## **HISENSE DUCTED SYSTEM**





Control up to 8 zones



design



**FEATURES** 



Easy

installation



Inverter technology

Allows the compressor to automatically adjust its speed in response to changes in room temperature and user settings.

## SPECIFICATIONS

ZONE WIRED CONTROLLER MODEL NO.	HACZ01
Dimension (WxH)	120mm x 120mm
Screen Size	4.3 inch
Applicable unit type	Duct
Power supply	DC 12V
Zone quantity	8 zone



ZONE CONTROL INTERFACE MODEL NO.	HAAZ01
Zone quantity	8 zone
Damper power supply	AC 24V

• Zone status control

- Airflow volume control
- HI-NANO

Clean air whenever you need it.





www.glower.com.au





5 year warranty

## SPECIFICATIONS

INDOOR UNIT MODEL		AUD-160UX4RSH1	
OUTDOOR UNIT MODEL		AUW-160U4RH1	
Rated capacity	Cooling	kW	16
	Heating	kW	18.9
	Cooling	kW	6.0~18.5
Capacity range	Heating	kW	6.0~20.0
	Cooling	kW	4.78
Power input	Heating	kW	4.87
EER/AEER	Cooling	kW/kW	3.35 / 3.33
COP/ACOP	Heating	kW/kW	3.88/3.85
TCSPF (residential)	Cold/average/hot		4.58/4.38/4.69
HSPF (residential)	Cold/average/hot		3.42/4.04/4.67
Airflow (H/M/L)		L/s	1120/920/780
External static pressure		ра	250
Indoor sound level (H/M/L)	Sound pressure	dBA@1.5m	58/55/51
Indoor dimension (HxWxD) (v	vith PCB)	mm	360x1520x820
Indoor packing dimension (Hx	(WxD)	mm	440x1650x1055
Supply air opening flange (HxW)		mm	245x1152
Return air opening		mm	2*400(oval)
Indoor net weight		kg	66.0
Outdoor dimension (HxWxD)		mm	1460x975x330
Outdoor packing dimension (HxWxD)		mm	1590x1040x435
Outdoor net weight		kg	98.0
Power supply		V/Hz	1 phase 220-240V,50Hz
Current	Cooling	A	21.2
	Heating	A	21.6
Maximum current (Rated current)		A	31.0
Liquid pipe diameter		mm	9.5(3/8) (flared)
Gas pipe diameter		mm	15.9(3/8) (flared)
Drain		mm	ID 25/OD 32
Max pipe length		m	75*
Max height drop		m	30
Pre charge length		m	30
Cooling temperature		°C	-10~50
Heating temperature		°C	-15~24
Outdoor sound level (H)	Sound power	dBA	77
	Sound pressure	dBA@1m	62
Gas			R32



**%** (03) 9007 7878 www.glower.com.au

**(** 

in

