## R32 LIGHT COMMERCIAL

Non-Inverter Split Type Air Conditioner











## **Product Line Up**

	Indoor Unit										
Ceiling Cassette	A3CK15CF	A3CK20FF	A3CK25FF	A3CK30FF							
Ceiling Concealed	A3CC15C	A3CC20J	A3CC25J	A3CC30J							
Ceiling Mounted		A3CM20C	A3CM25C	A3CM30C							
	1	Outdoor Unit		1							
	A3LC15F3	A3LC2OF	A3LC25F	A3LC30F							

- 01





- 02

		Indoor Unit		
A3CK35FF	A3CK40FF	A3CK50FF		Ceiling Cassette
A3CC35J	A3CC40J	A3CC50J	A3CC60J	Ceiling Concealed
A3CM35C	A3CM40C	A3CM50C	A3CM60C	Ceiling Mounted
	1	Outdoor Unit	Γ	
State St		ACCORD ACCORD	SSOR SCHOOL STATE SCHOOL STA	
A3LC35D	A3LC40D	A3LC50D	A3LC60D	

## **MY ACSON, MY CONTROL**

Built in Wi-Fi : R32 Ceiling Cassette , A3CK-CF & A3CK-FF SERIES Optional Wi-Fi :R32 Ceiling Concealed A3CC-J, R32 Ceiling Mounted A3CM-C SERIES



## SPECIFICATION

	Height (mm)	32		
Dimension	Width (mm)	50		
	Depth (mm)	15		
Wi-Fi Frequence	\$y	2.4GHz		
Network Config	guration			
Out-of-home C	Control	Internet		
In-home Contr	ol	LAN, Bluetooth		
Electrical Spec	ification			
Communicatio	n Protocol	NS		
	Voltage	5V		
Input Supply	Current	150 mA		
	Power Consumption	750 mW		
Supported OS		Android 7 or later; IOS 9 or later		

Remarks: 1. For the full list compatible AC models, please refer to Acson Malaysia Smart Solution Website 2. The controllable function and feature may differ depending on the models.





Weekly Tir	ner	
s <u>m </u> w	т	F
Ground Floor		
Dining Room		+
Haven't set timer yet		
Living Room		+
09:28	⊛ 18	°C
09:29	OF	F
09:33	⊕ 18	°C
09:39	⊛ 18	1°C
09:40	OF	F
Haven't set timer vet		
<u>ه</u> (9		0





#### **Foresto Technology**

Acson Foresto Technology brings you to the peace of the forest by combining powerful Plusma function, Filtronz+ and R32 greenery refrigerant. By supplying clean and fresh air, it helps to recharge your mind and soul, make resting more effective.

#### **Indoor Air Quality**

Acson R32 Ceiling Cassette comes with filter which incoporates Filtronz+ Anti Virus Technology as standard which effectively decompose virus and reduce bacteria & fungus on the filter surface.

#### **Decomposition of Viruses**

The effectiveness rate of virus decomposition is increased by 99% in 2 hours



#### **Reduction of Bacteria**

The effectiveness rate of bacteria reduction is more than 99.99% in 24 hours

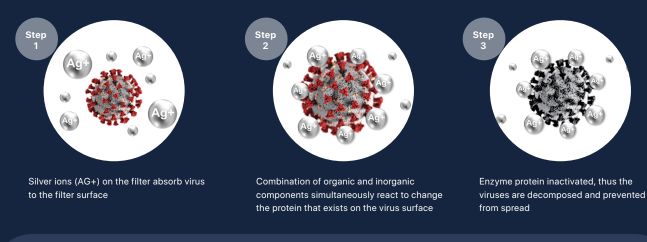


#### **Reduction of Fungus**

Generation of fungus achieved Grade 0 in 24 hours (No fungus visible under the microscope)



#### How Filtronz+ Filter works?



#### Test Measuring Method:

Textiles- Determination of antiviral activity of textile products (ISO 18184-2014) Testing Organization: GuangDong Detection Center

Test Number: 2020FM24347R01, 2020FM2604R01

#### Test Measuring Method:

Test for antimicrobial activity of plastic (JIS Z 2801 : 2010) Testing Organization: GuangDong Detection Center Of Microbiology Test Number: 2021FM05003R01E

Tested Virus Specimen: Tested Virus Specimen: Influenza H1N1, Chicken Coronavirus Infectious Bronchitis Virus Tested Bacteria Specimen: Escherichia Coli, Staphylococcus aureus Tested Fungus: Aspergillus niger, Penicillium pinophilum, Trichoderma viride, Chaetomium globosum, Poecilomyces variotii

#### **Plusma Technology**

Unit comes with advance Plusma Technology which effectively deactivate bacteria by damaging those microbial DNA and their surface structures by this advanced Plusma Technology. It emits massive positive and negative ions, and sterilize surrounding air more effectively, providing fresh and clean environment to ensure optimal comfort of users.



Germs & Odors

Plusma

Clean

# FEATURE | CEILING CASSETTE

### SLIM AND STYLISH DESIGN

Maintaining classy interior design in your home with slim and stylish panel design. The curvy edge and uniformity of panel size enabling it to blend in perfectly with any kind of space design.

Unit Dimension 840 x 840 mm





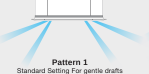


Acson R32 Ceiling Cassette FF Series is awarded by MyHIJAU Mark. MyHIJAU Mark is Malaysia's official green recognition scheme endorsed by the Government of Malaysia

\*Applicable for model A3CK20/25/30/35/40/50FF

Model: A3CK20/25/30/35/40/50FF

Nominal Cooling Capacity: 5.42kW ~ 14.07kW 18,500 BTU/h ~ 48,000 BTU/h





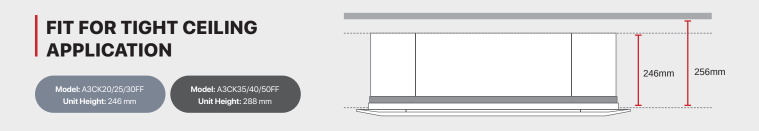
Sele Select this setting to eliminate direct drafts which can lead to discomfort



Recommended for location with light colour ceiling that must be kept spotless

## **4 DIMENSIONAL COOLING** COMFORT

Four ways air discharge providing excellent cooled air distribution throughout the space. By taking every corner into consideration, it ensures optimal level of comfort. Air flow direction can be fixed at user's designated angle by the remote controller with Auto Mode.



## **BUILT IN ACSON NETWORK ADAPTER**

Acson R32 Ceiling Cassette comes with built-in Acson network adapter and ready to be paired with MY Acson app, offering you the smart convenience to control and real time monitoring your air conditioners

**Pairing Steps** 

1. Download MY Acson App









2. Please locate and scan the QR code sticker (besides MCMC label) on the warranty card or inside the wifi adaptor box to pair your AC with your smartphone.

3. Once pairing done, enjoy the smart control with MY Acson App.



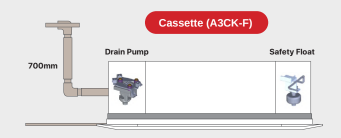


#### COMFORTABLE SLEEP MODE

Intelligent control system adjusts the temperature automatically according to surrounding environment. You can enjoy a good night's sleep by turning on Sleep Mode before you go to bed.

#### **BUILT-IN DRAINAGE SYSTEM**

The unit is equipped with highly efficient drain pump with 700 mm pressure head, providing smooth drainage of condensate water. A mechanism with safety water float is equipped to avoid overflow of water, giving users a worry-free experience.





#### FRESH AIR INTAKE

Optional fresh air intake mechanism according to user's preference. Knock-out hole is available on ceiling cassette indoor unit where a duct can be fitted to increase the intake of outdoor air. A fresher environment is made possible especially for places where ventilation fan is not installed.

#### **EASY HEIGHT ADJUSTMENT**

Each unit comes with adjustable cover pocket at four corners which are easy for adjusting the suspended height of unit. This in turns provide flexibility during installation where installer could adjust the hanging hook according to requirement. Technician could perform drainage leak check during servicing too.





Panel hook is utilized to support panel so that it could be hang on indoor unit, which provide a hassle-free installation experience by reducing manpower and accelerating the process.

## **SUPERIOR PERFORMANCE**

### **UPGRADED COOLING** CAPACITY

New R32 ceiling cassette is upgraded in terms of cooling capacity for certain models.\*



#### **Comparison of Cooling Capacity**

#### **IMPROVED ENERGY EFFICIENCY**

Acson R32 ceiling cassette has a remarkable performance by achieving higher energy efficiency standards than other similar models.



**Comparison of Energy Efficiency** 4.0 3.5 3.0 2.5 EER 2.0 1.5 1.0 0.5 0 1.0HP 1.5HP 2.0HP 2.5HP 3.0HP 3.5HP 4.0HP 5.0HP Model **R410A** R32

**HIGHER AIRFLOW** 

\* Applicable for 2.5HP and 5.0HP models.

\*\* Applicable for 3.5HP model.

Airflow for 3.5HP R32 ceiling cassette is now upgraded to ensure higher airflow and users' comfort.\*\*

1400 1200 +9% 1000 Airflow (CFM) 800 600 400 200 1.0HP 1.5HP 2.0HP 2.5HP 3.0HP 5.0HP 3.5HP 4.0HP Model - R410A 

**Comparison of Airflow** 

# FEATURE CEILING CONCEALED



Cool air is effectively distributed throughout the whole room via ducting design. By taking every corner into consideration, it ensures optimal level of comfort. Multiple rooms can be cooled together with just a single unit.

### LOW UNIT HEIGHT ACROSS ALL MODELS

(For A3CC20-60J Series only)

Designed to be able fit into ceiling height as low as 260mm. The unit can be sophisticatedly concealed for various design applications especially with low height ceiling.

260mm		and and	250mm
			Ceiling
	Model	Unit Height	
	A3CC20/25/30/35/40/50/60J	250 mm	-

Model: A3CC20/25/30/35/40/50/60J

Nominal Cooling Capacity: 5.42kW ~ 16.12kW 18,500 BTU/h ~ 55,000 BTU/h 08

## **EASY CONVERSION FOR FLEXIBLE INSTALLATION**

#### (For A3CC20-60J Series only)

Easy conversion from rear return to bottom return is possible to be done on new R32 ceiling concealed to fit in according to building structures. Higher flexibility is available to cope with different customer requirements.



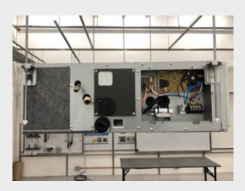
## FEATURE | CEILING CONCEALED

#### SELECTABLE EXTERNAL STATIC PRESSURE (ESP)

(For A3CC20-60J Series only)

Two different ESP can be easily selected by switching the connector inside the control box as shown below. According to duct design required for comfort, the adjustment can be done easily during installation at the control box.

ESP	A3CC20 - 30J	A3CC35 - 50J	A3CC60J
Factory Preset Value (Pa)	30	50	50
Optional (Switchable) Value (Pa)	50	80	60





#### LIGHTWEIGHT DRAIN PAN

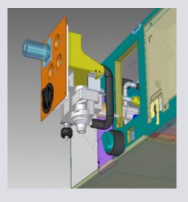
(For A3CC20-60J Series only)

New ceiling concealed comes with lightweight drain pan that will not get rust easily and ease the installation works. A slope is created on drain pan to drain water efficiently.

#### PRE-INSTALLED FILTER RAIL

Pre-installed filter rail provides flexibility during installation. With the application of air filter, user can now enjoy better indoor air quality according to requirements. Filters could be purchased as optional accessories.





#### **MORE DRAINAGE OPTION**

Drainage pump helps to channel the condensate water more effectively. Optional drainage pump could be purchased as accessory and installed at the designated location of the ceiling concealed unit.

### DRAIN PAN MAINTENANCE CHECK WINDOW

(For A3CC20-60J Series only)

New drain pan maintenance check window located at side of the ceiling concealed, allowing technician to check the condition of drainage or dirt in the drain pan without using any additional tools.





#### WEEKLY SCHEDULE TIMER

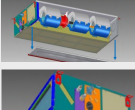
Available in Timer 1 & Timer 2 with operation of ON/OFF settings programmed for each day of the week. Schedule timer can be set either from Monday to Sunday or all (timer activate for 7days). Setting on ON/OFF operations only.

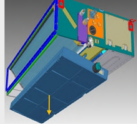
### **EASY ACCESSIBLE TO COMPONENTS**

(For A3CC20-60J Series only)

Blower & Motor Components such as blowers and motors could be easily accessible by removing the rear bottom panel and mid flange (as shown in the diagram). Blowers could be removed from the housing easily by opening the housing case, enabling better serviceability.

Drain Pan & Coil Drain pan and coil can be easily accessible by removing front bottom panel and mid flange. The coil can be accessed once technician removed the drain pan.





#### OPTIONAL NS SPLITTER WITH NETWORK ADAPTER



With optional Acson NS Splitter which comes together with network adaptor offering you the smart convenience to control and real time monitoring your air conditioners at your fingertips. With intelligent weekly timer, you can set your air conditioner units to accommodate your daily routine.

On an exceptionally hot day, you can switch on the air conditioner first and enjoy the cooling breeze once you reach home without the hassle of finding the remote controller.

## **SUPERIOR PERFORMANCE**

#### EXTRAORDINARY COOLING PERFORMANCE

Users can now enjoy an extraordinary cooling experience with our new R32 ceiling concealed lineup. \*



#### **Comparison of Cooling Capacity**

11



## ENERGY SAVING TO THE NEXT LEVEL

Users can now enjoy an extraordinary cooling experience with our new R32 ceiling concealed lineup.\*



#### **Comparison of Energy Efficiency**



**Comparison of Noise Level** 

More <u>Sile</u>nt

6.0HP

– R32

5.0HP

R410A

60

50

40

30

20

10 0

2.0HP

2.5HP

3.0HP

3.5HP

Model

4.0HP

Voise Level (dBA)

### MORE SILENT, MORE POWERFUL

New R32 ceiling concealed units are improved in terms of noise level. It is perfect to be installed in an environment where lower noise level is required to ensure users' comfort.\*\*



\* Applicable for 2.0HP, 2.5HP and 5.0HP models.

\*\* Applicable for all models except 2.0HP.

## FEATURE | CEILING MOUNTED

#### AESTHETICALLY COMPACT DESIGN

Slim and compact design easy for installation especially at corner which has narrow space. White stylish design easily blended with interior design.

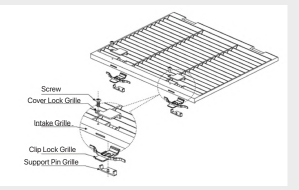
### FAST COOLING COMFORT

Desired cooling comfort room is achieved rapidly through wide air throw range and consistent optimum air distribution by the motorized louver. Maximum air throw can reach up to 16.5m. Model: A3CM20/25/30/35/40/50/60C

**Nominal Cooling Capacity:** 5.4kW ~ 16.1kW 18,500 BTU/h ~ 55,000 BTU/h

#### SERVICE AND MAINTENANCE AT EASE

The new design of intake grille makes it easier to lock and unlock. Easy access of filter cleaning can be done by just pulling down the intake grille. During servicing or repairing, only the bottom panel is needed to be removed in order to access to fan motor, control box and piping.





#### IMPROVED QUALITY SATISFACTION

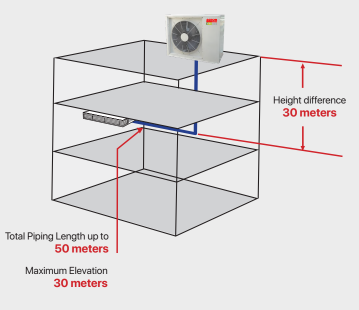
Extra Insulation has been added on the air discharge and overall unit to countermeasure unit against sweat. It takes reliable cooling performance to another step forward. 30

#### FLEXIBLE INSTALLATION

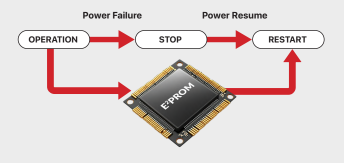
Compact design for smaller capacity models to meet tighter dimensional constraints. The new technology makes it possible for piping elevation to go up to 30m and the piping length can be extended up to 50m. More flexibility and versatility to position your outdoor units with longer piping length and elevation.

#### MORE DRAINAGE OPTION

The unit is designed to work with optional high pressure head drain pump, which offers ideal solution for installation on condensate drain pipe. A peace of mind for the consumer as a safety float is incorporated in the drain pump as safety protection.



<sup>\*</sup>Applicable for A3CM30C, A3CM35C, A3CM40C, A3CM50C and A3CM60C only.



#### AUTO RANDOM RESTART WITH LAST-STATE-MEMORY

If there is any sudden power failure during operation, unit will restarts automatically in 64 different recovery timing patterns and the unit will operate based on the previous setting (operating mode, temperature setting and fan speed). This is to ensure that air conditioners in the same building resume randomly instead of all units resuming at the same time to prevent power surge after a blackout.

#### **OPTIONAL ACSON WI-FI ADAPTER**

With optional Acson Wi-Fi Adapter together with MY Acson app offering you the smart convenience to control and real time monitoring your air conditioners at your fingertips. With intelligent weekly timer, you can set your air conditioner units to accommodate your daily routine. On an exceptionally hot day, you can switch on the air conditioner first and enjoy the cooling breeze once you reach home without the hassle of finding the remote controller.



## **SUPERIOR PERFORMANCE**

### HIGHER COOLING PERFORMANCE

Cooling Capacity of R32 Ceiling Mounted for 2.0HP and up to 5.0HP are increased to make sure the user to stay relax and cool all day long.



#### **Comparison of Cooling Capacity**

### **GREENER CHOICES FOR IMPROVED ENERGY SAVING**

Due to energy saving is one of the user's main concern, we improved the whole line up of R32 ceiling mounted energy efficiency to offer peace of mind.



#### **Comparison of Energy Efficiency**

Model

14

## **FUNCTIONALITY**



Standard Optional

Category	Functions	Ceiling Cassette	Ceiling Concealed	Ceiling Mounted
	Auto Mode	0	<b>O</b>	•
	Cool Mode	0	<b>O</b>	•
Operation	Dry Mode	0	<b>O</b>	0
	Fan Mode	0	<b>O</b>	0
	Sleep Mode	0	0	0
Comfort	4-Ways Airflow	0		
	Auto Fan Speed	0	0	0
	Indoor unit On/Off Button	0	0	0
	Signal Receiving Sign	0	0	0
Convenience	Temperature Display	0	0	0
	Weekly Timer	0	0	0
	24-Hour On/Off Timer	0	0	0
	Auto Swing	0	0	
	Swing Pattern Selection	0	0	0
Feature	Switchable Fan Speed	0	•	0
	Anti-Corrosion Outdoor Gold Fin	0	0	0
	Saranet Filter		•	0
	Filtronz+ Filter	0		
Health	Plusma Technology	0		
	Washable Grille	0		0
	Power Failure Memory System	0	<b>O</b>	0
Durability	Self-Diagnosis	0	<b>O</b>	0
	Wiring Error Check Function	0	<b>O</b>	0
	Wireless Remote Controller	0	<b>o</b>	0
	Wired Remote Controller	0	<b>O</b>	0
	External Static Pressure Selection		<b>O</b>	
Accessory	Drain Pump	0	•	
	Fresh Air Intake	0		
	Switchable Temperature Display (°C/°F)	0	⊘	<b>Ø</b>

Remarks

1. Installation and maintenance should be performed by qualified persons who are familiar with local code and regulation, and experienced with this type of appliance.

2. All field wiring must be installed in accordance with the national wiring regulation.

3. When the pipe length becomes too long, both the capacity and reliability drop.

4. As the number of bends increase, resistance to flow of refrigerant system increases, thus lowering cooling capacity and as a result the compressor may become defective.

5. Always choose the shortest path and follow the recommendation of authorised personnels.

# **TECHNICAL SPECIFICATION**

## **CEILING CASSETTE**











- 16

A3CK15CF

A3CK20/25/30/35/40/50FF

Model		Indoo	r Unit	A3CK15CF	A3CK20FF	A3CK25FF	A3CK30FF	A3CK35FF	A3CK40FF	A3CK50FF
		Outdo	or Unit	A3LC15F3	A3LC20F	A3LC25F	A3LC30F	A3LC35D	A3LC40D	A3LC50D
Nominal Cooling Capacity		BTU/h	12500	18500	24000	30000	36000	42000	48000	
Nominal	Cooling Capac	ity	kW	3.66	5.42	7.03	8.79	10.55	12.31	14.07
Nominal 1	Total Input Pov	ver	w	1115	1680	2130	2710	3150	3620	4100
Nominal F	Running Curre	nt	А	4.94	7.46	9.45	12.10	14.30	6.78	7.59
CSPF			w/w	3.49	3.43	3.50	3.44	3.56	3.61	3.64
Power So	urce		V/Ph/Hz			220-240/1/50			380-47	5/3/50
	Air Flow		CFM	410/360/330	840/700/ 560/440		/760/ /490		1120/1030/ 890/760	
	Sound Press Level (H/M/L		dBA	41/38/35	42/39/37/35	44/40	/37/35		48/46/43/40	
Indoor Unit	Unit Dimension (H x W x D) mm (in)			250 x 570 x 570 (9.84 x 22.44 x 22.44)	246 x 840 x 840 (9.69 x 33.07 x 33.07)			288 x 840 x 840 (11.34 x 33.07 x 33.07)		
	Unit Dimension With Panel mm (in) (H x W x D)		295 x 640 x 640 (11.61 x 25.20 x 25.20)	301 x 950 x 950 (11.85 x 37.40 x 37.40)			343 x 950 x 950 (13.50 x 37.40 x 37.40)			
	Unit Weight kg			15.5	22			25		
	Unit Weight \ Panel	Unit Weight With kg			27			30		
	Condensate Size	Drain	mm							
	Sound Press Level	Sound Pressure dBA		48	52		54	56	58	60
	Unit Dimension (H x W x D) mm (in)		mm (in)	550 x 658 x 273 (21.65 x 25.91 x 10.75)	615 x 845 x 300 (24.21 x 33.27 x 11.81)		695 x 930 x 350 (27.36 x 36.61 x 13.78)	852 x 1030 x 400 (33.54 x 40.55 x 15.75)		75)
	Unit Weight		kg	28	40	46	53	62	79	84
Outdoor Unit	Pipe	Liquid	mm (in)		6.35 (1/4)			9.53	(3/8)	
	Connection	Gas	mm (in)	9.52 (3/8)	12.70	) (1/2)		15.88	8 (5/8)	
	Maximum Pip Length	Maximum Piping Length m (ft)		25 (82.02)	35 (11	14.83)		50 (1	64.04)	
	Maximum Piping Elevation		m (ft)	15 (49.21)	20 (6	5.62)		30 (9	98.43)	
	Refrigerant						R32			

1. All specifications are subjected to change by the manufacturer without prior notice

2. Nominal Cooling Capacity is based on the conditions : Cooling 27°C DB/ 19°C WB indoor and 35°C DB outdoor













\*1st year free labour and compressor. \*2<sup>nd</sup> - 5<sup>th</sup> year free compressor only.

GS02 (Default) SLM9 (Optional)

A3LC15F3

A3LC20/25/30F

A3LC35/40/50D

# TECHNICAL SPECIFICATION







A3CC15C

A3CC20/25/30/35/40/50/60J

	Model Indoor L Outdoor		Unit	A3CC15C	A3CC20J	A3CC25J	A3CC30J	A3CC35J	A3CC40J	A3CC50J	A3CC60J
Model			or Unit	A3LF15F3	A3LC20F	A3LC25F	A3LC30F	A3LC35D	A3LC40D	A3LC50D	A3LC60D
Nominal Cooling Capacity		BTU/h	12000	18500	23500	30000	36000	42000	48000	55000	
Nominal C	ooling Capaci	ty	kW	3.52	5.42	6.89	8.79	10.55	12.31	14.07	16.12
Nominal To	otal Input Pow	er	w	1143	1750	2290	2770	3200	3660	4100	4950
Nominal R	unning Curren	ıt	Α	5.05	7.74	10.3	12.4	14.8	6.85	7.51	8.73
CSPF			w/w	3.27	3.29	3.20	3.37	3.50	3.57	3.64	3.46
Power Sou	ırce		V/Ph/Hz			220-240/1/50				380-415/3/5	0
	Air Flow		CFM	510/460/350	590/52	25/430	950/810/700		1260/1095/920		1400/1280/1120
	External Static Pressure (H/M/L) / (Std/H)		Pa	10/08/05	30/50		50/80			50/60	
Indoor	Sound Pressure Level (H/M/L) dBA		dBA	36/33/29	40/3	7/34	41/38/35	42/39/36 43		43/42/39	
Unit	Unit Dimension (H x W x D) mm (in)		mm (in)	261 x 905 x 411 (10.28 x 35.63 x 26.18)	250 x 700 x 700 (9.84 x 27.56 x 27.56) 250 x 1000 x 700 (9.84 x 39.37 x 27.56)		250 x 1400 x 700 (9.84 x 55.12 x 27.56)				
	Unit Weight kg		22	2	4	31 40 42		44			
	Condensate Size	Drain	mm	ø19	32		32.00	32.00			
	Sound Press Level	ure	dBA	48	52 54		56	58	60	62	
	Unit Dimension (H x W x D) mm (in		mm (in)	550 x 658 x 273 (21.65 x 25.91 x 10.75)	615 x 84 (24.21 x 33		695 x 930 x 852 x 1030 x 400   (25.94 x 36.61 (33.54 x 40.55 x 15.75)   x 13.78) x 13.78				
	Unit Weight		kg	28	40	46	53	62	79	84	94
Outdoor Unit	Pipe	Liquid	mm (in)	6.35 (1/4)	6.35	(1/4)			9.53 (3/8)		
	Connection	Gas	mm (in)	9.52 (3/8)	12.70	(1/2)		15.88	(5/8)		19.15 (3/4)
	Maximum Pij Length	Maximum Piping Length m (ft)		25 (82.02)	35 (11	4.83)			50 (164.04)		
	Maximum Pij Elevation	oing	m (ft)	15 (49.21)	20 (6	5.62)			30 (98.43)		
	Refrigerant						I	32			

1. All specifications are subjected to change by the manufacturer without prior notice

2. Nominal Cooling Capacity is based on the conditions : Cooling 27°C DB/ 19°C WB indoor and 35°C DB outdoor











\*1<sup>st</sup> year free labour and compressor. \*2<sup>nd</sup> - 5<sup>th</sup> year free compressor only.

GS02 (Optional) S

SLM9 (Default)

A3LC15F3

A3LC20/25/30F

A3LC35/40/50/60D

- 17

## TECHNICAL SPECIFICATION CEILING MOUNTED





#### A3CM20/25/30/35/40/50/60C

Model		Indoor U	Jnit	A3CM20C	A3CM25C	A3CM30C	A3CM35C	A3CM40C	A3CM50C	A3CM60C
Model	Model		r Unit	A3LC20F	A3LC25F	A3LC30F	A3LC35D	A3LC40D	A3LC50D	A3LC60D
Nominal Cooling Capacity		BTU/h	18,500	23,500	29,500	36,000	42,000	46,000	55,000	
Nominal C	Nominal Cooling Capacity		kW	5.42	6.89	8.65	10.55	12.31	13.50	16.12
Nominal T	Fotal Input Powe	r	w	1785	2220	2860	3250	3860	4300	5500
Nominal F	Running Current		Α	8.05	9.88	12.80	14.70	7.14	7.93	9.62
CSPF			w/w	3.23	3.29	3.21	3.45	3.39	3.33	3.11
Power So	urce		V/Ph/ Hz		220-2	40/1/50			380-415/3/50	
	Air Flow		CFM	620/60	00/490	830/730/625		1125/1030/960		1460/1390/1150
	Sound Pressu (H/M/L)	Sound Pressure Level dBA (H/M/L)		47/4	6/43	48/45/42		52/50/48		55/53/50
Indoor Unit	Unit Dimension (H x W x D) mm (ir		mm (in)		75 x 669 26 x 26.34)	235 x 1,525 x 669 (9.25 x 60.04 x 26.34) 235 x 1,875 x 669 (9.25 x 73.82 x 26.3				
	Unit Weight	Unit Weight kg		33		41	50		60	
	Condensate D	Condensate Drain Size mm		19.00						<u>`</u>
	Sound Pressu	re Level	dBA	52		54	56	58	60	62
	Unit Dimensio (H x W x D)	'n	mm (in)		695 x 930 x   x 845 x 300   350   33.27 x 11.81)   (27.36 x 36.61)   x 13.78)					
	Unit Weight		kg	40	46	53	62	79	84	94
Outdoor	Pipe	Liquid	mm (in)	6.4	(1/4)			9.5 (3/8)		
Unit	Connection	Gas	mm (in)	12.7	(1/2)		15.9	(5/8)		19.1 (3/4)
	Maximum Pipi Length	Maximum Piping m (		35 (11	35 (114.83)		50 (164.04)			
	Maximum Pipi Elevation	ing	m (ft)	20 (6	5.62)		30 (98.43)			
	Refrigerant						R32			

1. All specifications are subjected to change by the manufacturer without prior notice

2. Nominal Cooling Capacity is based on the conditions : Cooling 27°C DB/ 19°C WB indoor and 35°C DB outdoor











\*1<sup>st</sup> year free labour and compressor. \*2<sup>nd</sup> - 5<sup>th</sup> year free compressor only.

GS02 (Default)

SLM9 (Optional)

A3LC20/25/30F

A3LC35/40/50D



#### ACSON MALAYSIA SALES & SERVICE SDN.BHD.

a member of **DAIKIN** group

Business Registration NO.198401017130 (129688-D)

No. 7A, Jalan 13/4, Seksyen 13, 46200 Petaling Jaya, Selangor Darul Ehsan, MALAYSIA. Tel : +603 7964 8200 Sales Fax : +603 7956 9909 Service Fax : +603 7956 9907 Acson Careline : 1300 22 3344

Penang	: +604-5377 176	Pahang	: +609-5178 696
Perak	: +605-3129 828	Kelantan	: +609-7405 233
Melaka	: +606-2926 196	Sarawak	: +6082-344 128
Johor	: +607-3551 599	Sabah	: +6088-420 205

#### CAT-A3CK,A3CC,A3CM-2502

Authorized Dealer :

Products manufactured in an ISO certified facility. This document contains the most current product information as of this printing. For the most up-to-date product information, please logon to www.acson.com.my

www.acson.com.my