

## **Submittal**

Solar HVAC | Model "Z" 1.5 Ton Mini-Split Residential Heat Pump

### **Part Number**

# SHMSPZ- 18 G - 5

Type (1)

P - Heat Pump

В

BTU's (2,3)

18 - 18,000 BTUs

Voltage (4)

G - 230 VAC 1Φ

Options (5)

0 - No Options

D - Condenser Coil (UG)

E - Mounting Kit

Y - Start Up

7 - Phase Monitor

### **Description**

A Solar HVAC mini-split is more than twice as efficient as a standard mini-split.

A solar box equipped with chambers lined with specialty reflective film is mounted to the top of the condensing unit. Through a patented process, ambient light is converted to thermal energy which reduces the energy demand on the compressor.

Units come with a 1-year parts warranty.





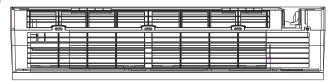


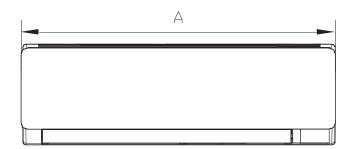
# **Dimensions**

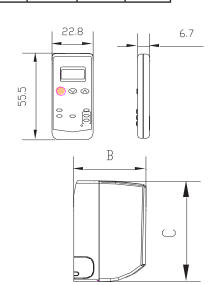
### SHMSPZ-18 | Solar HVAC Mini-Split Dimensions

Model	Indoor Unit			Outdoor Unit							
in (mm)	Α	В	С	D	E	F	G	Н		J	K
SHMSxZ-18	39.76 (1010)	12.4 (315)	8.66 (220)	30.71 (780)	13.74 (349)	23.82 (605)	23.03 (585)	16.53 (420)	15.19 (386)	1.97 (50)	2.48 (63)

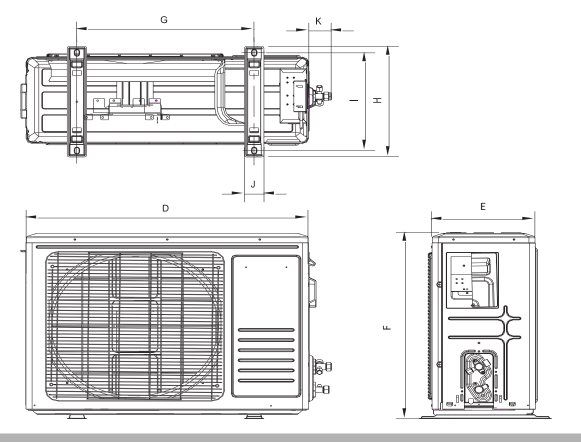
### **Intdoor Unit:**







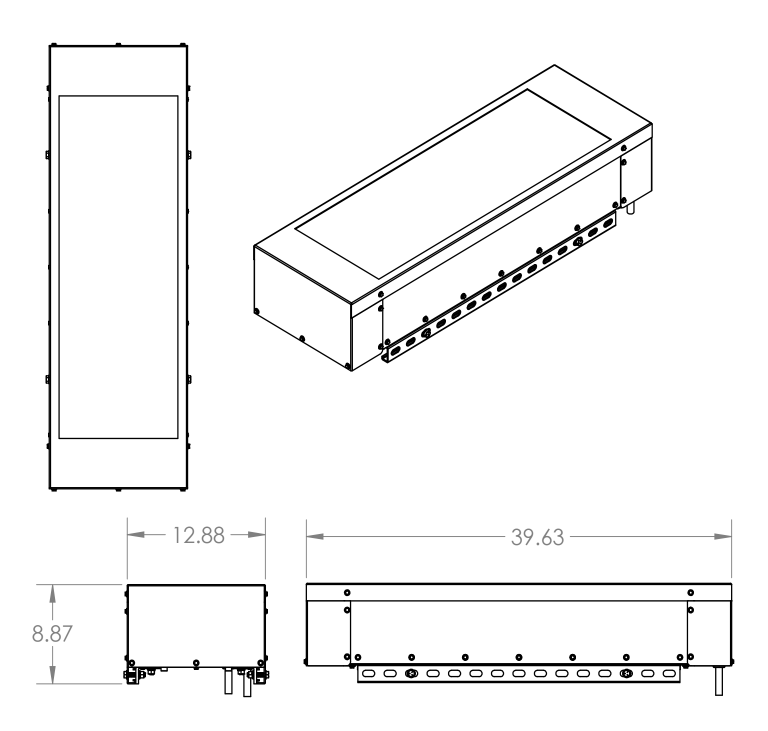
### **Outdoor Unit:**







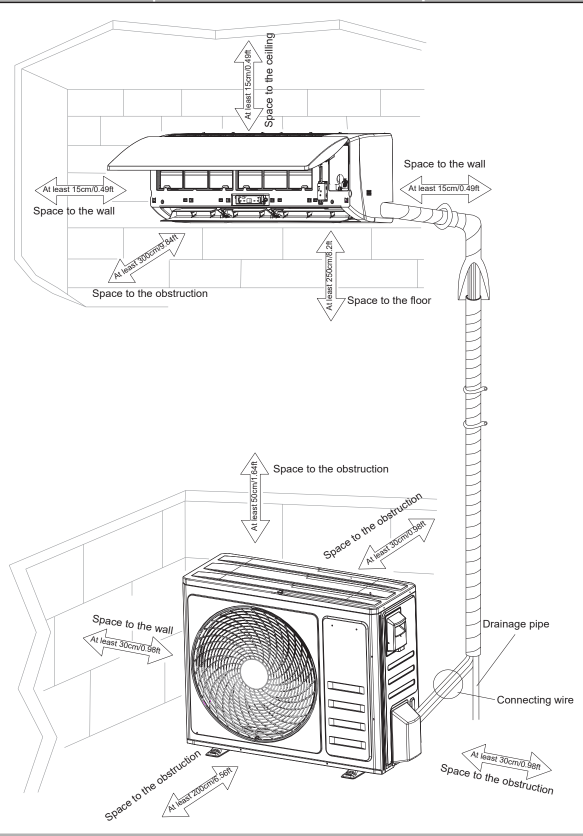
### **Solar Box Dimensions**





# Clearances

### SHMSxZ-xx | Solar HVAC Model "Z" Mini-Split Clearances





# **Specifications**

## SHMSPZ-18 | Solar HVAC Model "Z" Mini-Split Specifications

### **Electrical - Mechanical Specifications**

	remote				
	208/230V~/60Hz/1P				
"Rated Cooling	Rated cooling capacity (95F/35C)	Btu/h		18000	
(95F/35C)"	EER2 (95F/35C)	Btu/V	V.h	9.4	
	SEER2	Btu/V	V.h	19	
	Rated Heating capaci- ty(47F/8.3C)	Btu/h		19600	
	HSPF2 Rating (Region IV)	Btu/W.h		8.5	
	HSPF2 Rating (Region V)	Btu/V	V.h	7	
Rated Heating	COP2 (47F/8.3C)	W/V	V	3.21	
	Max. Heating capcacity (5F/-15F)	W/W		12000	
				61%	
	COP2 (5F/-15F)	W/W		1.75	
S	uitable area	sq.f	ť	Up to 1000	
Opera	tion temperature	F		60.8~87.8	
Ambinat tamparatura	Indoor(cooling/ heating)	F		>=62/<=86	
Ambinet temperature	Outdoor(cooling/heating)	F		5~122/-4~86	
	*** Indoor Unit ***				
	Motor Type			DC	
Indoor Motor	Output	W		45	
	Speed	rpm		1200/1000/850	
Indoor a	ir circulation/Hi	CFM		606/465/429	
	*** Outdoor Unit ***				
	Motor Type			DC	
Outdoor Motor	Output	W		33	
	Surput	•			
	Cooling	Cooling A			
Rated Current	Heating		Α	8.2 7.7	
Indoor noise level at		_ow/Mute		50/48/43/38/32	
	Outdoor noise level				
Connecting Wiri	ng Size x (	Size x Core number			
Connecting Pip	Gas		inches	3/8"	
Connecting Pip	e Liquid	Liquid inche			
	20 / 65				
Maximum Heigl	15 / 49				



# **Specifications**

### SHMSPZ-18 | Solar HVAC Model "Z" Mini-Split Specifications (cont'd)

### **Weight and Packing Dimensions**

	Indoor	mm	1010×315×220	
	IIIdooi	inch	39.76x12.40x8.66	
Net dimensions (W x D x H)	Outdoor	mm	780×349×605	
Net differsions (W X D X H)	Outdoor	inch	30.70x13.74x23.81	
	Solar Box	mm	603.76x324.36x225.3	
	Solar box	inch	23.77x12.77x8.87	
	Indoor	kg	13/	
	IIIdooi	lbs	28.7	
Net weight	Outdoor	kg	32	
Net weight	Outdoor	Ibs	70.6	
	Solar Box	kg	11.36363636	
	Joial Dox	lbs	25	
Indoor Packing dimension	mm	1096×390×300		
muoor Facking dimension	inch	43.15x15.35x11.81		
	Outdoor	mm	890×385×640	
"Outdoor Packing dimensions (W x D x H)	Outdoor	inch	35.03x15.15x25.2	
(without pipe)"	Solar Box	mm	664.13x356.79x247.83	
· · · · ·	Solai Dox	inch	26.15x14.05x9.76	
	Indoor	kg	16	
	muoor	lbs	35.3	
*Gross weight (without pipe)	Outdoor	kg	36	
Gross weight (without pipe)	- Outdoor	lbs	79.4	
	Solar Box	kg	12.5	
	Soldi Bux	lbs	27.5	

#### Note:

Unit should be UL 1995 listed
Unit should be OG-100 Certified to the Solar Certification on ICC901/SRCC100
Face Solar Panels south for optimal performance
\*Gross = Net Weight + Shipping Box