

THE ALL-NEW 2022

QUDS NOSTRUM E.E.



EV ELECTRA LTD



DON'T DREAM IT, DRIVE IT



QUDS NOSTRUM E.E. 2022.

QUDS Nostrum E.E. is EV Electra's first supercar. Its delicacy and high performance gave it a competitive edge over most electric vehicles in its class. It has high safety standards that meet international measures.

Futuristic looks, ultimate control, and reasonable price, make the NOSTRUM a challenge to EV manufacturers worldwide.

LEADING THE WAY



APPEARANCE.

Supercar looks in an extended edition design which promotes speed, power and modern technology.

PERFORMANCE.

Engineering excellence, light weight, acceleration and top speed aim to seek a satisfying driving experience.

VALUE.

Supercar tailored to meet customer expectations. Compared to its category, the value exceeds money to reach excellence.

Ultra-bright LED head-lights that increase visibility for the driver.



Ultra-bright standard LED tail-lights with all-in-all functionality.



Seagull doors give the nostrum E.E. a sporty looks.



The dome represents the identity of our QUDS production line and operates as an air intake to support the cooling system.



EXTERIOR

COLORS



**BLACK & RED
METALLIC**



**BLACK & WHITE
METALLIC**



**MATTE BLACK
& COPPER**



**CANDY RED & WHITE
METALLIC**



CANDY RED



**TECHNO BLUE &
BLACK METALLIC**



**STATE GRAY & BLACK
METALLIC**

COLOR SELECTION.

View our list of QUDS Nostrum E.E. different paint colors.
Customization is subject to approval and additional charges.



20" Lightweight Aluminum
(Black, Gold)



20" Forged Lightweight
Aluminum
(Metallic Grey, Gold)

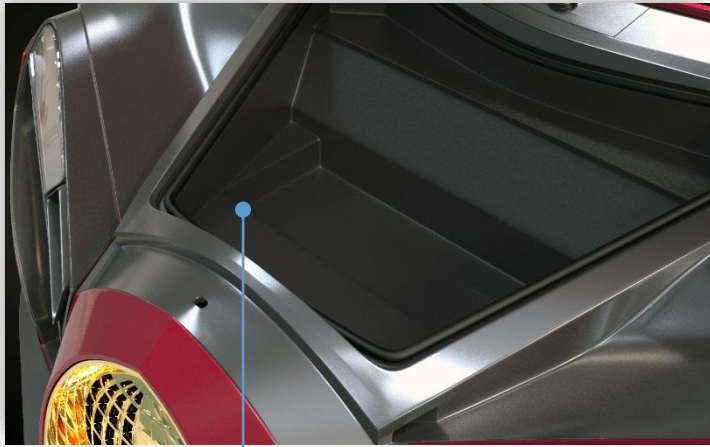
20" Lightweight engraved
Aluminum
(Silver and Grey)



20" Lightweight Aluminum
(Silver)

EXTERIOR

BOOT AND TRUNK



A spacious luggage area designed for optimal fit for common bags and cases.



CLEARANCE.

125 mm clearance from the lower end of the vehicle is set to avoid scraping against surface obstacles and damaging the underbody.

BOLDNESS.

Nostrum forceful look with exclusive lines and curves represents the competitive performance in its class.





Sporty yet comfortable bucket seats.



Spacious cabin with wide legs room and a separating console.

Elegantly designed console with high end finishing and materials.

Our curved bottom steering wheel serves the purpose of having a sports grip to enhance vehicle control with additional shortcut buttons.



16" touch screen with full control over the vehicle.

LEATHER COLORS



STEEL



MIST



BEIGE ROYAL



BLACK



BALTIC BLUE



FLAME



COFFEE



COLA



STITCHING TYPES

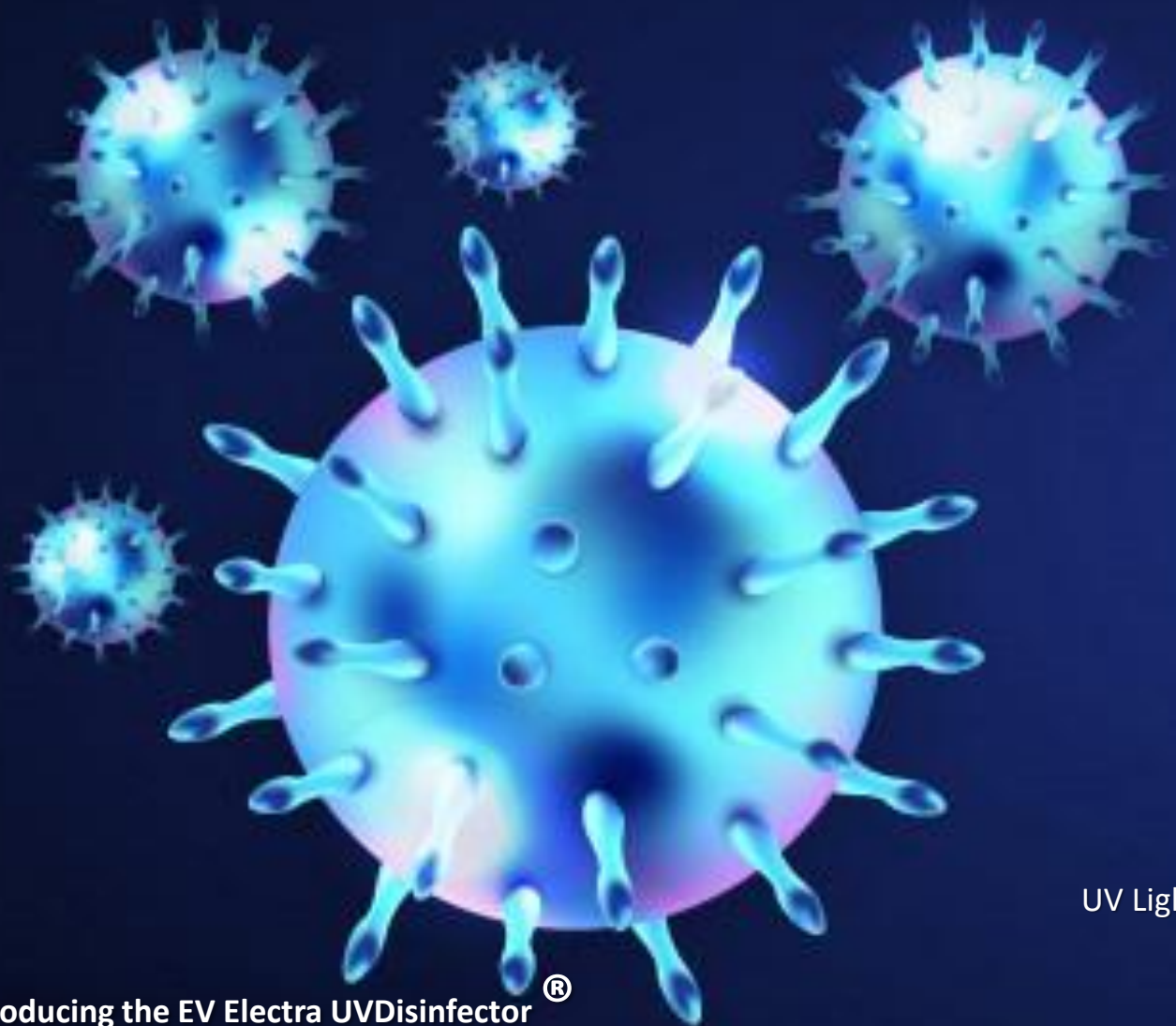


UPHOLSTERY SELECTION.

High quality leather and stitching types with many colors that target different styles.

INTERIOR

A CAR THAT DISINFECTS ITSELF!



Introducing the EV Electra UVDisinfector[®]

A UV disinfectant is installed on the vehicle's ceiling, automatically activates for 10 minutes to sterilize the cabin once it senses non activity after locking the car. Settings can be controlled via Electra application installed on your smart phone.



PERFORMANCE

GENERAL

BATTERY CAPACITY 90 [kWh]

MAX MOTOR POWER 180 [kW]
(Dual motor)

MAX HORSE POWER 480 [HP]

ACCELERATION 2.8 [sec]
(0-100 KM)

MAX SPEED 280 [KM/h]

RANGE.

QUDS Nostrum E.E. travels up to 800 KM on a full charge depending on the selected drive mode and other circumstances.

Characterized by the longest range for a super electric car.

CHARGING.

Equipped with a built-in charger and a universal plug which make it compatible to all charging stations.

20-30 minutes to fast charge your battery from 20% to 80%.

AERODYNAMICS.

Designed to have more pronounced effect on the acceleration, top speed, battery efficiency and handling.

Using angled lips and air intakes create high pressure, increasing the down force and stability of the vehicle.

AUTO HOLD SYSTEM.

A component of the electronic brake system which, once activated, will automatically hold the brake pressure applied and released once the throttle pedal has been nudged.

CRUISE CONTROL.

Electronic system that provides automatic speed control to enable the vehicle to maintain constant selected speed.

PARKING SENSORS.

Functions as a detector of obstacles in the front or rear. The system automatically activates while parking your vehicle.

CAMERA SYSTEM.

360 degrees camera technology provides real-time view of the area surrounding your car. This security feature is accessible from the Electra application installed on your smart phone.

DAYTIME RUNNING LIGHTS.

DRL is a lighting system that keeps the lights on upon ignition.

The purpose is to increase the visibility of your car.

BLIND SPOT DETECTION.

Sensors mounted on the side mirrors to cover blind spots in the area alongside the vehicle. This feature is responsible for reducing risks of accidents during lane changes.



The Skateboard Chassis on the QUDS Nostrum (E.E.) includes the powerful braking system, a push-rod suspension that can be seen on the high-end exotics & race cars, the cooling system, the dual permanent magnet motors, and the battery pack in the middle.

According to the specification, the range of its lithium floor-mounted battery pack combined with the regenerative braking system that the car will be equipped with should last a 500km-800km range per charge, depending on the mode of driving (Performance mode/Range mode), the all-wheel-drive mode or just rear-wheel-drive mode.



SHINE IN THE DARKEST NIGHTS



PERFORMANCE

DETAILED SPECS

GENERAL SPECS		
Range Per Charge (km)	500-800	
Vehicle Grade	Extended Edition Coupe	
Drive Power Type	pure electric	
Body Structure	Carbon fiber body panels bolted on superlight alloy chassis	
Gearbox Type	single grade deceleration	
Thermo Management	intelligent battery temperature management system	
Energy Regenerative System	energy regenerative ≥30%	
Fast Charge	20-30 minutes	
Slow Charge [h]	≤ 8 hours	
Acceleration 0-100 km/h[s]	2.8	
Top Speed [km/h]	280	
Overall Warranty	5 years or 100,000 KM with a possibility of 2 years extension	
OVERALL SIZE		
LxWxH [mm]	4830x2140x1370	
Wheelbase [mm]	3000	
Passenger	4	
Curb weight [kg]	1500	
Luggage Space [L]	Back 170 / front 40	
Front Tire Size	265/35-20	
Rear Tire Size	265/35-20	
Min Ground Clearance [mm]	125	

CHASSIS SYSTEM		
Drive Type	2WD / 4WD	
Type of Front Brake	Vented disc	
Type of Rear Brake	Vented disc	
Steering	Electric Power Steering (EPS)	
Aluminum Wheel Rims	Light-weight forged Aluminum	
POWER SPECS		
Gearbox Type	single grade reducer	
Max Motor Power [kW]	180 (Dual Motor)	
Battery Capacity [kwh]	90	
NEDC Range per Charge [km]	650	

SKYLINK		
LCD Screen for Central Panel	16-inch touch screen	
Driving Computer	✓	
Navigator Online	✓	
Hotspot	✓	
Smart Location	✓	
Intelligent Remote Control	✓	
Voice Control	✓	
Bluetooth	✓	
Travel Recorder	✓	

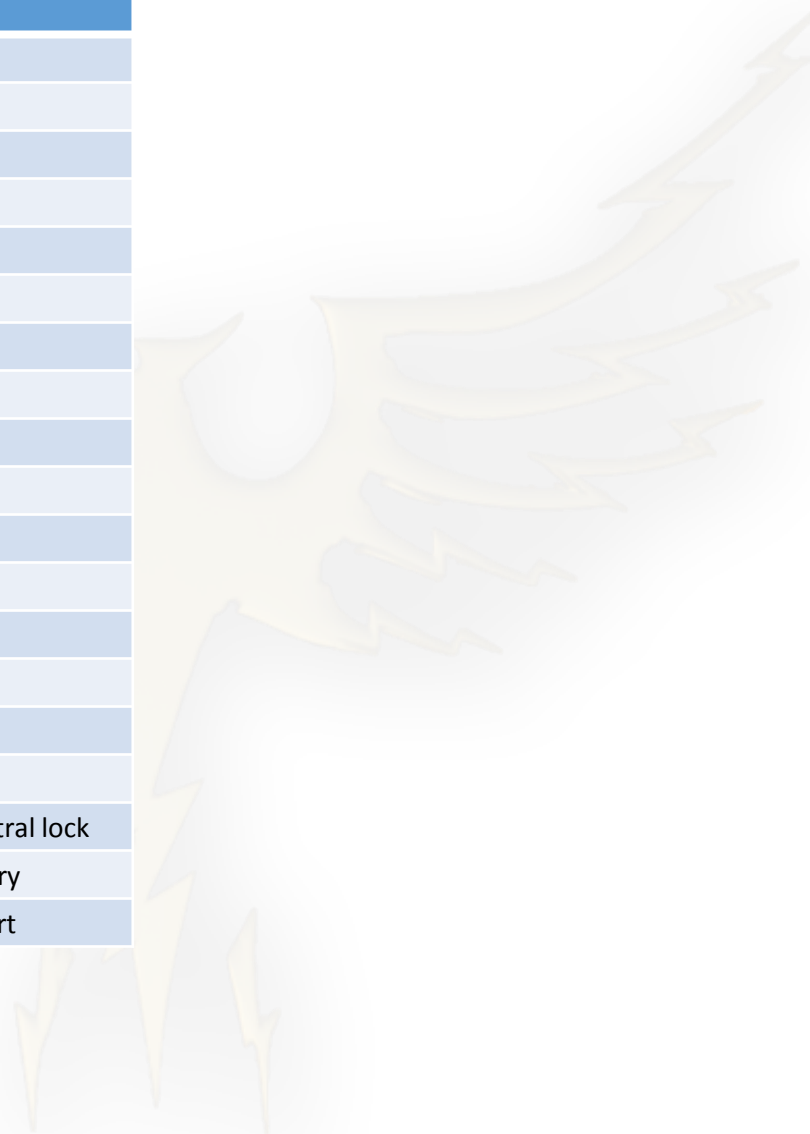
PERFORMANCE

DETAILED SPECS

VEHICLE SAFETY SPECS		
ABS	✓	
Rear Child Seat Interface	✓	
Front Seat Belt limit	-	
Pre-Tightening of Front Seat Belt Limit	✓	
Front Seat Belt Height Adjustable	✓	
Seat Belt Alert Not Fastened	Front row	
CHARGING		
On Board 220V Power	✓	
On Board 12V Power	✓	
220V Power Output	✓	
Phone Charger	✓	
Fast Charging Connector	✓	
Slow Charging Connector	✓	
DRIVING ASSISTANCE		
Cruise Control	✓	
AUTO HOLD	✓	
Front Parking Radar	✓	
Rear Parking Radar	✓	
Reverse Image	Panoramic image	
Driving Mode Selection	✓	

INTERIOR SPECS		
Interior Atmosphere Lamp	✓	
Front Head Courtesy - Sun Visor	✓	
Leather Steering Wheel	✓	
Multi-Function Steering Wheel	✓	
Front Auto AC	✓	
Back Row AC Outlet	✓	
Reading Lights on Roof	front/back	
UV Disinfectant	✓	
Air Outlet in Armrest Box	✓	
Front Deck	✓	
Carpet	✓	
SEATS SPECS		
Seats Material	Leather	
Driver Seat Adjustment	Electric	
Co-Driver Seats Adjustment	Electric	
Adjustment Way of Driver Seat	✓ back rest inclination	
	✓ height and low adjustment	
	✓ front back	
Adjustment Way of Co-Driver Seats	✓ back rest inclination	
	✓ front back	
Angle Adjustment of Back Seats	✓	
Front Central Armrest	✓	
Back Central Armrest	✓	
Cup Tray Back Row	✓	

EXTERIOR SPECS		
Front Headlight		LED
LED Daytime Headlight		✓
Automatic Headlight		✓
Front Fog Light		LED
Steering Auxiliary Light		✓
Electric Adjustment of Headlamp Height		✓
Front and Rear Electric Windows		✓
Electric Window Clamp Device		✓
Electric Adjustment of External Rearview Mirror		✓
Automatic Heating of Outside Rearview Mirror		✓
Automatic Folding of External Rearview Mirror		✓
Glare Proof Interior Rearview Mirror		✓
Back Tinted Glass (Grey Color)		✓
Front Boneless Wiper		With sensor
Body Metallic Paint		✓
Decoration of Front Bumper Lower Edge		✓
Central Lock		Remote control central lock
Intelligent Key		✓ keyless entry
		✓ keyless start



**YOU WON'T THINK TWICE
ABOUT ITS PRICE**





DON'T DREAM IT, DRIVE IT

EV ELECTRA LTD

Airport Road to Hazmieh, Hadat, Beirut, Lebanon

+961 76 569 999

info@evelectra.com

www.evelectra.com

