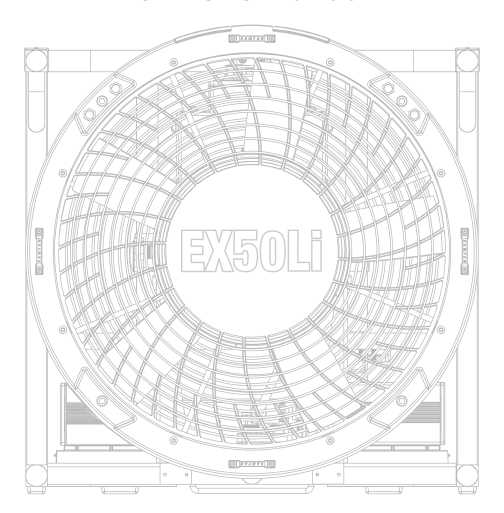


# **Owner's Manual**



# **ALL PURPOSE-BATTERY VENTILATOR**





## **READ MANUAL BEFORE STARTING FOR THE FIRST TIME!**

Thank you for purchasing the RAMFAN® EX50Li battery powered multi-purpose ventilator manufactured in the USA by Euramco Group, Inc.

For more than 30 years Euramco Group has been on the cutting edge of industrial, fire, and marine ventilation products. Each of our blower/exhausters, smoke ejectors, PPV & LSV fans and accessories represent the finest technologies available. Every product is constructed to demanding and exact specifications for quality, performance, and reliability.

When human life depends on having a fan that can deliver clean, safe air, you have only one choice you can trust: RAMFAN.

Explore our website and online catalog at <a href="https://www.euramco.com">www.euramco.com</a> and discover how RAMFAN can make a difference in the field!

All product information in the publication is based on the most current information available at the time of printing. Euramco Group, Inc. reserves the right to make changes at anytime without notice.

RAMFAN products are warranted against manufacture defect. Failure to properly maintain product will invalidate warranty coverage. Please visit <a href="https://www.euramco.com">www.euramco.com</a> for warranty details.

## **PRIOR TO FIRST USE**

- 1. Operate on AC voltage, 85-264V, 50/60 Hz 1Φ, for charging and discharging.
- 2. The unit is suitable for use on Ground Fault protected circuits.
- 3. Should the provided AC connector be unsuitable, replace with desired connector containing a grounding circuit. Check continuity from ground terminal to motor shell.
- **4.** Place batteries into holders and connect to IP66 connectors, Fully charge prior to first use.
- **5.** This fan is for emergency service use. Charge fully between runs. Create a charging protocol.
- **6.** To charge, turn the speed control fully to the left (OFF) and then connect to AC outlet. Indicator lights will illuminate, and then go off. When charging commences, indicator lights will show state of charge. Charging should complete in 3-4 hours, with the indicator lights turning green.
- **7.** For DC operation with AC disconnected, hold the wake button until indicator lights come on showing battery state. Advance speed control.
- **8.** For AC operation, advance speed control.



## CONTENTS

Warning Labels & Safety Precautions
Specifications
Control Panel
Unit Description5
Battery Operation
AC Operation 6
Charging6
Battery
Maintenance 7
Rehabilitation Operation
Compatibility 8
Accessories9
Certification
Declaration of Conformity11

# **Warning Labels & Safety Precautions**

- Electrical shock hazard. Do not open enclosures.
- DO NOT START with signs of visible damage.
- Blower is not intended for operation in explosive atmospheres.
- Wear ear protection when close by.
- Keep body parts and loose objects away from intake of fan.



- Operate and repair by trained personnel only.
- Always use grounded plug and properly ground AC power receptacle.
- Heat sink becomes hot during operation and charging. LED lights become hot during use. Do not touch.
- Use with approved, good condition extension cord with ground connector.

Wire Gauge Requirements per ft (m)							
0-150 ft (0-50m)	AWG 14 (2.5 mm²)						
>150 ft (> 50m)	AWG 12 (4 mm²)						

 <b>⚠ CAUTION!</b>
Hot Surface! Do Not Touch Heat Sink or Lights

# **Specifications**

Model	el EX50Li 18/46 cm					
Order#	EL5500 / EL5500-230					
Motor	0.8 Hp / 0.6 kW					
Runtime @ Max. Speed	DC: 90 minutes (four battery packs) DC: 45 minutes (two battery packs) DC: 23 minutes (one battery pack) AC: Unlimited					
Power AC	Universal Input: 85-264V 1Ф, 50/60 HZ					
Battery System	40V Lithium-ion, 432Wh, 12Ah					
IP Rating (Motor/Battery System/ Controller)	IP66 / IP66 / IP66					
Dimensions (h/w/d)	22.1" x 30.4" x 21" in / 56 x 53 x 30 mm					
Weight	with two batteries: 54 lbs / 25 kg with one battery: 50 lbs / 23 kg without batteries: 45 lbs / 20 kg					
Operating Temp Range	-4°F to 105°F -20°C to 40°C					
Charge Temp Range	-32°F to 105°F -0°C to 40°C					
Approvals	C€ AMCA					
AMCA Verified Airflow						
Single Door Opening	8 939 cfm / 15 187 i	m³/hr				



# **Control Panel**



**)** し Battery Wake button

■ LED Scene Light

**《 】** Battery Indicator Lights (L&R)

Speed Control

Mister Setting

# Unit Description \_\_\_\_\_

The EX50Li is a multi-purpose 18"/46 cm ventilator powered by battery(s) or 85-264v single phase AC. The flexible frame configuration allows for PPV, Smoke Ejector or ducted blower use in both normal, horizontal and hanging positions. The fan can be tilted from 0-36° within the frame in PPV mode.

The motor, motor controller and batteries are water-resistant, IP66 rated.

The motor is a variable-speed BLDC motor controlled by a microprocessor integrated with a power supply, dual battery chargers and an LED light driver.

The EX50Li will run with one or two 40v 6Ah Li-ion battery packs. Each pack yields about 23 min of operation at full power. Extended operation is achieved by reducing speed. The batteries may be swapped during operation.

AC voltage can be applied while running on batteries and the ventilator will auto-switch to AC power. Conversely, the AC power can be removed and the unit will auto-switch to battery power, if sufficient charge remains.

The integrated battery chargers will charge one or two fully discharged battery packs in 4 hours or less.

LED scene lights are integrated into the fan shroud and have a high-low-off switch. Hold to change.

The integrated controller is EMI-protected to prevent interference with radio communication.

A simple Control Panel on the top of controller controls all functions.

# Battery Operation \_\_\_\_\_

- 1. When AC is disconnected and Speed control is off, the controller and battery(s) will enter a sleep mode to conserve the battery power after 60 minutes of no activity.
- 2. To wake, push and briefly hold Wake button on control panel. Indicator lights will show battery status. The unit will return to sleep mode if not used within 10 minutes.
- 3. If Speed control is not in off position, return to off, and then advance as desired.
- 4. Blower will run on one or two battery packs. Two packs are used simultaneously and discharge evenly. Runtime is doubled with two packs. Indicator lights show battery charge state as in table. Indicator lights will turn red, then flash red as end of charge approaches. Batteries will disconnect at the end of their charge and blower will stop.
- 5. Battery(s) may be swapped for charged batteries at any time.
- 6. Reduce run speed to minimum required to increase runtime.

4 \_\_\_\_\_\_\_ 5

# **AC Operation**

- 1. Set speed control to off position. The speed control must be off before the unit will run; a safety precaution to prevent an unwanted fan start.
- 2. Connect the fan to an AC power source. Indicator lights will automatically turn on, displaying battery charge level of each battery pack detected.
- 3. Power the fan on by adjusting the speed control to desired speed. *Note: The indicator lights will turn solid green and no longer display the battery charge status.*
- 4. When the fan is powered off, the indicator lights will redisplay battery charge level of each battery pack detected. The fan will begin charging the battery packs after 15 minutes of idle time.
- 5. Battery Packs do not charge while fan is running.

## **Charging**

- 1. If both battery(s) and AC are connected, the battery(s) will begin charging after 15 minutes of idle time.
- Indicator lights will show charge state during charging (See insert). Charging should complete in about 4 hours, with the Indicator lights turning green. Should the Speed control be turned on during the charge, charging will stop and the fan will start. Charging will begin again after 15 min of idle time.
- 3. After charging is complete, the chargers will maintain the battery(s) by keeping the blower connected to AC.
- 4. In service storage. Keep batteries topped by keeping blower connected to AC. Battery charge lights will go out as the controller and batteries are programmed to reduce leakage to a bare minimum. Use wake up button to check charge state.

## **Battery**

SOLID				Fuel Gauge					
REEN			LED Light	Approximate Run Time Remaining					
			Solid Green	81% to 100%					
SHING	-6-	h h	1 Sec Green Flash	21% to 80%					
iREEN	71		1 Sec Red Flash	6% to 20% (Prepare to Charge or Swap Battery)					
ASHING	-6-		Solid Red	0% to 5% (Charge or Swap Battery)					
RED	77		OFF:	0%					
OLID RED				nning on AC Power, both indicator lights will be solid green					
KED			9	then the unit is in sleepmode or does not detect AC power					
			NOTE: 1/2 Second, Rapid	Red Flash Indicates Damaged or Faulty Battery Pack.					
OFF	$\bigcirc$		<b>NOTE:</b> The top light indicates the battery status for the battery connected on the left side of the fan. The bottom light indicates the battery status for the battery connected on the right side.						

# Battery (continued)

- 1. RAMFAN R2-360-AH-U lithium-ion battery packs are rated 40v 6Ah. The cells are Samsung 18650 rated 3Ah.
- 2. Factors affecting Performance and Cycle life.
- Battery pack(s) should not be stored for longer than 12 months without charging, to maintain lifetime reliability.
- Battery packs will last significantly longer when run in pairs; there will be a lower amp draw on each cell.
- The number of discharge/charge cycles depends on how far down batteries are discharged; called the depth of discharge (DoD). Two battery packs with an average runtime of 20 minutes (50% DoD) or less will last significantly longer than two battery packs with an average runtime of 40 minutes (100% DoD).
- As delivered, two new battery packs can power the blower for about 46 minutes. This
  decreases as the cycles pileup as shown in the table. Battery(s) will need to be replaced
  as they age.
- Keep the blower attached to AC while not being used. This will keep them charged and lengthen their service life. An idle battery will slowly lose charge and possibly become unusable.
- The number of discharge/charge cycles depends on Depth of discharge. Depth of discharge is the average capacity used per discharge. For example, 2 batteries with a 40 min capacity used for 20 minutes on average will be a 50% Depth of discharge (DoD). 1 battery with 20 min capacity run 20 minutes will be 100% DoD. The pair will last longer.

Depth of Discharge in minutes-2 pack	Discharge/Charge Cycles (Life)*							
46 min.	250-500							
20 min.	800+							
10 min.	1500+							
* Estimate only Battery packs lose capacity as they are used. This number represents the number of cycles								

\* Estimate only. Battery packs lose capacity as they are used. This number represents the number of cycles, after which the battery capacity has reduced to 60-70% of starting capacity, commonly time to replace. If battery capacity reaches less than what the user requires replace with new.

# Maintenance \_\_\_\_\_

- DO NOT disassemble blower for maintenance reasons.
- Do not loosen screws on control box without contacting Euramco customer service.
   They are torqued to a setting to achieve water tightness.
- Clean fan periodically to remove accumulated dust or particles from fan guards, impeller blade and heat sink in rear of controller (ribbed). Use only biodegradable detergents. If power washing, avoid controller housing especially gaskets and control panel.
- Contact factory for replacement parts and installation instructions.
- Properly dispose of battery packs when necessary. Contact your local hazardous materials e-waste collection department for details or proper disposal of lithium-ion batteries.

## **Rehabilitation Operation**

The RAMFAN EX50Li optional integrated misters are excellent for firefighter rehabilitation post fire. For optimal performance the fan should be set to approximately 1/3 maximum speed, marked by a blue line and water droplet on the speed control (see fig.1). The low velocity flow will maximize cooling while minimizing wetness. A water hose must be connected to the fan's hose connection with water flowing before misting will occur.



Figure 1



## **Compatibility**

Date	Version	Serial Number (last 5 numbers)	Update					
08/2017	1.1	77091 and higher	Shroud includes quick connect wiring harness needed for field installs of integrated mister. <b>Note:</b> Previous versions of fan (last 5 numbers of serial number are ≤ 77090 are ineligible for mister upgrade.					

## **Accessories**

## 1. External Battery Charger

Charge batteries on fire apparatus Order # R2C-5500DC Charge batteries at fire station Order # R2C-5500AC Order # R2C-5500AC230

### 2. Swappable 40V Li-lon Battery Pack

Spare Battery (recommend ordering 2) Order # R2-360-AH-U

### 3. Vehicle Mount Kit

Custom mount that perfectly fits fan Order # EL600K

### 4. EX50Li Mister

Order # EL8111

### 5. Mister Adapters

Double Female NH 1" Adapters Order# WF20-0252 1" BSP TO STORZ Order# GX-8020

### 6. Convert to a Smoke Ejector

Door Bar and Hangar Kit Order # EL7095K Hanger Kit (if you already own door bar) Order # EL8095

### 7. Convert to Confined Space Rescue Fan

Duct Adapter/Reducer Order # EL2211 16"/40cm duct (15'/4.6m length) Order # FDT-1615BR 16"/40cm duct (25'/7.6m length) Order # FDT-1625BR

#### 8. Shoulder Strap

Order # EL6013



















FlowPath<sup>™</sup> Control

## **AMCA** Certified **RAMFAN** PPV TurboVentilator



Euramco Safety Inc. certifies that the Portable PPV Blower shown below is licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures in accordance with AMCA Publication 211 and comply with the AMCA Certified Ratings Program.

#### Why We Use AMCA

AMCA, The Air Movement and Control Association International, has been in existence for nearly 80 years and is the world's only

recognized authority for the development of standards and measurement of air movement.

Our commitment to AMCA Certification is your verifiable assurance that every RAMFAN PPV Turbo Blower will perform exactly as specified.

### SPECIFICATIONS AND PERFORMANCE RATINGS

MODEL	s	IZE	НР	DIMENSION (HxWxD)		MOTOR MFG/MODEL NO	WEIGHT		RPM	M SETBACK		ANGLE	AIRFLOW @ FREE AIR	
	in	cm		in	cm		lbs	kg		ft	m	tilt	cfm	m³/hr
EX50Li	18	46	0.8	22x21x12	56x53x30	Euramco EM-E55010	45	20	2798	14	4.3	13°	8,939	15,187

## Performance ratings do not include the effects of appurtenances (accessories).

**RAMFAN's** fire fighting PPV Series outperforms larger blowers in their class with their precision balanced TurboForce Impellers that maximize airflow. These PPV blowers have proven to be effective in controlling airborne contaminates, replacing interior air, removing heat and supplementing fixed ventilation systems. By pressurizing properly and controlling the resultant flow path, these changes occur very rapidly. This is accomplished by using these specialized blowers with the power and velocity to pressurize the interior of a structure or building.

RAMAMCA April 2017



2746 Via Orange Way | Spring Valley, CA 91978 USA | (800) 472-6372 | (619) 670-9590

WWW.RAMFAN.COM

**PROUDLY MADE IN CALIFORNIA** 



# DECLARATION OF CONFORMITY BATTERY POWERED FANS

Year of Manufacture: 2018

Manufacturer: Euramco Safety, Inc.

2746 Via Orange Way Spring Valley, Ca. 91978 USA

Equipment Description: EX50Li – 18"/46cm Battery Powered PPV, Variable Speed, 115V / 230V

(EL5500 / EL5500-230)

European Directives: 2006/42/EC – Machinery Directive

2014/35/EU – Low Voltage Directive 2014/30/EU – EMC Directive

2011/65/EU -RoHS - Reduction of Hazardous Substances

Standards to which this Conformity is Declared:

BS EN ISO 13857:2008 – Safety Distances ISO 12100:2010 – Safety Machinery Guards

BS EN 61000-6-2:2005 – EMC Immunity for Industrial Environments BS EN 61000-6-4:2007+A1:2011 – EMC Industrial, Generic Emissions

UL 508 - Industrial Control Equipment

UN 3481 – Lithium-Ion Batteries when Packed with Equipment ISO 9001:2015 Certified – Quality Management System

Euramco Safety, Inc. hereby declares that the equipment described above conforms to the relevant Essential Health and Safety Requirements of the European Machinery Directive 2006/42/EC and The additional Directives and Standards listed above.

Jack Simmons

JUNE 11, 2018 DATE



