



## SUBMITTAL DATA – MINI SPLIT ECTI-36F0417/ECTO-36F0417 SEER 17 – AHRI / ETL / CE

Job:	Engineer:
Location:	Architect:
Schedule No.:	Date:
System Designation:	For: ☐Reference ☐Approval ☐Review ☐Construction

## **FEATURES**

- All DC Inverter Technology
- Golden Fin
- 3.5 mts Power Cable
- Wide Application Range
- 3mts Aluminum-cooper Refrigerant Piping
- Flexible Control and Easy Maintenance
- Cooling Only
- Convenient Installation

Indoor Unit Model			ECTI-36L0417		
Outdoor Unit Model			ECTO-36L0417		
			w	9,964	
Rated Capacity		Btu/h	34,000		
		Kg/h	4		
		W	4,050		
Rated Cooling			Α	16.5	
ELECTRICAL DATA					
	Max. Input Pov	ver		W	4200
Max. Input Current  Nameplate EER Cooling  Parameter Power supply source		Α	17		
		w/w	SEER16.5		
		V/Ph/Hz	208~230V/1/60Hz		
	GENERAL DATA				
	Refrigerant		Туре		R410A
	nen gerant		Charged	g	2500
	Max. Discharge Pressure			Мра	4.15
	Max. Suction Pressure			Мра	1.15
	Air Flow Volume		m3/h	1600	
	The Total	All Flow Volume		cfm	936
	Noise level		dB (A)	53 ~ 60	
Indoor unit ECTI In	Dimension Inner size	Net Dimension (WidthxDepthxH eight)		mm	1250×358×253
		Packing Dimens (Width eight)	_	mm	1340×445×355
	Indoor unit weight (Net)		Kg	18	
Externa	Dimension	Net Dimension (WidthxDepthxH eight)		mm	900×700×350
	machine size Din		-	mm	1015×762×425
	Outdoor unit weight (Net)		Kg	51	
Container Loading 40HC Packing quantity			set	126	











**OPTIONAL ACCESSORIES** 

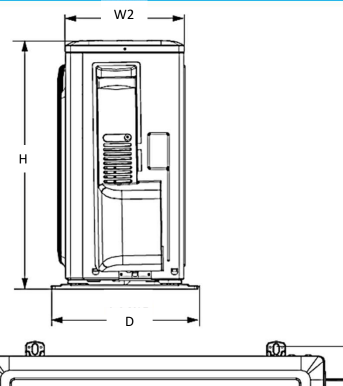
Wi-Fi USB (not included)

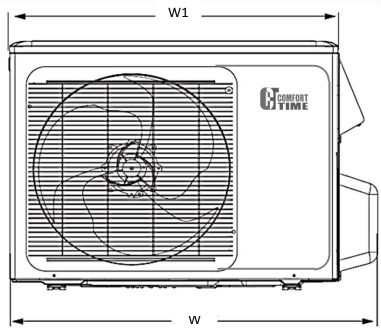


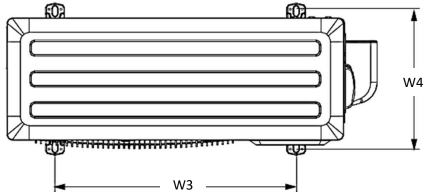


## SUBMITTAL DATA – MINI SPLIT ECTI-36F0417/ECTO-36F0417 SEER 17 – AHRI / ETL / CE

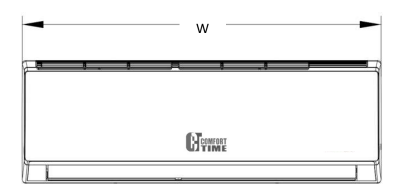
## **DIMENSIONAL DRAWINGS - INCHES (MM)**

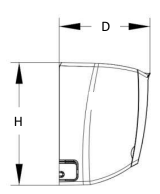






ODU	inch	mm
W	35-7/16"	900
Н	27-9/16"	700
D	13/25-32"	350
W1	32-43/64"	830
W2	25-3/64"	636
W3	31-1/2"	800
W4	12-7/16"	316





IDU	inch	mm
W	49-7/32"	1,250
Н	14-3/32"	358
D	9-61/64"	253