

DECEMBER 11, 2019

JON/ROSETTE CENIZAL
#51 DACCA EXTN. BF HOMES PARANAQUE
0917-8342438/ 0917-8043184/ 0977-2607088

MODEL		QUANTITY					
KLG-SF40-3D1M		1					
REV2,CUSTOMER CHOICE							
LIVING/DINING/KITCHEN						Area ≈ 60 sq.m	
ACU	4.0hp Floor mounted Regular			KLG-SF40-3D1M			
	Estimated Pipe Length	60	ft				
	Estimated Royal Cord Length	125	ft				
	Initial Charge					P	9,500.00
	Includes:						
	Labor						
	10ft Copper Tube						
	10ft Royal Cord						
	Circuit Breaker (40A-1ph)						
	Indoor Bracket						
	Other Consumables						
Additional Charges		Description	Unit	Price Per Unit		Subtotal	
Copper Tube		1/4" x 5/8"	50 ft	P 250 / ft	P	12,500	
Royal Cord		2.mm2 x 4C	115 ft	P 35 / ft	P	4,025	
Royal Cord (ODU-Breaker)		5.5mm2 x 3C	7 ft	P 50 / ft	P	350	
PVC Pipe		Blue- 3/4"	1 pc(s)	P 150 / pc	P	150	
Scaffolding (3sets)		w/platform		P 1,500 / deliver	P	1,500	
Outdoor Bracket (fabricated)		wall	1 pc(s)	P 5,000 / pc	P	5,000	
Drain Hose		White -1/2"	7 ft	P 25 / ft	P	175	P 23,700.00
Estimated Charges						P	33,200.00
Total Estimated Charges						P	33,200.00

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

Note:

- 1 Location of indoor and outdoor units were agreed by the customer and Kolin's surveyor.
- 2 Customer will restore all the damage were the coppertube is lay out.
- 3 Need waiver due to undercapacity.
- 4 AC drain line will be tapped to the nearest drain provision provided by the customer's contractor.
- 5 Working Schedule: Monday to Saturday, 8am- 5pm. Need permit and gatepass. With parking.
- 6 Mechanical Plans, Permits, Electrical permits not included.
- 7 Deflectors, masonry, carpentry, chipping & plastering (finishing & restoration) are not included in the installation.
- 8 Electrical power supply (feeder line) is not included in the scope of work of Kolin.
- 9 Final charges will be based on actual installation.

Prepared by:

Jeffrey Dadios
Field Surveyor

Customer Conforme:

Signature Over Printed Name

Reviewed by:

Engr. Noel Christopher Cortez
Project Survey Head