractor.
- 10 **Final charges will be based on actual installation.**

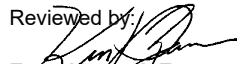
Prepared by:


Jeffrey Dadios
Field Surveyor

Customer Conformance:

Signature Over Printed Name

Reviewed by:


Engr. Kenneth Zamora
Service Supervisor Shop and
Field Operation