



MIA FOUR

By **MIA Dynamics Ltd**
A Micro Mobility Company



International Distributor Brochure

* Not for distribution, property of MIA Dynamics Ltd.



Disclaimer

This brochure was prepared by MIA Dynamics Ltd (the “Company”) and is given to you only for the provision of concise information for the sake of convenience and may not be copied or distributed to any other person. The data and information included in this brochure should not be interpreted as advice and should not be relied on for any purpose. Such data and information should not be copied or used except as expressly permitted in writing. This brochure does not purport to be comprehensive or to contain all information that might be relevant in connection with the making of a decision on any business venture or investment in securities of the Company. No explicit or implicit representation or undertaking is given by any person regarding the accuracy or integrity of any information included in this brochure. No representation or undertaking is given regarding the realization or reasonableness of any forecasts regarding the future chances of the Company. The forward-looking information in the brochure may not materialize, in whole or in part, or may appear differently than expected, or may be affected by factors that cannot be assessed in advance. This brochure is not an offer nor invitation to buy or subscribe for any securities of the Company. This brochure and anything contained herein is not a basis for any contract or undertaking and are not to be relied upon in such context. The information provided in the brochure is not a basis for the making of any investment decision, nor a recommendation or opinion, nor a substitute for the discretion of a potential investor. The brochure is strictly confidential. Save as specifically agreed in writing by the Company, the brochure and the information provided therein must not be copied, reproduced, distributed, or passed, in whole or in part, to any other person. The brochure is incomplete without reference to and should be viewed solely in conjunction with the oral briefing provided by the Company. The brochure has been prepared on the basis of publicly available information. This information, which does not purport to be comprehensive, has not been independently verified as to accuracy or completeness by the Company. The brochure does not constitute or serves as a substitute for an audit, due diligence, or a similar review. It also does not purport to give or serve as a substitute for legal, tax, or financial advice.



 MIA Dynamics





Patent no. 11,878,763 B2
United States

Patent no. 285336
Israel

Patent no. 280339
Israel



 **MIA Dynamics**





MIA FOUR

Light electric QuadBoard™

Approx. Specs



Max. Range Per Charge
Up to

100 KM / 61 MI

Per Battery
(Swappable Battery)



Top Speed
Up to

45 km/h/ 28 MPH



Battery

100% ELECTRIC

Swappable Battery

Dimensions

Width 698 mm / 27.5"

Length 1244 mm / 49"

Height 1190 mm / 47"

Folded Height 450 mm / 18"

Wheels 15"



Accessories

- Utility Cargo Solutions
- Cargo Trailer options
- Security warning LED
+ Siren pkg

MIA FOUR X2 Weight 42Kg excluding battery

MIA FOUR X4 Weight 50Kg excluding battery
48Kg-62Kg including battery





MIA FOUR



Green

A green vehicle (EV) with a max range of 100km via a swappable battery + Low Noise emission



Safety First

The four wheels combined with the unique MIA Dynamics platform provide maximum traction & stability resulting in a new standard of rider safety for a stand-up Micro ATV





Two Wheel Ability Quad Wheel Stability



Dynamic

A unique independent suspension for each wheel allows the MIA Four to negotiate challenging terrain and transition seamlessly from urban commuting to offroad gravel trekking.



Efficient

Thanks to the innovative engineering and the low weight and easy2fold qualities, The MIA Four is very Efficient energetically and also allows for efficient storage and transport.





Too traditional



Too rigid





The micromobility evolution Technology & Design



The Advantage of
Technology & Design





MIA
FOUR

DEFENCE
APPLICATIONS

MIA Dynamics





* All images & info are for illustration purposes only





Military and security

- / Last mile tactical vehicle
- / Designed for driving in the most challenging conditions
- / Capable of high performance throughout multiple terrains
- / Low noise emissions for stealthy operation



* All images & info are for illustration purposes only





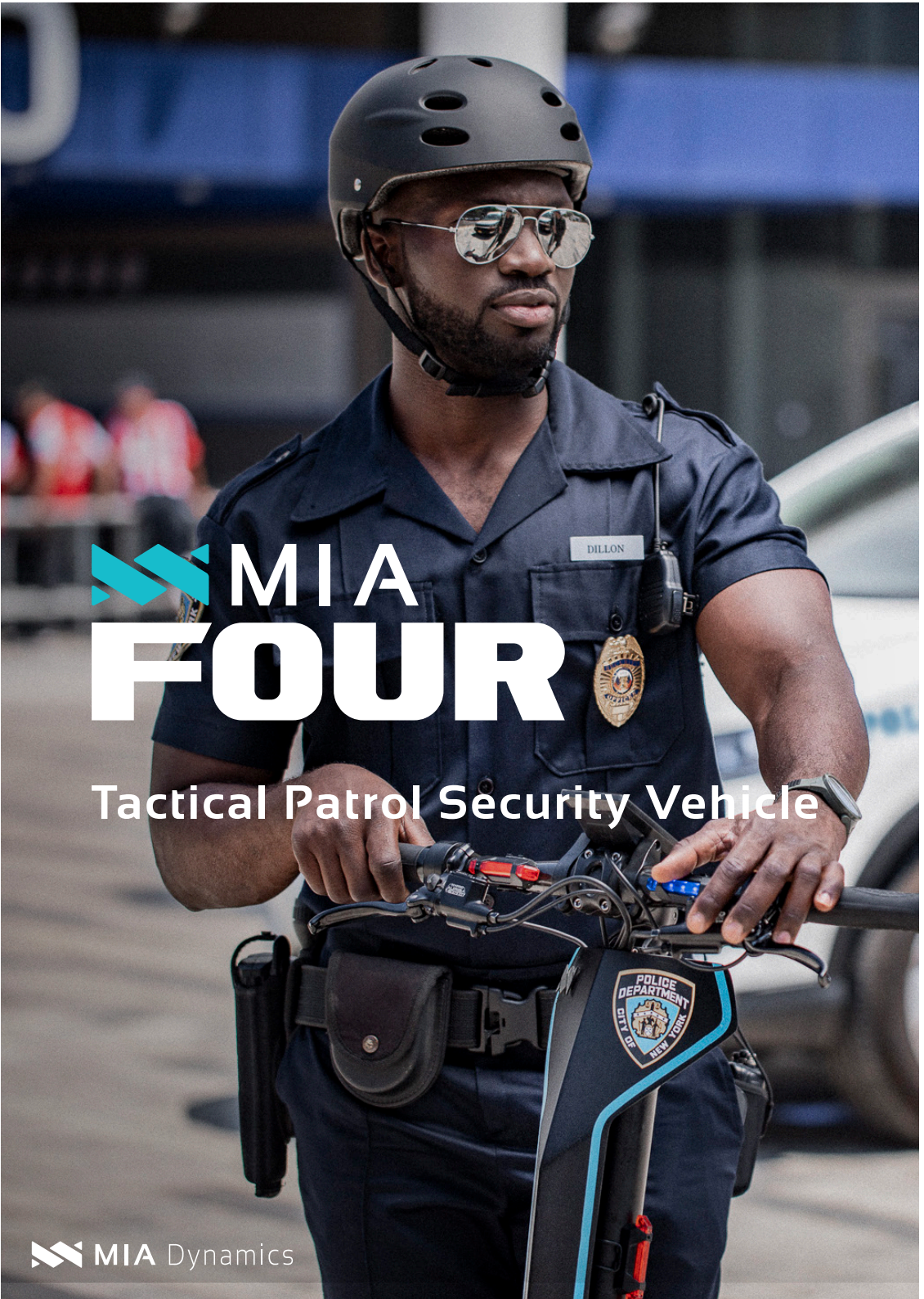
Military and security

- / Serves as a tactilal point when the operator separates from the **QuadBoard™**, via technological means
- / A robust low maintenance platform
- / Easy to fold + Low volume & Low Weight for easy storage and transport by vehicle / aircraft



* All images & info are for illustration purposes only



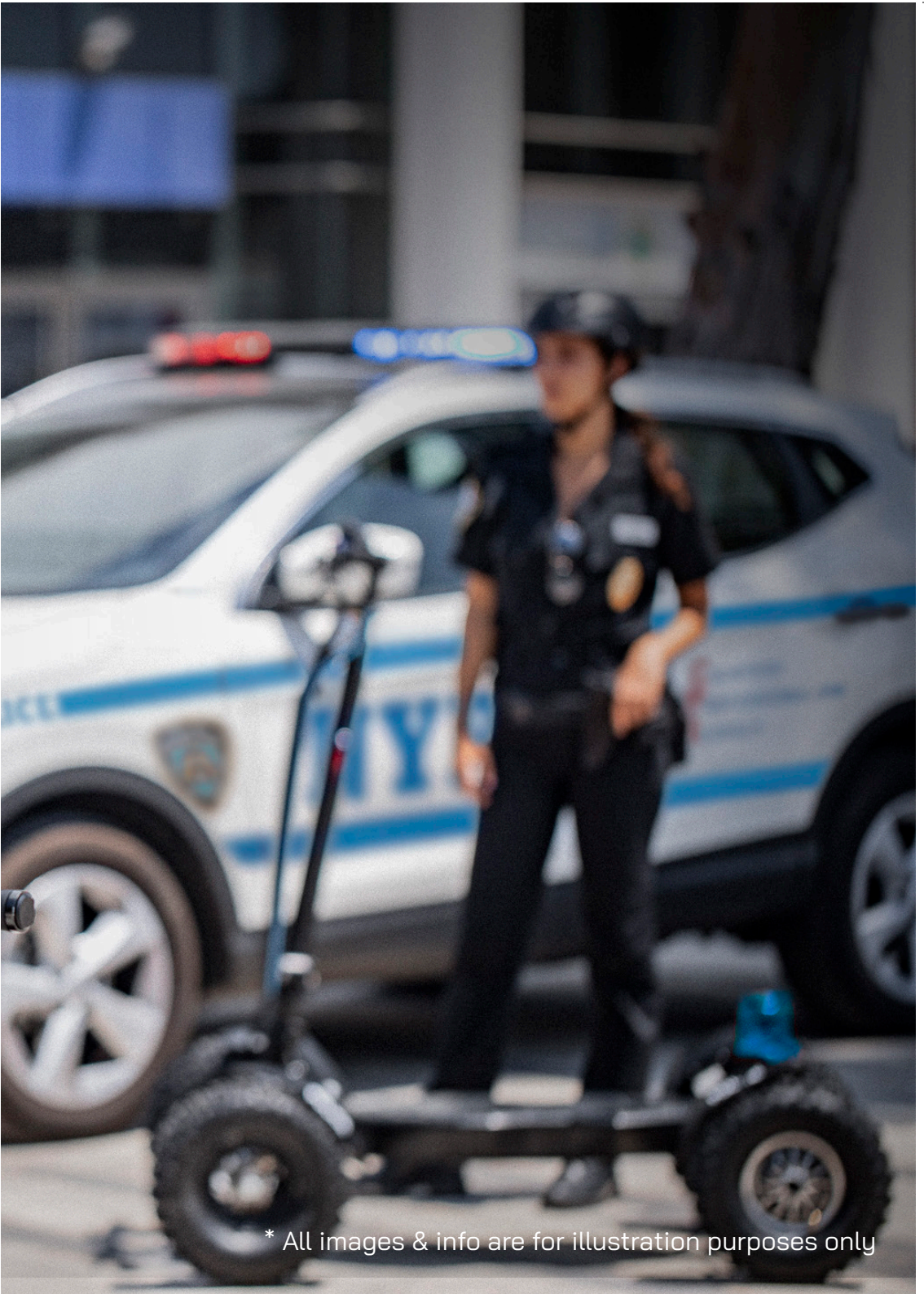


MIA FOUR

Tactical Patrol Security Vehicle

 MIA Dynamics





* All images & info are for illustration purposes only





PATROL SECURITY VEHICLE

- / High visibility police presence
- / Zero 'down time' due to interchangeable battery
- / GPS tracking for fleet Management
- / Augmented range and effectivity and very empowering for the rider




* All images & info are for illustration purposes only





AIRPORTS LOGISTICS & SECURITY



/ Silent and clean - Indoor friendly

/ Small, efficient and capable of versatile missions



/ Allows a higher vantage point over pedestrians



* All images & info are for illustration purposes only





MIA FOUR

Rental & Touring Experience
Vehicle

 MIA Dynamics





* All images & info are for illustration purposes only





Urban & off-road touring

- / A lightweight and green vehicle designed for long distances (via a swappable battery)
- / Designed for driving in multiple terrains with nature friendly low noise emission
- / A UNIQUE and rewarding riding experience



* All images & info are for illustration purposes only





MIA FOUR_{X2}

MIA FOUR X2 | Two-wheel drive (2X4)

MOTOR	3600w peak BLDC Dual Hub Motor
Top speed	45+ mph 72+ km (depending on rider weight, road conditions, state of charge, and ambient temperature) - US units are limited by law to 25mph 40kph
Dimensions	Width 27.48 inch 689 mm Length 49 inch 1244 mm Height 46.85 inch 1190 mm Folded Height 17.7 inch 450 mm
Wheels	15 inch
Max mileage	50 miles 80 km (mileage may vary depending on rider weight and road conditions)
Battery	100% Electric Removable Battery 60 volt - 25 Ah-Swappable - LG 21700 50MT cells. Can also accommodate our 35ah battery with additional bottom cover
Charge time	5-6 hours with standard 3a charger



SPECS | MIA FOUR X2

Climbing Grade	20 degrees depending on rider weight and state of charge
Braking System	Specialized front & rear Dual Hydraulic Disc brakes w 5.5inch 140 mm discs for performance Quads
Lighting	Dual LED Headlight with integrated Tail Light and Brake Light
Max Load	265 lbs 120 kg
MIA FOUR net weight	91 lbs 42 kg
Battery weight	14 lbs 6.3 kg (25ah60v)
Optional Parts	Seat post & Saddle, Rear Carrier, Golf Bag Carrier, Trailer Hitch, Utility Box Mount, Mobility Chair

MIA FOUR X4 | Four-wheel drive (4X4)

MOTOR	7200w peak BLDC Double Dual Hub Motor
Top speed	45+ mph (depending on rider weight, road conditions, state of charge, and ambient temperature) - US units are limited by law to 40 kph
Dimensions	Width 27.48 inch 689 mm Length 49 inch 1244 mm Height 46.85 inch 1190 mm Folded Height 17.7 inch 450 mm
Wheels	15 inch
Max mileage	2x4 mode - up to 75 miles 120 km * in optimum conditions, depending on rider's weight, etc. Combined mode (2x2 with 4x2) - up to 60 miles up to 96km * in optimum conditions, depending on rider's weight, etc."
Battery	100% Electric Removable Battery 60 volt - 35 Ah-Swappable - Samsung 21700 50s cells Removable battery
Charge time	Up to 12 hours with standard 3A charger (Battery 35ah) Removable battery

SPECS | MIA FOUR X4

Climbing Grade	30 degrees depending on rider weight and state of charge
Braking System	Specialized front & rear Dual Hydraulic Disc brakes w 5.5inch 140 mm discs for performance Quads
Lighting	Dual LED Headlight with integrated Tail Light and Brake Light
Max Load	Up to 330 lbs 150 kg
MIA FOUR net weight	110 lbs 50 kg
Battery weight	23.15 lbs 10.5 kg (35ah60v)
Optional Parts	Seat post & Saddle, Rear Carrier, Golf Bag Carrier, Trailer Hitch, Utility Box Mount, Mobility Chair



Branding Examples

Subject to additional cost & MOQ



Originality

Unique branding of the Mia four vehicle and accessories is available but subject to a minimum order quantity of no less than 500 units for an additional cost.



Criteria

This sort of order needs to be coordinated in advance





Branding Examples

Subject to additional cost & MOQ



Team Design

Our design team is happy to assist you with your branding.



Personalization

Let us know what your needs and criteria are and we will personalize your vehicles to your taste





Purchase order options



MIA
FOURx2
25 Ah power pack



MIA
FOURx2
35 Ah power pack

Software options :

- 18 Kph
- 25 Kph
- 45 Kph





Purchase order options



MIA
FOUR_{x4}
35 Ah power pack



Additional 25 Ah
power pack



Additional 35 Ah
power pack

/ Tilt options :

- No tilt Suspension
- Moderate tilt
- Extreme tilt





Purchase order options



Seat post assembly & Saddle

Rear Carrier



Utility Cargo box (Large / Medium)





Purchase order options



Rear Trailer (Large / Medium)



*Security Warning LED pkg.
with Siren / with Speaker*





Purchase order options



**Utility Cargo Box
& Assembly Post**
(Large / Medium)

Golf Bag Rear Carrier





Purchase order options

/ Rear Carrier Assembly unit

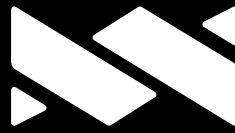


/ Rear Trailer Assembly Unit



/ Rear Trailer Assembly Unit





MIA Dynamics

MAKE IT ANYWHERE

www.miadynamics.com / info@miadynamics.com

