## Hisense Hi-EDGE 12k 230V

## **Hisense**

## Submittal Data: AS-12UW3SVEDL AS-12UW3SVEDLG 12,000 BTU/H, Wall-Mounted Heat Pump System

Job Name:	Location:			
Purchaser:	Submitted by:			
Submitted to:	Reference:	Approval:	Construction:	
Engineer:	Date:	Application:		

1\WiFi built-in, Available ConnectLife APP for both iOS and Android to control your room temp. with smartphone

2\High energy efficiency by DC Inverter technology

3\Heating below -15°C (5°F)

4\Chassis Electric heater

5\ Easy installation

Performance:

6\"I feel" in remote controller

7\ 2 -Way Drain Connection (Left or Right)

8\Washable High Definition Filter

9\Indoor Self-Cleaning w/ FrostClean Technology

10\Optional Wired Controller

Images provided for reference purposes only







Cooling Capacity		Btu/h	12,000		
Cooling	Cooling Capacity Range	Btu/h	5500-13500		
	Rated Input-Cooling	W	1121		
	Heating Capacity	Btu/h	12,500		
Heating at 47ºF	Heating Capacity Range	Btu/h	5500-13500		
	Rated Input-Heating	W	1,110		
Heating at-8.3 °C (17°F AHRI)	Heating Capacity	Btu/h	7,500		
Heating at -15 °C (5 °F)	Heating Capacity	Btu/h	7,000		
Heating at -20 °C (-5 °F)	Heating Capacity	Btu/h	NA		
Heating at -25 °C (-13 °F)	Heating Capacity	Btu/h	NA		
Heating at -30 °C (-22 °F)	Heating Capacity	Btu/h	NA		
Efficiency:					
SEER			16.70		
SEER2			16.00		
HSPF			9.00		
HSPF2			8.00		
EER -BTU/W			10.70		
COP -BTU/W			11.60		
Outdoor Operating Temperature Rang	ge:				
Working Temperature Range - Cooling		(°C/°F)	0°C-46°C; (32°F-115°F)		
Working Temperature Range - Heating		(°C/°F)	-15°C-24°C;		
Electrical:					
Power Supply			230V~,208V~,60Hz,1P		
		Cooling (A)	5		
Rated Current		Heating (A)	5		
		Cooling (A)	1.5-7.5		
Current Range		Heating (A)	1.5-7.5		
Max Fuse Size/Fusible Max.		А	15		
Min.Circuit Ampacity		А	10		

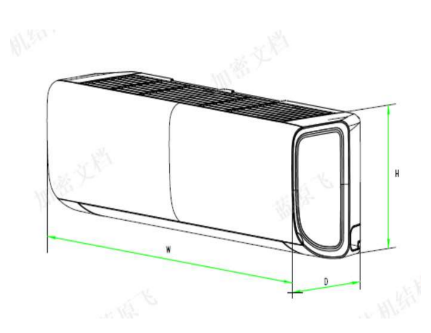


## Submittal Data: AS-12UW3SVEDL AS-12UW3SVEDLG 12,000 BTU/H, Wall-Mounted Heat Pump System

Indoor Unit Specifications:					
Fan Motor Output	W	14			
Fan Motor Speed (H/M/L)	RPM	1150/990/800			
Moisture Removal	L/H.r	1.2			
Air Circulation (Ultra\High\Medium\Low)	m3/h	670/620/530/430			
Sound Pressure(Higer/H/M/L/silence)	dB (A)	42/40/36/33/26			
Net Dimensions WxHxD	mm	840×280×215			
Net Dimensions Within	in.	33 1/16x11 x8 7/16			
NI-4 \A/-:4	kg	9.0			
Net Weight	lbs.	19.8			
Outdoor Unit Specifications:					
an Motor Output	W	28			
Fan Motor Speed (H/M/L)	RPM	800			
Sound pressure	dB (A)	54			
Refrigerant charge volume	g	R410A/1000			
Net Dimensions WxHxD	mm	715×482×240			
NET DIFFICULTS WANAD	in.	28 1/8x19x9 7/16			
Net Weight	kg	27			
Net Weight	lbs.	59.5			
iquid Pipe	in.	1/4			
Gas Pipe	in.	3/8			
Maximum Piping Length	m.	20			
Maximum Height Difference	m.	10			
Model No.	Description:	Description:			
RCH-RTY5-0 Remote Controller					
YXE-C01U1 Wired Controller (Optional)					



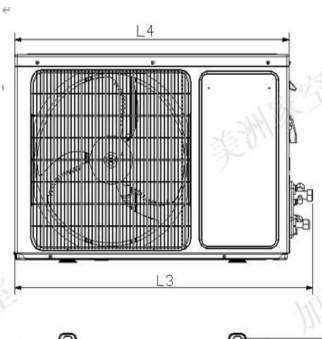
**Indoor Unit Outline and Dimensions:** 

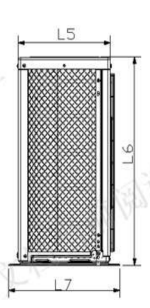


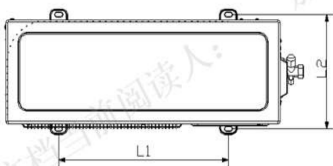
	V	Н	D
mm	840	280	215
in	33.1	11.0	8.5



**Outdoor Unit Outline and Dimensions:** 







	L1	L2	L3	L4	L5	L6	L7
mm	443	264	776	715	240	482	290
in	17.4	10.4	30.6	28.1	9.4	19.0	11.4