



12 <b>-P</b> X			
SCAN ME			

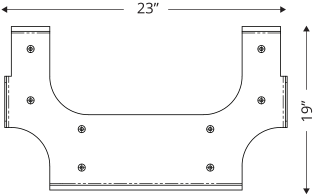
	E3			
TECHNICAL SPECIFICATIONS	52V 18" / 46cm			
ORDER#	115V EL6525-2PK	230V EL6525-E-2PK		
MOTOR	2 hp Brush	lessPPV™		
RUNTIME @ MAX SPEED	DC: 45 minutes (two battery packs) AC: Unlimited			
INPUT VOLTAGE RANGE	85-264V 1Ф	85-264V 1Ф, 50/60 HZ		
CONSUMPTION (running @ 100%, AC)	1638W			
CONSUMPTION (CHARGING)	81W			
CHARGER OUTPUT	1.5A, per battery (simulatneous)			
BATTERY SYSTEM	52V Lithium-ion			
BATTERY SYSTEM PERFORMANCE				
NOMINAL ENERGY	749	749 Wh		
MAXIMUM DISCHARGE CURRENT	112	112A		
BALANCING	Adaptive Passive Method			
CYCLE LIFE DoD 80%	>500 Cycles (at 1C charge/discharge 100% DoD)			
IP RATING	IP66			
COMMUNICATION	Wireless	NFC/BLE		
RECYCLING MODE	Safely Recycle by drai	ning residual energy		
MAINTENANCE MODE	Initiate Cell balanci	ng in low use fans		
DIMENSION	23 x 21 x 21 in /	58 x 53 x 53 cm		
WEIGHT	63 lbs / 29 kg			
NOISE	< 90	< 90 dB		
OPERATING TEMP RANGE	-4°F to 105°F /	-4°F to 105°F / -20°C to 40°C		
CHARGE TEMP RANGE	-32°F to 105°F	/ -0°C to 40°C		
TILT	-10° to	-10° to 34°		
CONFORMS TO:	C€ AMCA			
AMCA 240-15 AIRFLOW *Independent Verifica	tion			
BATTERY POWER	12,377 cfm (21	I,041 m <sup>3</sup> / hr)		

# RAMFAN®

# **(** $\begin{pmatrix} \mathbf{1},\mathbf{1} \\ \bullet \end{pmatrix}$ $\begin{pmatrix} \mathbf{I} & \mathbf{I} \\ \bullet & \mathbf{I} \end{pmatrix}$

### **TRUCKFIT**

FAN	SI	ZE	DIMEI (HxV	NSIONS VxD)
	in	cm	in	cm
52V	18	46	23 x 21 x 21	58 x 53 x 53



### **Vehicle Mount**

## 10" AC outlet placement for ontool charging

\*Custom cord lengths available upon request