



| / | | | |
|--------------------------|--------------------------------------|--|------------------------|
| TECHNICAL SPECIFICATIONS | | EX550 (400V _{DC}) 18" / 46 cm | |
| | INPUT VOLTAGE | 115V _{AC} | 230V _{AC} |
| ORDER # | URBAN EDITION ALL-TERRAIN EDITION | EK90500 EK90600 | EK90500CE EK90600CE |
| MOTOR | | 3hp BrushlessPPV™ | |
| POWER | | 3 hp / 2.4 kW | |
| INPUT VOLTAGE RANGE | | Universal Input: 85-264 V _{AC} 1Φ, 50/60 Hz | |
| POWER SOURCE | | AC Power AC grid portable generator | |
| SAFETY | | Rollover Protection System (ROPS) features an embedded accelerometer that detects falls, instantly stopping impeller to minimize injury risk and impeller failure. | |
| DIMENSIONS | URBAN EDITION ALL-TERRAIN EDITION | 21 x 22 x 16 in / 533.4 x 558.8 x 406.4 mm 21 x 22 x 21 in / 533.4 x 558.8 x 533.4 mm | |
| WEIGHT | URBAN EDITION ALL-TERRAIN EDITION | 54 lbs / 24 kg 58 lbs / 26 kg | |
| NOISE | | < 9 | 02 dB |
| OPERATING TEMP. RANGE | | -4° F to 105° F / -20° C to 40° C | |
| TILT | URBAN EDITION ALL-TERRAIN EDITION | -6° + 30° 0° + 20° | |
| APPROVALS | | CE | АМСА |
| | | | |
| AC POWER | | 14,000 cfm (23,786 m ³ /hr) | |

100424

RAMFAN





EX550 (400V_{DC} BrushlessPPV[™])

The EX550 is capable of producing 3.2 hp from standard 120/240 V_{AC} supply due to its 400 V_{DC} BrushlessPPV motor, with no peak inrush current to blow circuit breakers. Now available with rugged all-terrain wheels, the EX550 is more mobile than ever, making it easy to transport across any surface, whether rough outdoor terrain or uneven indoor floors.

This fan revolutionizes the PPV category at only 58 lbs, with an output of 14,000 cfm, and a footprint similar to the EX50Li battery fan! A true game-changer for fire departments employing ventilation tactics in larger structures where only gas-powered PPV fans could do the work before.

URBAN EDITION

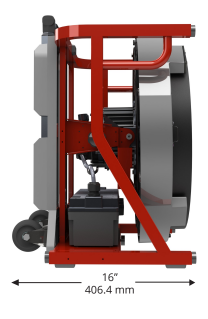


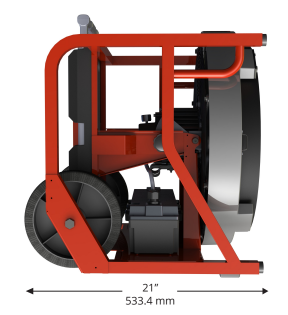
ALL-TERRAIN EDITION





For remote or off-grid operations The EX550 is compatible with the Instagrid GO or ONE Max portable power generators. Visit www.krakenpower.com to learn more.





RAMFAN

WWW.RAMFAN.COM