CITY MULTI

Model: PLFY-P08NFMU-E

Job Name:

Schedule Reference:



PLFY-P08NFMU-E

GENERAL FEATURES

- · Square edge, sleek design
- Dual set point functionality (*1)
- 3D i-see Sensor™ available as Standard (*2)
- Improved installation features
- Occupancy detection with 3D i-see Sensor™ (*2)
- Energy saving features with 3D i-see Sensor™ (*2)
- · Improved occupant comfort
- Four fan speed settings including auto-fan
- · Individual vane settings
- 2' x 2' size matches size of many ceiling tiles
- · Corner-pocket design for simplified installation
- Built-in condensate lift mechanism to provide up to 19-11/16 in of lift
- · Ventilation air intake supported

Note: Mitsubishi Electric (MESCA) supports the use of only MESCA supplied and approved accessories for proper functioning of the unit(s) Use of non-MESCA supported accessories will affect warranty coverage

ACCESSORIES:

ordered separately) SLP-18FAEU
PAC-YU25HT
PAC-YT53CRAU
PAR-U01MEDU
PAR-FL32MA
PAR-33MAA
PAR-SF9FA-E

Site:

SPECIFICATIONS:

Capacity*			Power Input (kW)	Current input (A)
Cooling	Btu/h	8,000	0.02	0.22
Heating	Btu/h	9,000	0.02	0.17

* Cooling / Heating capacity indicated at the maximum value at operation under the following nominal conditions:

Cooling | Indoor : 80° F (26.7° C) DB / 67° F (19.4° C)

WB Cooling | Outdoor : 95° F (35° C) DB Heating | Indoor : 70° F (21.1° C) DB Heating | Outdoor : 47° F (8.3° C) DB / 43° F (6.1°C) WB

Electrical * * All electrical work shall comply with National (CEC) and local codes and regulations.					
Electrical Power Requirements	1-phase, 208 / 230V, 60Hz				
Minimum Circuit Ampacity (MCA)	A	0.28 / 0.28			
Maximum Fuse Size	A	15			
External Dimensions		Unit	Grille		
Height	ln.(mm)	8-3/16 (208)	13/32 (10)		
Width	In.(mm)	22-7/16 (570)	24-19/32 (625)		
Depth	ln.(mm)	22-7/16 (570)	24-19/32 (625)		
Net Weight	Lbs.(kg)	28.9 (13.1)	5.3 (2.4)		
External Finish Unit (Grille)	Galvanized steel sheet (MUNSELL (1.0Y 9.2/.02))				
Coil Type	Cross Fin (Aluminum fin and copper tube)				
Fan					
i all					
Type x Quanity (Drive)	Tubro fa	an x 1 (Direct-driver	n)		
	Tubro fa	an x 1 (Direct-driver 230 - 280 - 315	n)		
Type x Quanity (Drive) Airflow rate	CFM	, , , , , , , , , , , , , , , , , , ,	n)		
Type x Quanity (Drive) Airflow rate (Low - Mid - High)	CFM In. WG (Pa)	230 - 280 - 315	n)		
Type x Quanity (Drive) Airflow rate (Low - Mid - High) External Static Pressure	CFM In. WG (Pa) DC mot	230 - 280 - 315 0.00 (0)	,		
Type x Quanity (Drive) Airflow rate (Low - Mid - High) External Static Pressure Motor Type (Output kW)	CFM In. WG (Pa) DC mot	230 - 280 - 315 0.00 (0) or (0.05) eycomb fabric _{(Long life f}	,		
Type x Quanity (Drive) Airflow rate (Low - Mid - High) External Static Pressure Motor Type (Output kW) Air Filter	CFM In. WG (Pa) DC mot	230 - 280 - 315 0.00 (0) or (0.05) eycomb fabric _{(Long life f}	,		
Type x Quanity (Drive) Airflow rate (Low - Mid - High) External Static Pressure Motor Type (Output kW) Air Filter Refrigerant Piping Diamete	CFM In. WG (Pa) DC mot PP hone	230 - 280 - 315 0.00 (0) or (0.05) eycomb fabric (Long life f Refrigerant)	,		
Type x Quanity (Drive) Airflow rate (Low - Mid - High) External Static Pressure Motor Type (Output kW) Air Filter Refrigerant Piping Diamete Liquid (High Pressure)	CFM In. WG (Pa) DC mot PP hone r (R410A In.(mm) In.(mm)	230 - 280 - 315 0.00 (0) or (0.05) eycomb fabric (Long life f Refrigerant) 1/4 (6.35) Flared	ilter, anti-bacterial type)		
Type x Quanity (Drive) Airflow rate (Low - Mid - High) External Static Pressure Motor Type (Output kW) Air Filter Refrigerant Piping Diamete Liquid (High Pressure) Gas (Low Pressure)	CFM In. WG (Pa) DC mot PP hone r (R410A In.(mm) In.(mm) In.(mm) In.(mm)	230 - 280 - 315 0.00 (0) or (0.05) eycomb fabric _{(Long life f} Refrigerant) 1/4 (6.35) Flared 1/2 (12.7) Flared	ilter, anti-bacterial type)		

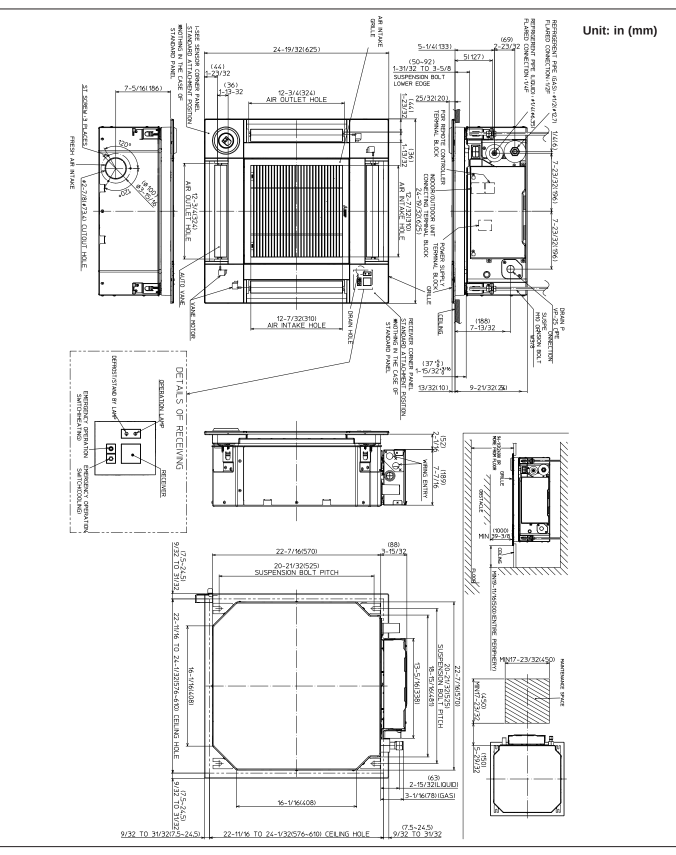
Notes:

- *1 All components of the system must be compatible. For more details on system compatibility, please refer to Technical Bulletin 100-151 avaiable on our website. - *2 Unit comes standard with built-in 3D i-see sensor. 3D i-see sensor functions only available with PAR-33MAA wired remote controller or newer models released. - Ventilation air to be introduced independent of or in series with VRF indoor units. Please refer to local codes for the required ventilation rates specific to the application.

Notes:

Specifications are subject to change without notice.

Model: PLFY-P08NFMU-E - DIMENSIONS





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