# **Submittal**

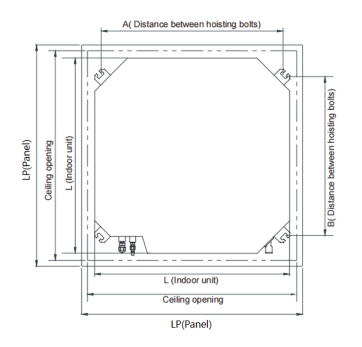
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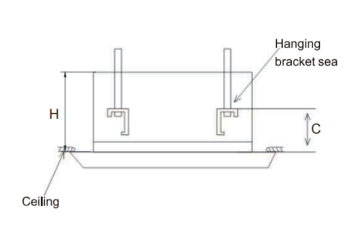
PRODUCT NAME						
LOCATION						
ARCHITECT						
ENGINEER						
CONTRACTOR						
SUBMITTED BY	DATA					
	UNIT SU	MMARY				
Quantity						
Unit Designation						
Model No.						
Cooling Input						
Cooling Output						
CFM/ESP						
Electrical						
Minimum Ampacity						
Max Overcurrent Protection						
Net Unit Weight						
Accessory						
Catalog Form Number						
ACCESSORIES		NOTES				

### **Cassette Type Indoor Conditioner**

### **CCT Series**

Cooling capacity: 18 kBTU/h





Dimensions Model		18K/24K/36K		48K/60K	
		inch	mm	inch	mm
Α	(Distance between hoisting bolts)	30-45/64	780	30-45/64	780
В	(Distance between hoisting bolts)	26-57/64	683	26-57/64	683
С	Distance from the lifting lug to the ceiling	5-1/8	130	5-1/8	130
Н	Indoor unit height	8-5/64	205	11-27/64	290
L	Indoor unit width	33-5/64	840	33-5/64	840
LP	Panel Width	37-13/32	950	37-13/32	950
	Ceiling opening	35-7/16	900	35-7/16	900

## **Specifications**

	CCT32-18			
NOMINAL RATING				
Cooling (BTU/h)	18000			
CFM (High)	545			
ELECTRICAL DATA				
Voltage / Phase(60Hz)	208V/230V-1ph-60Hz			
Min. / Max. Voltage (V)	187/253			
Min. Circuit Amps (MCA) (A)	0.4			
Max. Overcurrent Protection (MOP) (A)	1			
FAN MOTOR				
Motor Type	AC			
Capacitor (uF)	1.5			
Horsepower (HP)	1/50			
Rated RPM	500			
MOC	0.7			
FAN BLOWER				
Material	Plastic			
Туре	Centrifugal			
Diameter(in.) [mm]	18-47/64[476]			
Height(in.) [mm]	4-59/64 [125]			
Coil Drain Connection FPT (in.)	1			
EVAPORATOR COIL				
Туре	Aluminum-Hydrophilic Aluminum			
Tube Material	Copper			
Tube Size (in.)	9/32			
SOUND POWER (dB)	35			
REFRIGERANT CONNECTION SIZE				
Liquid Line Size (O.D.) (in.)	3/8			
Suction Line Size (O.D.) (in.)	1/2			
DIMENSIONS				
Width (In.) [mm]	33-5/64 [840]			
Height (In.) [mm]	8-5/64 [205]			
Depth (In.) [mm]	33-5/64 [840]			
Unit Packaged dimension (W × H × D) (In.) [mm]	36-1/32×11-1/32×36-1/32 [915×280×915]			
Panel Packaged dimension (W × H × D) (In.) [mm]	[915×280×915] 40-3/4×3-47/64×40-3/4 [1035×95×1035]			
SERVICE VALVE (III.) [IIIII] [1055 \( 95 \\ 1055 \)				
Liquid (in.)	3/8			
Suction (in.)	1/2			
WEIGHT	•			
Unit Net weight (lbs.) [kg]	46 [20.9]			
Unit Shipping weight (lbs.) [kg]	53 [24.0]			
Panel Net weight (lbs.) [kg]	14.5[6.5]			
Panel Shipping weight (lbs.) [kg]	19.9[8.9]			

#### **Features**

- 360° surround airflow, wide air supply range, more uniform temperature distribution, more comfortable experience.
- Slim body and space saving, the thickness is only 205mm for 18K/24K/36K model, 290mm for 48K/60K model.
- Optimized designed structure and panel, large air volume and good appearance.
- · High heat-transfer efficiency heat exchanger.
- · High-density multi-fold filter to effectively filter particulate dustin the air and make the air fresher
- Low-noise operation to create a comfortable resting environment.
- Factory installed DC water pump which can lift the condensate water to 1200mm.
- 24V communication or RS485 communication.



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