

# POWERED BY ELECTRICITY

## PERFORMANCE SPECIFICATIONS:

- Acceleration – 0 to 60 mph in 3.7 seconds
- Range – 245 miles EPA combined city/highway
- Top Speed – 125 mph
- Charging – as short as 3.5 hours using the Tesla Home Connector at 240 Volts and 70 Amps

## TECHNICAL SPECIFICATIONS:

- Battery – microprocessor-controlled lithium-ion battery with seven-years or 100,000 mile lifecycle, energy capacity of 53 kWh
- Motor – 288 hp (215 kW) at 4,400 – 6,000 rpm and regenerative braking
- Transmission – Single speed fixed gear with electrically-actuated parking lock mechanism and mechanical lubrication pump
- Rear wheel drive
- Chassis – bonded extruded aluminum monocoque
- Brakes – 4-wheel ventilated disk brakes with ABS
- Body – hand crafted carbon fiber
- Torque – 295 lb-ft at 0-5, 100 rpm

## DIMENSIONS:

- Overall length (in.) 155.1
- Overall width including mirrors (in.) 72.9
- Overall height (mid-laden) (in) 44.35
- Wheelbase (in.) 92.6
- Track – front (in.) 57.7
- Track – rear (in.) 59
- Curb weight 2,723 pounds (est.)
- Battery Weight 992 pounds
- Leg room (in.) 42
- Front head room (in.) 36.7
- Front shoulder room (in) 26

