S%LARMASTER®

SOLAR POWERED | WEATHERPROOF | ATTIC ROOF VENT













The SolarMaster™ is excellent, economical, efficient way to ventilate your home in sloped roof applications that provides extra protection in harsh weather. Its inbuilt high efficiency monocrystalline solar panel uses the sun's energy to power a fan which helps eliminate or reduce attic cooling cost. You can rest assured that you have purchased the proven best performer for solar attic ventilation. Its unique design deflects running water and helps prevent wind-driven rain and snow from drifting into the attic. SolarMaster is ideal for places prone to extreme weather conditions.

> **Attic Space:** 500 SqFt / Unit | **Airflow:** 400 CFM (Working Fan) Net Free Area: 55 Sq Inch (Passive Vent) | Category: Class B

- Promotes Home Energy Efficiency by Exhausting Hot Air from Roof Attic
 - UV Stabilized Hybrid Composite Body
 - Impact-Resistant 10W Monocrystalline Solar Panel
 - · Improved Aesthetics
 - 5 Wing Fan Blade for Maximum Airflow
 - · Cools up to 500 SqFt of Attic Space
 - · Great Airflow...Up to 400 CFM
 - Quiet-Brushless DC Motor
 - Easy to Install... No electric hookup required
 - · Maintenance-Free Operation
 - · Protective Bug Screen
 - · Wildlife Resistant
 - · Excellent Protection...flashing helps prevents leaks
 - · After sundown, it functions as a weather-resistive passive vent
 - · Homeowner Satisfaction... Environmentally friendly operation

LENGTH

19" x 16.5" x 4.5"

DUCT DIAMETER 10"

WEIGHT 4.6lb











www.kpneproducts.com

SOLAR PANEL: CSA CLASS 5311-10, IEC 61215:2005, CE, ROHS HAIL IMPACT RESISTANCE: CHAPTER 10.17 OF IEC 61215 RAIN RESISTANCE: CSA A93

MOTOR: FCC, CE, ROHS



HIGH VELOCITY HURRICANE ZONES TESTING TAS 100(A) Tested 110 MPH Wind-Driven Rain