



Window Mount Ventilating Fan

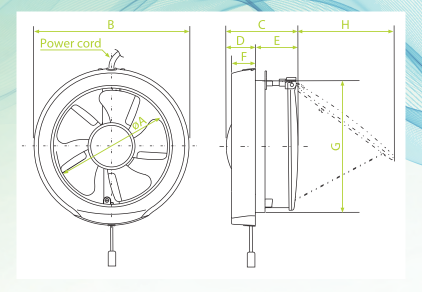
## 15WUD / 15WUDMN 20WUD / 20WUDMN



- HP condenser motor with thermal cutoff
- Well lubricated bearing for long life operation
- Propeller fan incorporated with advanced blade design
- Shutter operated by pull cord
- Metallic shutter axis

## Dimension





Model	Α	В	С	D	Е	F	G	Н
15WUD 15WUDMN	150	210	97	43	54	37	177	149
20WUD 20WUDMN	200	271	98	36	62	36	237	201



KDK Company, Division of PES and Panasonic Ecology Systems (Thailand) Co., Ltd. certify that the window mount series models shown herein are licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and AMCA Publication 311 and comply with the requirements of the AMCA Certified Ratings Program.

## **Specification**

Model	Voltage	Frequency	CFM/SONE AT STATIC Pressure (ps-inches of H <sub>2</sub> O)						Watts*	Watts*
			inches of H <sub>2</sub> O	0	0.01	0.02	0.03	RPM	FOR AMCA	FOR IEC
15WUD 15WUDMN	220V	60Hz	CFM Sones	105 0.9	94 0.9	79 2.2	66 2.4	1425	9.7	8.9
	240V	50Hz	CFM Sones	124 1.4	115 1.6	104 1.8	94 3.7	1722	10.3	9.5
			inches of H <sub>2</sub> O	0	0.02	0.03	0.04			
20WUD 20WUDMN	220V	60Hz	CFM Sones	188 0.8	129 1.2	112 1.8	88 1.4	980	19.2	17.9
	240V	50Hz	CFM Sones	221 1.8	168 1.6	141 2.2	118 2.0	1096	18.5	17.2

Performance certified is for installation type A: Free Inlet, Free Outlet. Performance ratings include the effects of a shutter. The speed (RPM) and Watts rating shown are at the static pressure of 0 inch of H<sub>2</sub>O. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5m) in a hemispherical free field calculated per AMCA International Standard 301. Values shown are for installation type A: Free Inlet hemispherical sone levels.

<sup>\*\*</sup> the Watts rating is only for IEC test method and the AMCA Certified Ratings Seal does not apply to IEC test method watts.



<sup>\*</sup> the Watts rating is only for AMCA test method and it is at the static pressure of 0 inch of H<sub>2</sub>O.